



Ambiance



Luminaire intérieurs



REGARD
SOLUTION LED

Sommaire



Spots de balisage

Appliques

Luminaires en saillie

Luminaires encastrés

Luminaires intérieurs

Ambiance





REGARD
SOLUTION LED

Sommaire



Encastrés colorés
simple - double - triple

Encastrés sans débord



Encastrés
à faible débord

Encastrés inclinables
orientables



Encastrés fixes



Mini spots





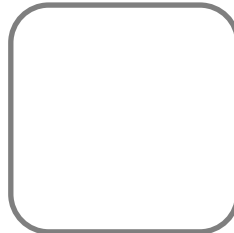
REGARD
SOLUTION LED

Sommaire



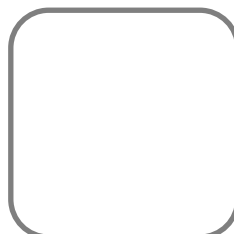
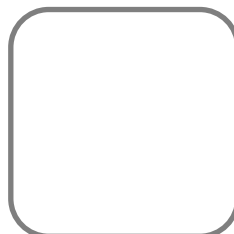
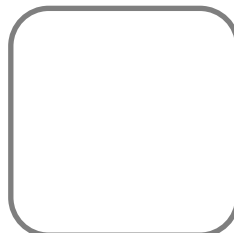
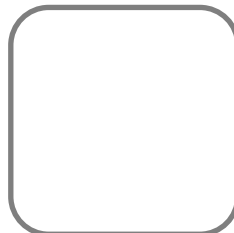
Encastrés modulables

Plafonniers



Plafonniers

Purificateur d'air



Ambiance

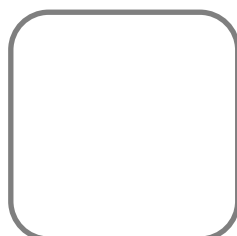
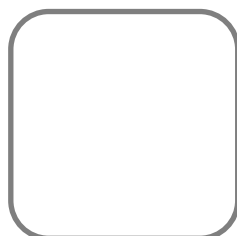
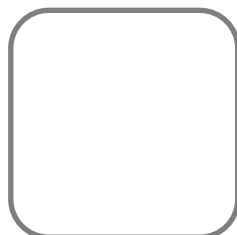
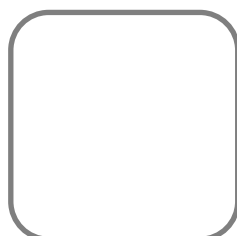
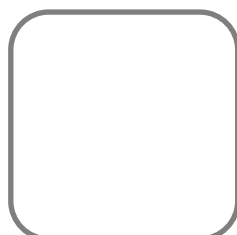
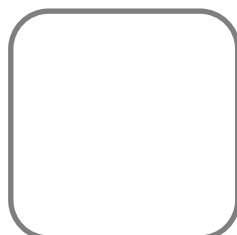




REGARD
SOLUTION LED

Sommaire

Sources LED et enjoliveurs associés



Ambiance





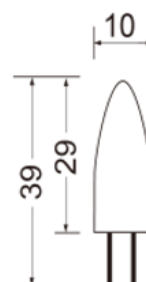
Sources G4

AC/DC 12 v

1.1w - 1.5w

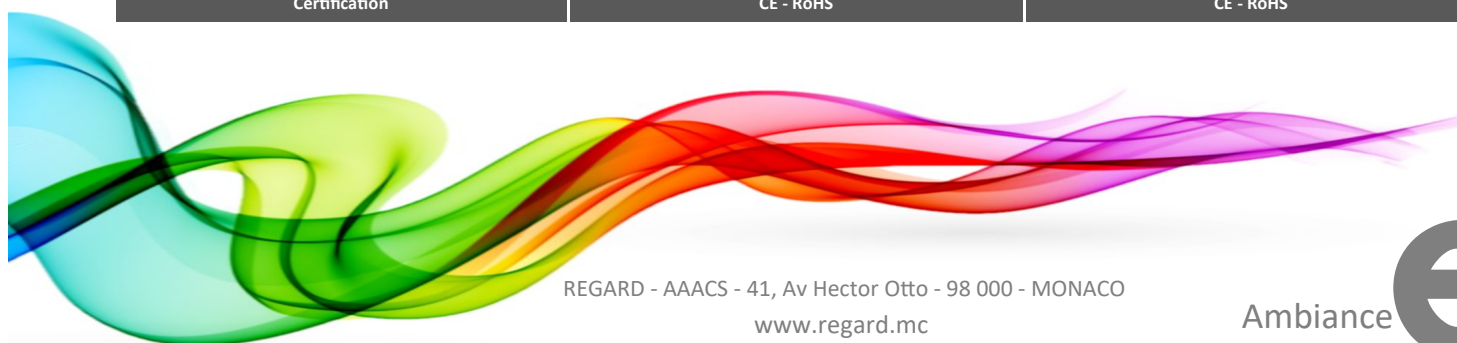


LT-002762DIM



LT-002763DIM

Code version gradable	LT-002762DIM	LT-002763DIM
Puissance en Watts	1,1 w	1,5 w
couleur en K	2700 / 3200 K	
IRC	> 80	> 80
Angle de faisceau	360 °	360 °
Type de LED	COB	COB
Alimentation	AC/DC 12 volts	AC/DC 12 volts
Flux lumineux (lumens)	110 - 120 lm	170 - 200 lm
Dimmable	Oui	Oui
Garantie	2 ans	2 ans
Certification	CE - RoHS	CE - RoHS





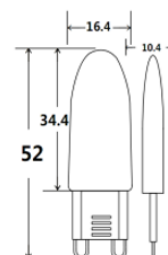
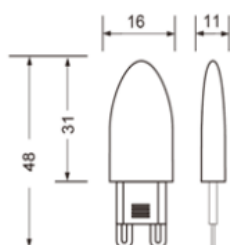
REGARD
SOLUTION LED

Sources G9



AC 230 v

1.6w - 2.5 w



LT-002764DIM

LT-002765DIM

Code version gradable	LT-002764DIM	LT-002765DIM
Puissance en Watts	1,6 w	2,5 w
couleur en K	2700 / 3200 K	
IRC	> 80	> 80
Angle de faisceau	360 °	360 °
Type de LED	COB	COB
Alimentation	AC 230 volts	AC 230 volts
Flux lumineux (lumens)	170 - 200 lm	250 - 280 lm
Dimmable	Oui	Oui
Garantie	2 ans	2 ans
Certification	CE - RoHS	CE - RoHS



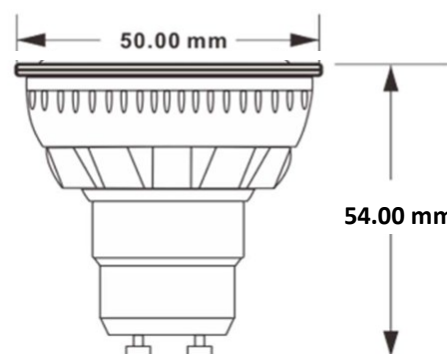
REGARD
SOLUTION LED

Sources ø 50 mm

5 watts - GU 10



Variation d'intensité possible



Code	LT-000814		LT-000815	
Puissance en Watts	5 watts			
couleur en K	2700 - 3000 K	4000 K	5500 K	
Couleur	Blanc chaud WW	Blanc neutre NW	blanc froid W	
Couleur du corps	Noir graphite - blanc - gris argent			
Angle de faisceau	24° - 38°			
Lumens +/- 10%	400 Lm +/- 10%			
Dimmable	NON		OUI	
Douille	GU 10			
Consommation (Max)	5,00 watts +/- 10%			
Alimentation	AC 85 - 265 volts - 50-60 Hz			
Marque de Led	SEOUL			
Type de LED	SMD 3030			SMD 3030
Controller	Driver interne			
IRC	> 80			
Matériaux	Aluminium 6063 + verre + PMMA			
Garantie	3 ans		3 ans	
Certificats	CE - ROHS		CE - ROHS	





Sources ø 50 mm



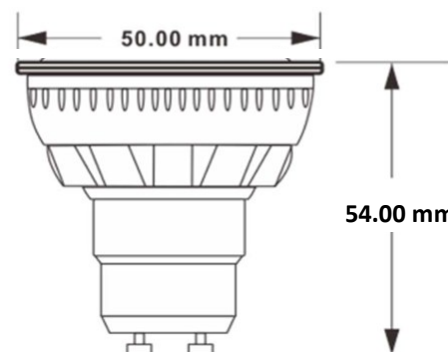
6 watts - GU 10



REGARD
SOLUTION LED



Variation d'intensité possible



Code	LT-001038		LT-001039	
Puissance en Watts	6 watts			
couleur en K	2700 - 3000 K	4000 K	5500 K	
Couleur	Blanc chaud WW	Blanc neutre NW	blanc froid W	
Couleur du corps	Noir graphite - blanc - gris argent			
Angle de faisceau	24° - 38°			
Lumens +/- 10%	500 Lm +/- 10%			
Dimmable	NON		OUI	
Douille	GU 10			
Consommation (Max)	6,00 watts +/- 10%			
Alimentation	AC 85 - 265 volts - 50-60 Hz			
Marque de Led	SEOUL			
Type de LED	SMD 3030		SMD 3030	
Controller	Driver interne			
IRC	> 80			
Matériaux	Aluminium 6063 + verre + PMMA			
Garantie	3 ans		3 ans	
Certificats	CE - ROHS		CE - ROHS	





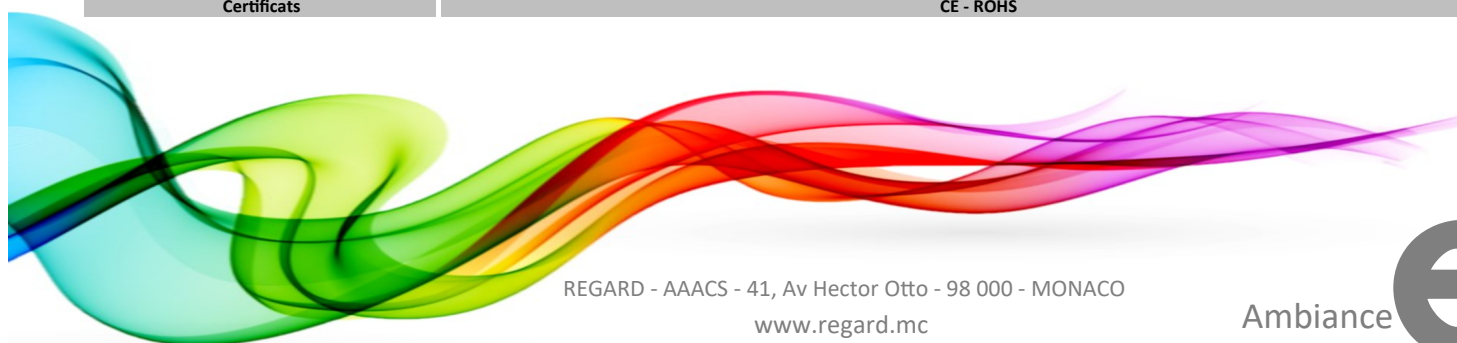
REGARD
SOLUTION LED

Sources ø 50 mm

5 watts - MR 16



Code	LT-000816		
Puissance en Watts	5 watts		
couleur en K	2700 - 3000 K	4000 K	5000 K
Couleur	Blanc chaud WW	Blanc neutre NW	blanc froid W
Couleur du corps	Noir graphite - blanc - gris argent		
Angle de faisceau	24° - 38°		
Lumens +/- 10%	400 Lm +/- 10%		
Dimmable	NON		
Douille	MR 16		
Consommation (Max)	5,00 watts +/- 10%		
Alimentation	AC 85 - 265 volts - 50-60 Hz		
Marque de Led	SEOUL		
Type de LED	SMD 3030		
Controller	Driver interne		
IRC	> 80		
Matériaux	Aluminium 6063 + verre + PMMA		
Garantie	3 ans		
Certificats	CE - ROHS		

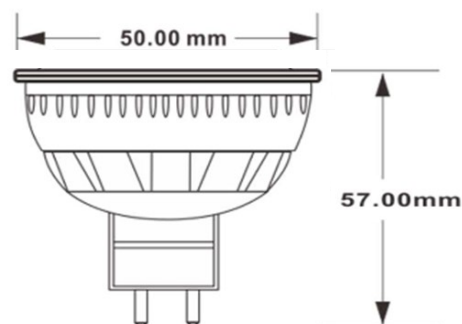




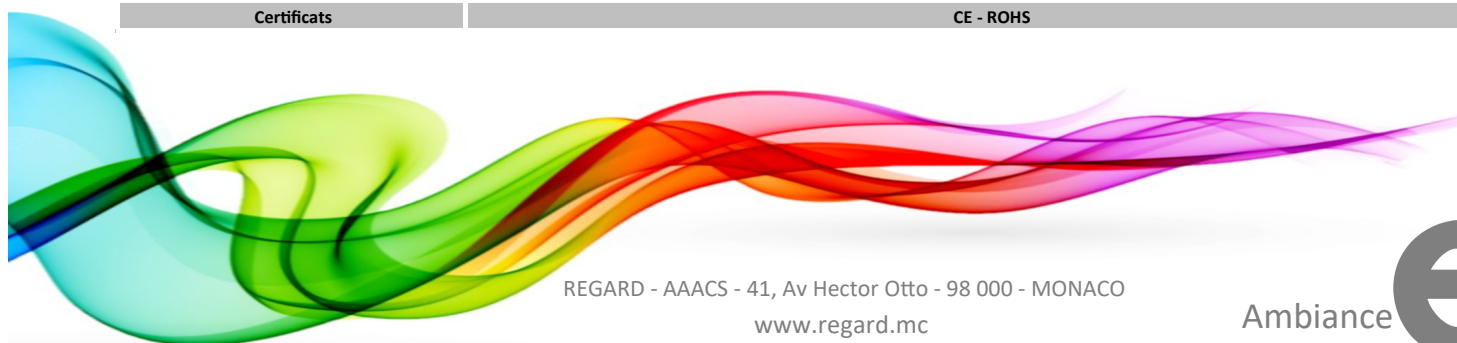
REGARD
SOLUTION LED

Sources ø 50 mm

6 watts - MR 16



Code	LT-001040		
Puissance en Watts	6 watts		
couleur en K	2700 - 3000 K	4000 K	5000 K
Couleur	Blanc chaud WW	Blanc neutre NW	blanc froid W
Couleur du corps	Noir graphite - blanc - gris argent		
Angle de faisceau	24° - 38°		
Lumens +/- 10%	500 Lm +/- 10%		
Dimmable	NON		
Douille	MR 16		
Consommation (Max)	6,00 watts +/- 10%		
Alimentation	AC 85 - 265 volts - 50-60 Hz		
Marque de Led	SEOUL		
Type de LED	SMD 3030		
Controller	Driver interne		
IRC	> 80		
Matériaux	Aluminium 6063 + verre + PMMA		
Garantie	3 ans		
Certificats	CE - ROHS		





REGARD
SOLUTION LED

Enjoliveurs pour spot \varnothing 50 mm

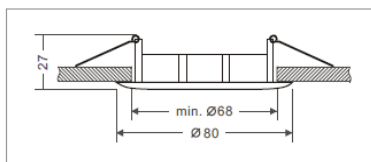
GU 10 - MR 16



Enjoliveur fixe IP 20



LT-001331

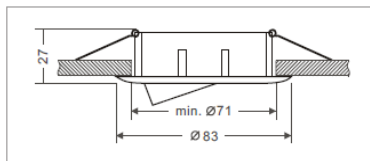


27mm	80mm	88mm	Die-casting Aluminium
12v		35W/50W	3x1W/3x3W
IP20			
100 pcs	0.048 m ³		

Enjoliveur orientable IP 20



LT-001330

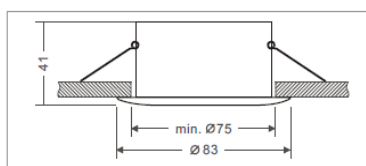


27mm	83mm	71mm	Die-casting Zinc-alloy
12v		35W/50W	3x1W/3x3W
IP20			
80 pcs	0.038 m ³		

Enjoliveur fixe IP 65



LT-001333



41mm	83mm	75mm	Die-casting Aluminium
12v		35W/50W	3x1W/3x3W
IP65			
80 pcs	0.055 m ³		



REGARD
SOLUTION LED

Enjoliveurs pour spot \varnothing 50

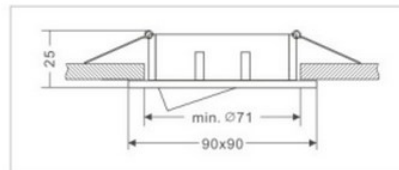
GU 10 - MR 16



Enjoliveur orientable IP 20



LT-002344

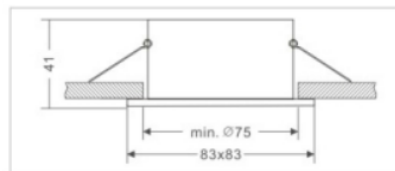


25mm	90mm	71mm	Die-casting Zinc-alloy
12v	III	35W/50W	
IP20			
80 pcs	0.045 m ³		

Enjoliveur fixe IP 65



LT-002345



41mm	83mm	75mm	Die-casting Aluminium
12v	III	35W/50W	3x1W/3x3W
IP65			
80 pcs	0.055 m ³		





REGARD
SOLUTION LED

Enjoliveurs pour spot \varnothing 50 mm

IP 65

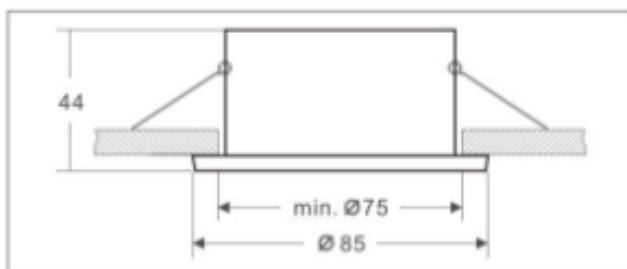
MR16



Enjoliveur fixe



LT-003058



44mm	85mm	75mm	Die-casting Aluminium
12v	III	35W/50W	3x1W/3x3W
IP65		GU5.3	GU10
pcs 80	m ³ 0.055		



REGARD
SOLUTION LED

Sources

E 27 - B22

Puissance 3 w - 5 w - 9 w - 12 w



LT-002373

LT-002373-DIM

LT-002374

LT-002374-DIM

LT-002291

LT-002291-DIM

LT-002292

LT-002292-DIM

Code	LT-002373	LT-002374	LT-002291	LT-002292
Code version gradable	LT-002373-DIM	LT-002374-DIM	LT-002291-DIM	LT-002292-DIM
Dimensions	Ø 60 x 117 mm	Ø 60 x 117 mm	Ø 60 x 117 mm	Ø 68 x 134 mm
Puissance en Watts	3 watts	5 watts	9 watts	12 watts
couleur en K	3000 K - 4000 K - 6000 K			
IRC	> 80	> 80	> 80	> 80
Angle de faisceau	300 °	300 °	300 °	300 °
Marque de LED	EPISTAR	EPISTAR	EPISTAR	EPISTAR
Type de LED	SMD 5730	SMD 5730	SMD 5730	SMD 5730
Matériaux	Aluminium + PC	Aluminium + PC	Aluminium + PC	Aluminium + PC
Alimentation	AC 100- 240 volts	AC 100- 240 volts	AC 100- 240 volts	AC 100- 240 volts
Flux lumineux (lumens)	255 lm	425 lm	765 lm	1020 lm
Dimmable	En option	En option	En option	En option
Garantie	2 ans	2 ans	2 ans	2 ans
Certification	CE - RoHS	CE - RoHS	CE - RoHS	CE - RoHS



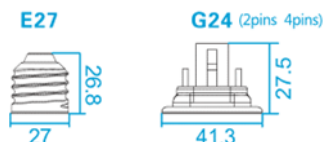
REGARD
SOLUTION LED

Sources

8 watts - E 27 - G24



Douilles :

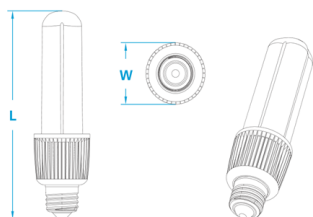


Installa-



Dimensions :

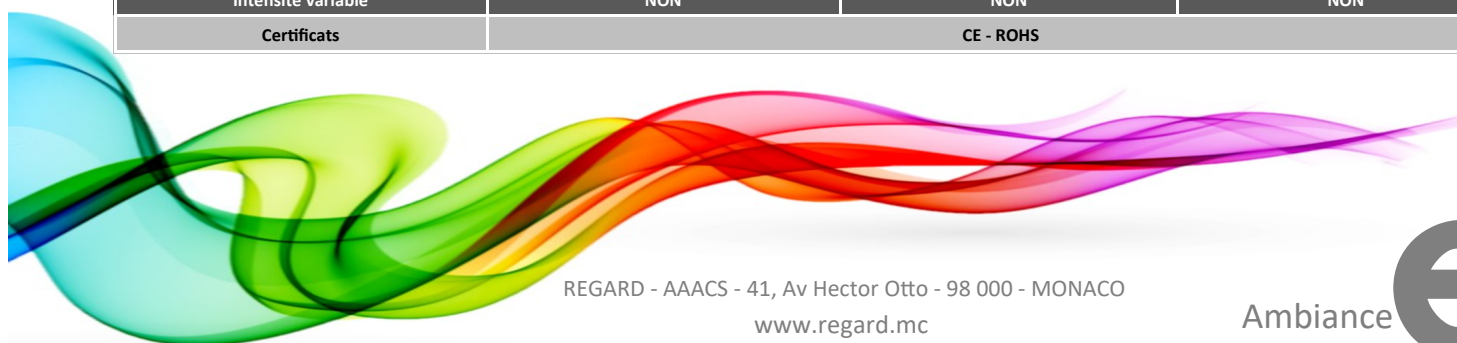
Douille	E 27	G24
(LxW) mm	(LxW) mm	(LxW) mm
LT-000533	165 x 45	155 x 45
LT-000534	165 x 45	155 x 45
LT-000535	165 x 45	155 x 45



Avantages :



Code	LT-000534	LT-000535	LT-000536
Puissance en Watts	8 watts	8 watts	8 watts
couleur en K	3000 - 4500 - 6500 K		
Couleur	WW: blanc chaud	NW: blanc naturel	W: blanc froid
Lumens +/- 10%	680 lm +/- 50 lm	720 lm +/- 50 lm	740 lm +/- 50 lm
Douille	G 24 / E27	G 24 / E27	G 24 / E27
Consommation (Max)	8 watts +/- 10%	8 watts +/- 10%	8 watts +/- 10%
Alimentation	AC90 - 265 volts 50/60 Hz		
Type de LED	SMD 3014 - 68 unités		
IRC	>= 80	>= 80	>= 80
Intensité variable	NON	NON	NON
Certificats	CE - ROHS		





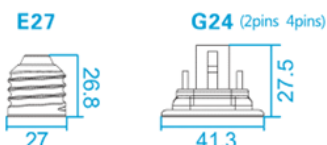
REGARD
SOLUTION LED

Sources

10 watts - E 27 - G24



Douilles :



Installa-

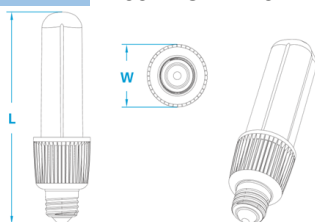


Avantages :

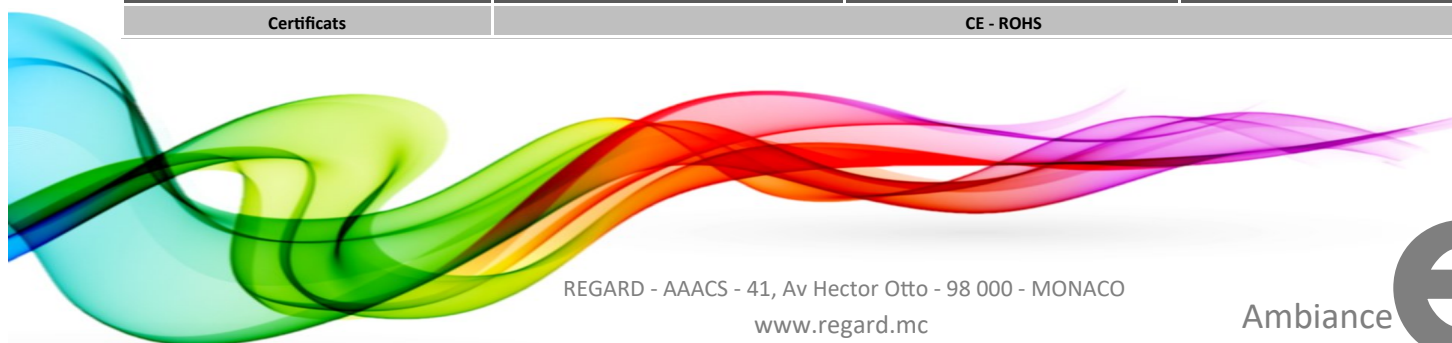


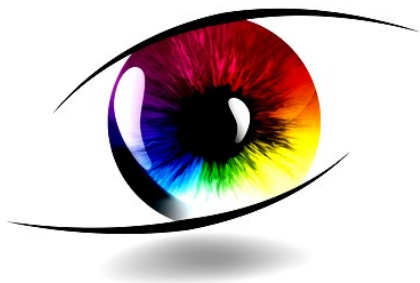
Dimensions :

	Douille	
	E 27	G24
	(LxW) mm	(LxW) mm
LT-001964	166 x 45	176 x 45
LT-001965	166 x 45	176 x 45
LT-001966	166 x 45	176 x 45



Code	LT-001964	LT-001965	LT-001966
Puissance en Watts	10 watts	10 watts	10 watts
couleur en K	3000 - 4500 - 6500 K		
Couleur	WW: blanc chaud	NW: blanc naturel	W: blanc froid
Lumens +/- 10%	880 lm +/- 50 lm	900 lm +/- 50 lm	920 lm +/- 50 lm
Douille	G 24 / E27	G 24 / E27	G 24 / E27
Consommation (Max)	10 watts +/- 10%	10 watts +/- 10%	10 watts +/- 10%
Alimentation	AC90 - 265 volts 50/60 Hz		
Type de LED	SMD 3014 - 84 unités		
IRC	>= 80	>= 80	>= 80
Intensité variable	NON	NON	NON
Certificats	CE - ROHS		





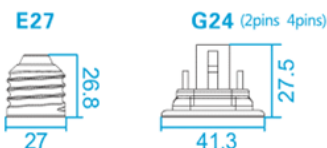
REGARD
SOLUTION LED

Sources

13 watts - E 27 - G24



Douilles :



Installa-



Dimensions :

Douille

E 27

G24

(LxW) mm (LxW) mm

LT-001967

201 x 55

211 x 55

LT-001968

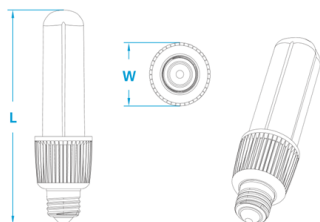
201 x 55

211 x 55

LT-001969

201 x 55

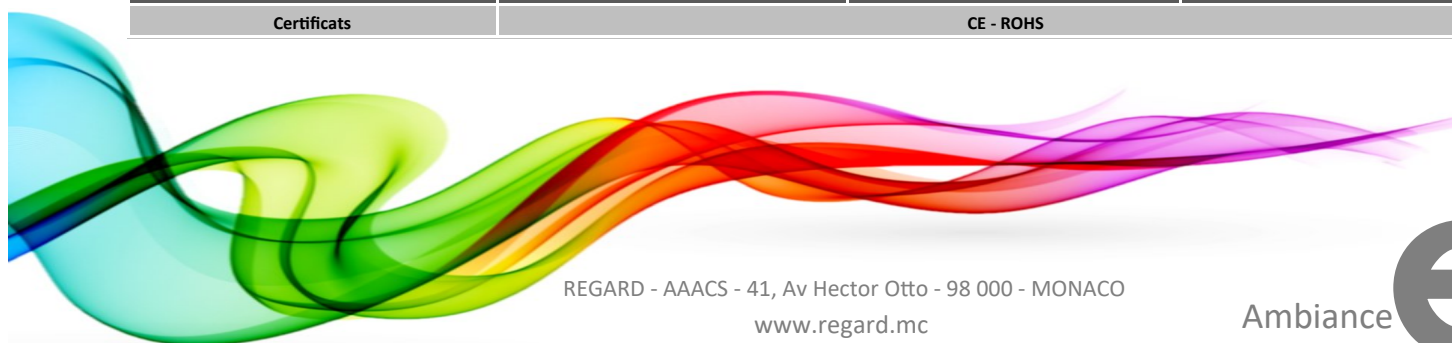
211 x 55



Avantages :



Code	LT-001967	LT-001968	LT-001969
Puissance en Watts	13 watts	13 watts	13 watts
couleur en K	3000 - 4500 - 6500 K		
Couleur	WW: blanc chaud	NW: blanc naturel	W: blanc froid
Lumens +/- 10%	950 lm +/- 50 lm	1 000 lm +/- 50 lm	1 050 lm +/- 50 lm
Douille	G 24 / E27	G 24 / E27	G 24 / E27
Consommation (Max)	13 watts +/- 10%	13 watts +/- 10%	13 watts +/- 10%
Alimentation	AC90 - 265 volts 50/60 Hz		
Type de LED	SMD 3014 - 130 unités		
IRC	>= 80	>= 80	>= 80
Intensité variable	NON	NON	NON
Certificats	CE - ROHS		





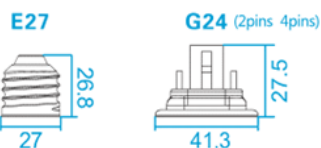
REGARD
SOLUTION LED

Sources

15 watts - E 27 - G24



Douilles :

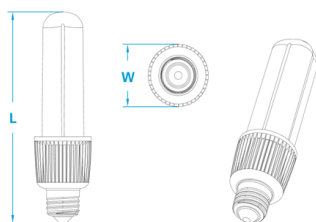


Installa-

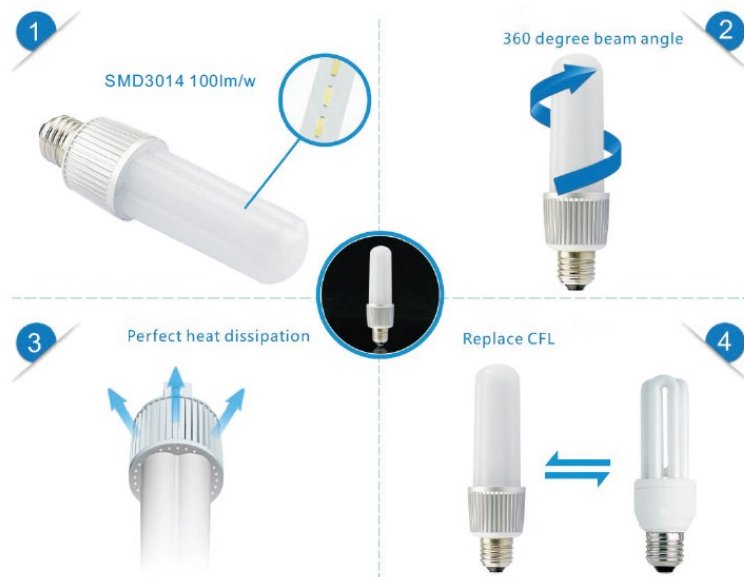


Dimensions :

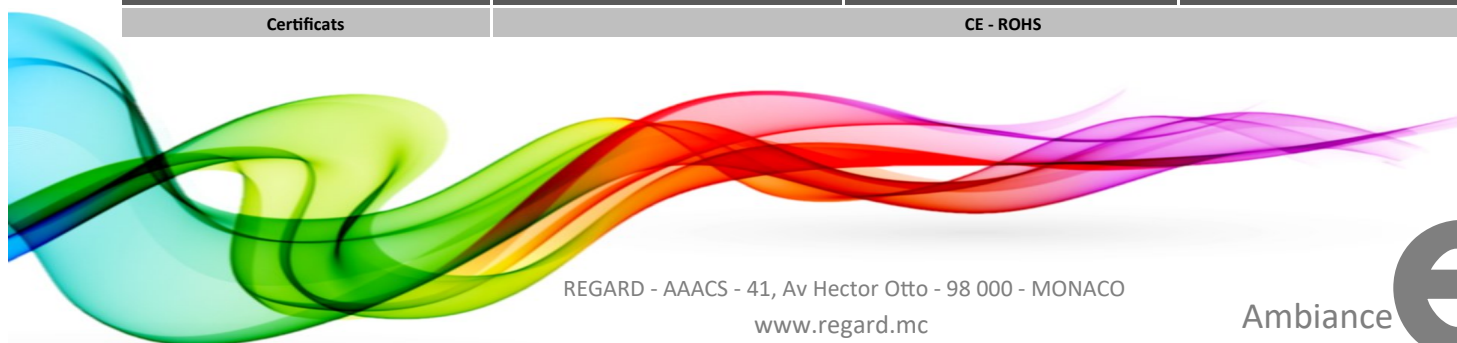
Douille	E 27	G24
(LxW) mm	(LxW) mm	(LxW) mm
LT-001970	201 x 55	211 x 55
LT-001971	201 x 55	211 x 55
LT-001972	201 x 55	211 x 55



Avantages :



Code	LT-001970	LT-001971	LT-001972
Puissance en Watts	15 watts	15 watts	15 watts
couleur en K	3000 - 4500 - 6500 K		
Couleur	WW: blanc chaud	NW: blanc naturel	W: blanc froid
Lumens +/- 10%	1 100 lm +/- 50 lm	1 200 lm +/- 50 lm	1 300 lm +/- 50 lm
Douille	G 24 / E27	G 24 / E27	G 24 / E27
Consommation (Max)	15 watts +/- 10%	15 watts +/- 10%	15 watts +/- 10%
Alimentation	AC90 - 265 volts 50/60 Hz		
Type de LED	SMD 3014 - 150 unités		
IRC	>= 80	>= 80	>= 80
Intensité variable	NON	NON	NON
Certificats	CE - ROHS		

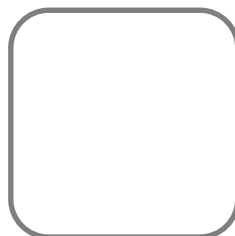
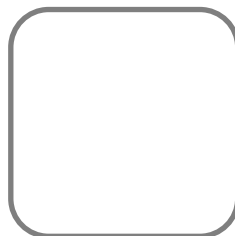
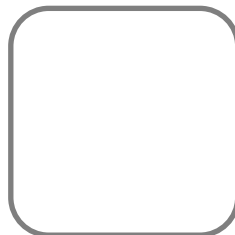
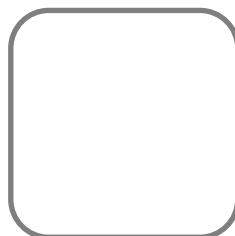
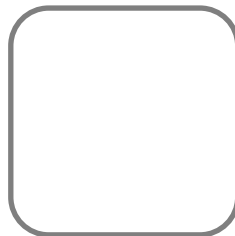
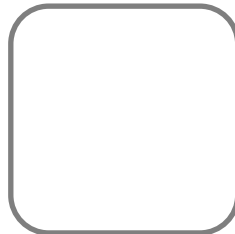




REGARD
SOLUTION LED

Sommaire

Spots complets LED INOX



Ambiance





REGARD
SOLUTION LED

Spots encastrés INOX 316 L

FIXE - IP 65

5 - 10 - 15 - 20 - 25 - 30 w



Finition :



Poli



Brossé



5 - 10 w



5 - 10 - 15 w

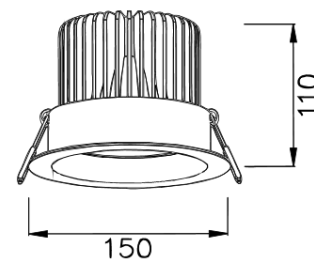
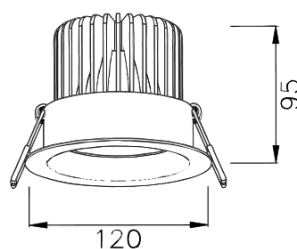
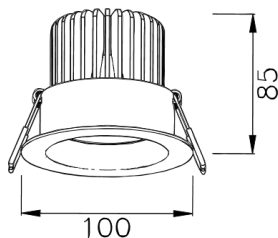
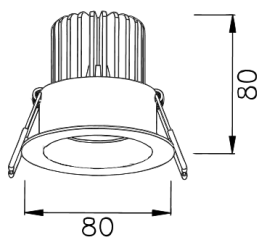


10 - 15 - 20 - 25 w



15 - 20 - 30 w

Dimensions :





REGARD
SOLUTION LED

Spots encastrés INOX 316 L

FIXE - IP 65

5 - 10 - 15 - 20 - 25 - 30 w



Spot FIXE						
Code FIXE	LT-004446-F			LT-004447-F		
ø mm	80 mm			100 mm		
Puissance en Watts	5 w	10 w		5 w	10 w	15 w
couleur en K	WW blanc chaud 3000 K - NW blanc naturel 4000 K - CW blanc froid 6000 K					
IRC	> 80 - > 90					
Angle de faisceau	12° - 24° - 36° - 60°					
Marque de Led	CREE			CREE		
Alimentation	AC 220 - 240 volts					
Sortie driver	36 V - 150 mA	36 V - 250 mA		36 V - 150 mA	36 V - 250 mA	36 V - 350 mA
Intensité variable	en option					
Flux lumineux (lumens)	554 lm	1 112 lm		554 lm	1 112 lm	1 725 lm
Protection IP	IP 65					
ø de perçement	70 / 75 mm			ø 90 / 95 mm		
Matériaux	Inox 316 L					
Finition	Poly brillant - Brossé					
Plage de température	- 20° / + 50° C					
Garantie	5 ans					
Certification	CE - RoHS					

Spot FIXE							
Code FIXE	LT-004448-F				LT-004449-F		
ø mm	120 mm				150 mm		
Puissance en Watts	10 w	15 w	20 w	25 w	15 w	20 w	30 w
couleur en K	WW blanc chaud 3000 K - NW blanc naturel 4000 K - CW blanc froid 6000 K						
IRC	> 80 - > 90						
Angle de faisceau	12° - 24° - 36° - 60°						
Marque de Led	CREE				CREE		
Alimentation	AC 220 - 240 volts						
Sortie driver	36 V - 250 mA	36 V - 350 mA	36 V - 500 mA	36 V - 600 mA	36 V - 350 mA	36 V - 500 mA	36 V - 700 mA
Intensité variable	en option						
Flux lumineux (lumens)	1 182 lm	1 743 lm	2 385 lm	2 756 lm	1 723 lm	2 335 lm	3 508 lm
Protection IP	IP 65						
ø de perçement	ø 110 - 115 mm				ø 130 / 145 mm		
Matériaux	Inox 316 L						
Finition	Poly brillant - Brossé						
Plage de température	- 20° / + 50° C						
Garantie	5 ans						
Certification	CE - RoHS						





REGARD
SOLUTION LED

Spots encastrés INOX 316 L

ORIENTABLE - IP 65

5 - 10 - 15 - 18 - 20 - 25 w



Finition :



Poli



Brossé



5 - 10 - 15 w

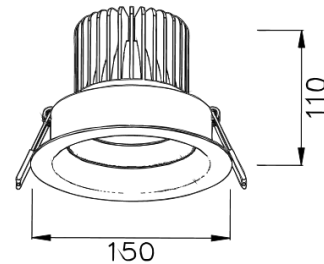
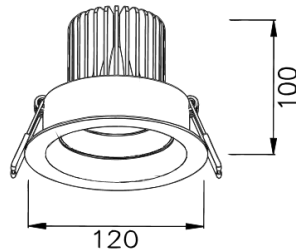
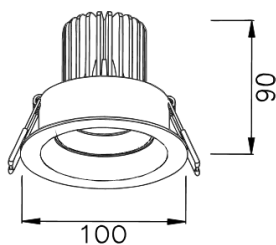


10 - 15 - 18 w



15 - 20 - 25 w

Dimensions :





REGARD
SOLUTION LED

Spots encastrés INOX 316 L

ORIENTABLE - IP 65

5 - 10 - 15 - 18 - 20 - 25 w



Spot ORIENTABLE			
Code FIXE	LT-004447-F		
ø mm	100 mm		
Puissance en Watts	5 w	10 w	15 w
couleur en K	WW blanc chaud 3000 K - NW blanc naturel 4000 K - CW blanc froid 6000 K		
IRC	> 80 - > 90		
Angle de faisceau	12° - 24° - 36° - 60°		
Marque de Led	CREE		
Alimentation	AC 220 - 240 volts		
Sortie driver	36 V - 150 mA	36 V - 250 mA	36 V - 350 mA
Intensité variable	en option		
Flux lumineux (lumens)	578 lm	1 178 lm	1 725 lm
Protection IP	IP 65		
ø de percement	ø 90 / 95 mm		
Matériaux	Inos 316 L		
Finition	Poly brillant - Brossé		
Plage de température	- 20° / + 50° C		
Garantie	5 ans		
Certification	CE - RoHS		

Spot ORIENTABLE						
Code FIXE	LT-004448-F			LT-004449-F		
ø mm	120 mm			150 mm		
Puissance en Watts	10 w	15 w	18 w	15 w	20 w	25 w
couleur en K	WW blanc chaud 3000 K - NW blanc naturel 4000 K - CW blanc froid 6000 K					
IRC	> 80 - > 90					
Angle de faisceau	12° - 24° - 36° - 60°					
Marque de Led	CREE			CREE		
Alimentation	AC 220 - 240 volts					
Sortie driver	36 V - 250 mA	36 V - 350 mA	36 V - 450 mA	36 V - 350 mA	36 V - 500 mA	36 V - 600 mA
Intensité variable	en option					
Flux lumineux (lumens)	1 152 lm	1 725 lm	2 067 lm	1 743 lm	2 385 lm	2 756 lm
Protection IP	IP 65					
ø de percement	ø 110 - 115 mm			ø 130 / 145 mm		
Matériaux	Inos 316 L					
Finition	Poly brillant - Brossé					
Plage de température	- 20° / + 50° C					
Garantie	5 ans					
Certification	CE - RoHS					

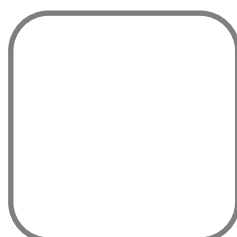


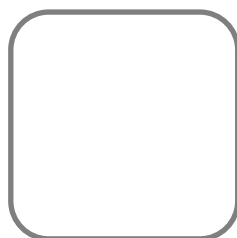


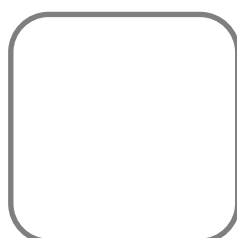
REGARD
SOLUTION LED

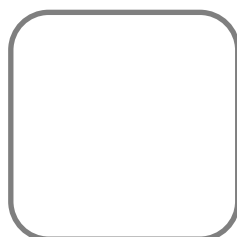
Sommaire

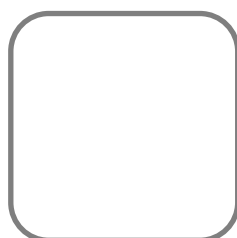
Spots complets LED modèle ECO

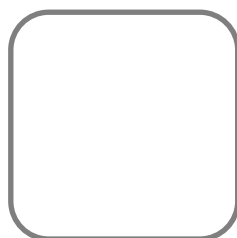






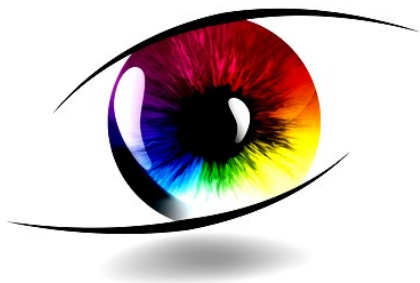






Ambiance





REGARD
SOLUTION LED

Spots complets

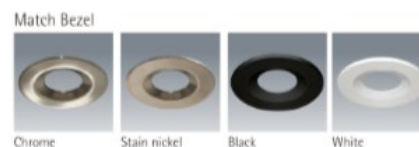
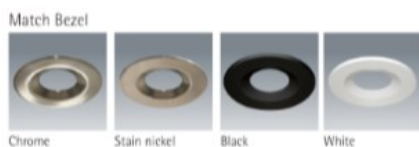
10 watts - IP 65



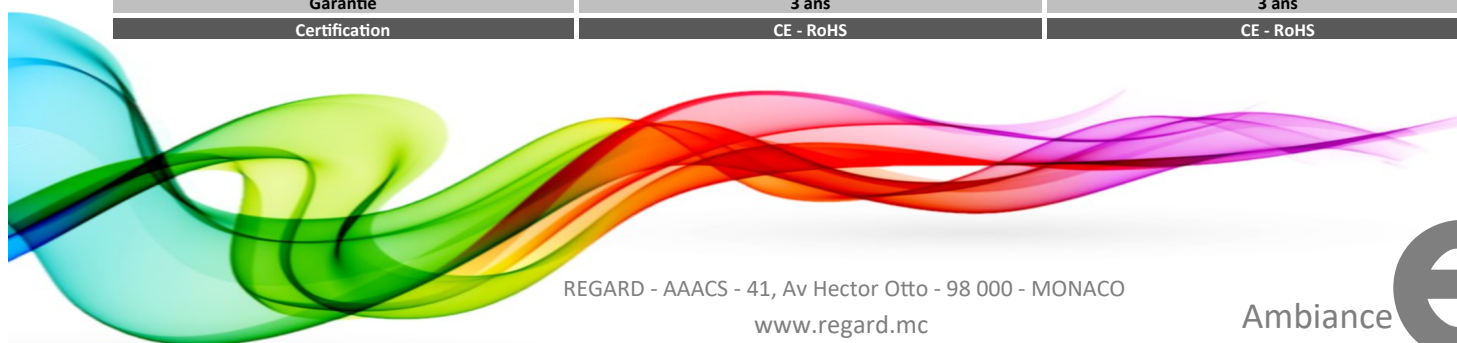
+



Cover Changeable



Code	LT-003154	LT-002195
Puissance en Watts	9 watts	9 watts
couleur en K	WW blanc chaud 3000 K - NW blanc naturel 4000 K - CW blanc froid 5000 K	WW blanc chaud 3000 K - NW blanc naturel 4000 K - CW blanc froid 5000 K
IRC	> 80	> 80
Angle de faisceau	90°	20° - 40° - 55°
Marque de Led	EPISTAR	CREE
Alimentation	AC 220 - 240 volts	AC 220 - 240 volts
Driver	inclus	inclus
Intensité variable	en option	en option
Flux lumineux (lumens)	90 lm/w	90 lm/w
Protection IP	IP 65	IP 65
Forme d'enjoliveur	Rond	Rond
Couleur enjoliveur	Chromé - satin nikel - blanc - noir	Chromé - satin nikel - blanc - noir
Garantie	3 ans	3 ans
Certification	CE - RoHS	CE - RoHS

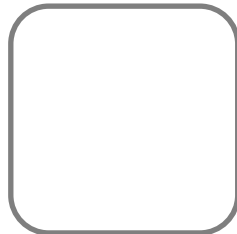


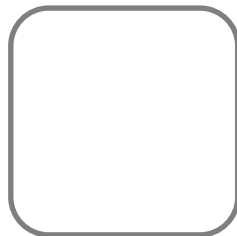


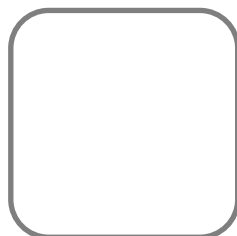
REGARD
SOLUTION LED

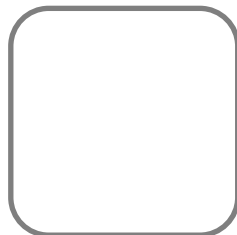
Sommaire

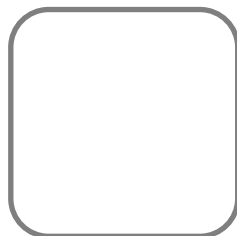
Spots de balisage

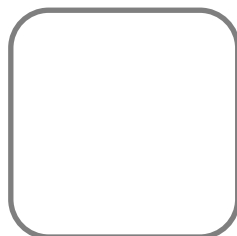












Ambiance





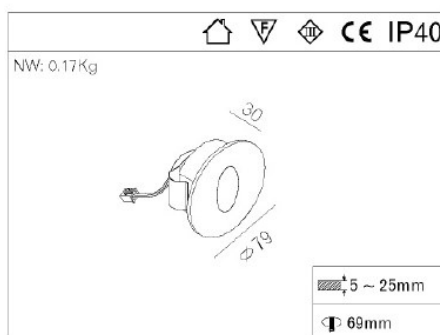
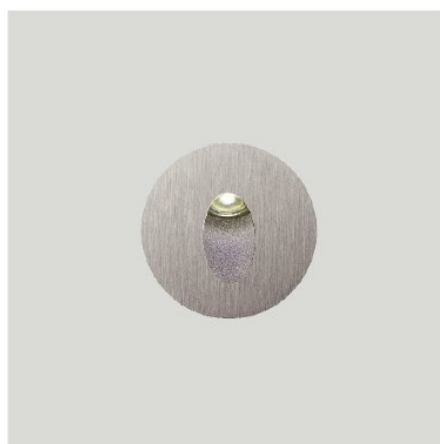
REGARD
SOLUTION LED

Balisage 1 x 3 w / 2 x 3 watts

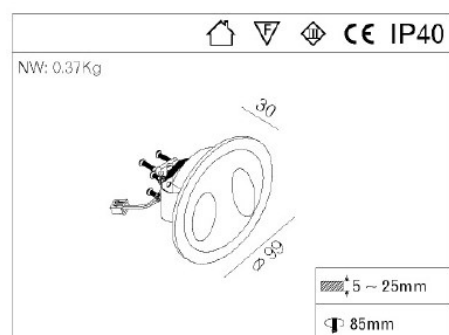
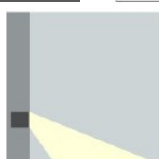
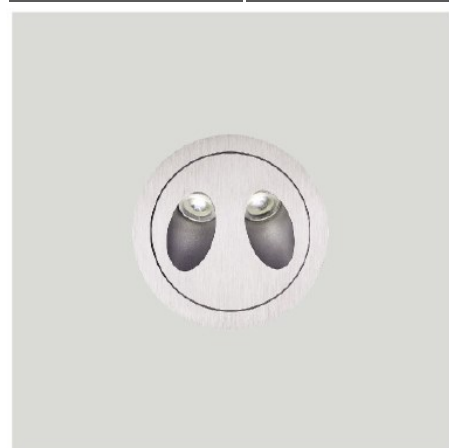


LT-000836

Code	LT-000836
Puissance en Watts	1 x 3 watts
couleur en K	blanc chaud 3000 K - blanc naturel 4000 K - blanc froid 6000 K
Couleur extérieur	Alu brossé
Angle de faisceau	-
Marque de Led	CREE
Alimentation	AC 230 volts / 50 Hz
Flux lumineux (lumens)	-
Driver	700 mA type LED
Garantie	2 ans
Certification	CE - RoHS



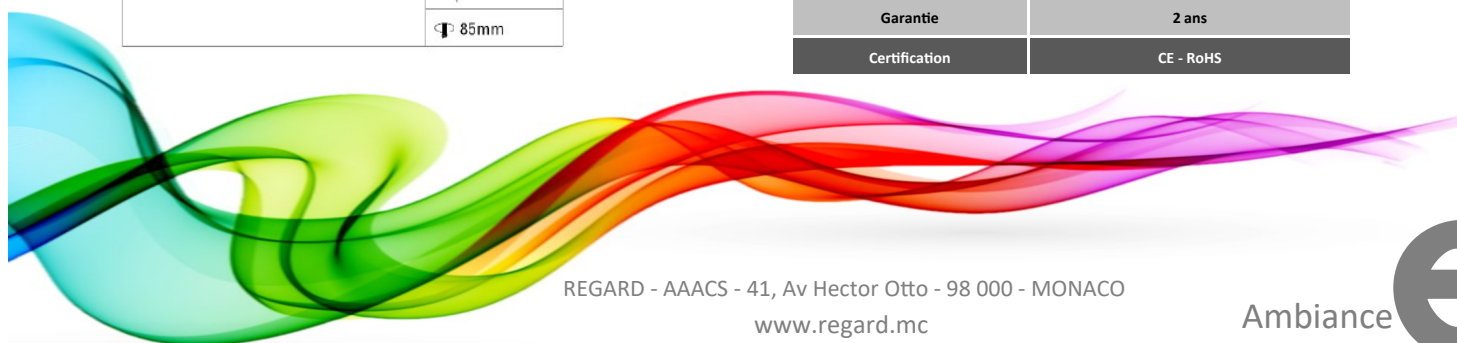
LED(CREE)



LED(CREE)

LT-000837

Code	LT-000837
Puissance en Watts	2 x 3 watts
couleur en K	blanc chaud 3000 K - blanc naturel 4000 K - blanc froid 6000 K
Couleur extérieur	Alu brossé
Angle de faisceau	-
Marque de Led	CREE
Alimentation	AC 230 volts / 50 Hz
Flux lumineux (lumens)	-
Driver	700 mA type LED
Garantie	2 ans
Certification	CE - RoHS





REGARD
SOLUTION LED

LT-000838

Balisage 1 x 3 w / 2 x 3 watts

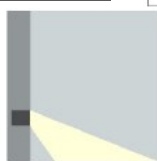
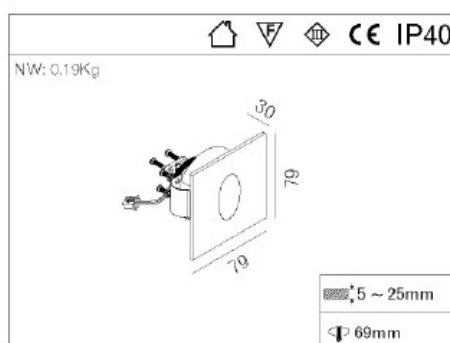


CE

ROHS
COMPLIANT

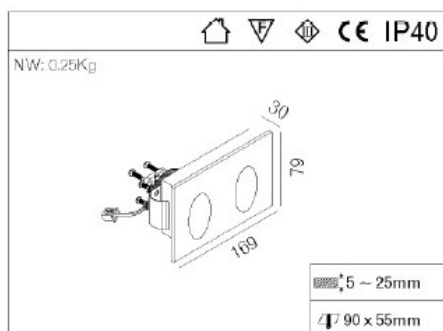


Code	LT-000838
Puissance en Watts	1 x 3 watts
couleur en K	blanc chaud 3000 K - blanc naturel 4000 K - blanc froid 6000 K
Couleur extérieur	Alu brossé
Angle de faisceau	-
Marque de Led	CREE
Alimentation	AC 230 volts / 50 Hz
Flux lumineux (lumens)	-
Driver	700 mA type LED
Garantie	2 ans
Certification	CE - RoHS



LT-000839

Code	LT-000839
Puissance en Watts	1 x 3 watts
couleur en K	blanc chaud 3000 K - blanc naturel 4000 K - blanc froid 6000 K
Couleur extérieur	Alu brossé
Angle de faisceau	-
Marque de Led	CREE
Alimentation	AC 230 volts / 50 Hz
Flux lumineux (lumens)	-
Driver	700 mA type LED
Garantie	2 ans
Certification	CE - RoHS





Balisage murale 2.

REGARD
SOLUTION LED

IP 20



LT-003182

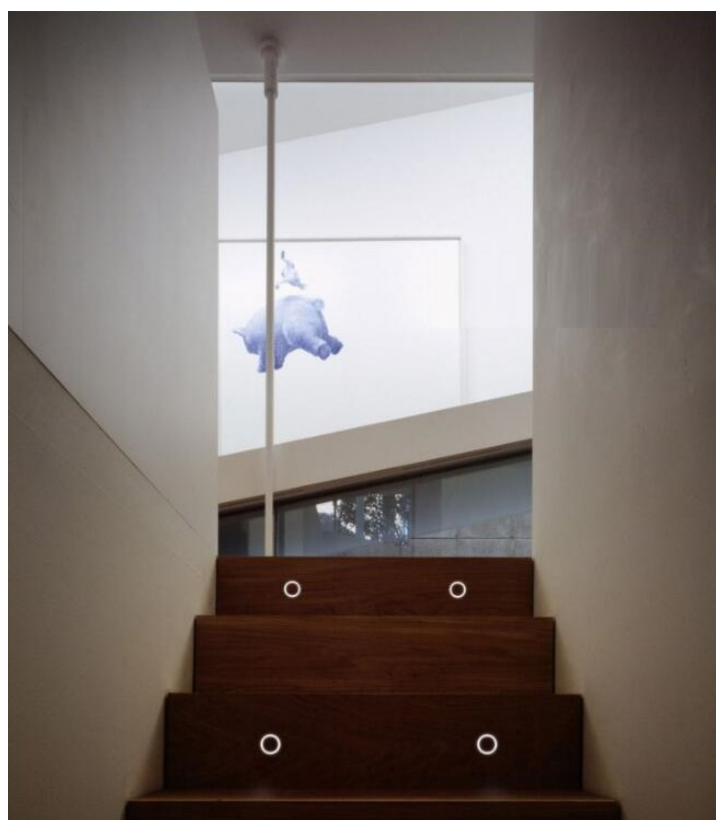
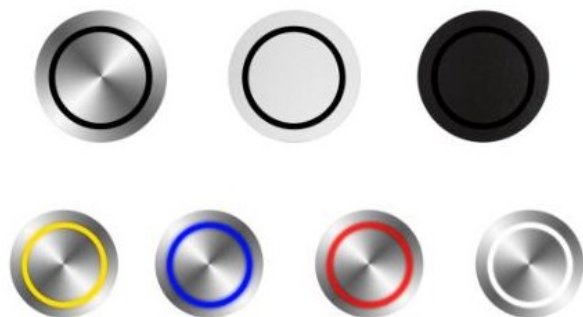
Code	LT-003182
Puissance en Watts	1 x 2.5 watts
couleur en K	3000 K - 4000 K - 5000 K
Couleur extérieur	Blanc - Noir - Alu brossé
Angle de faisceau	-
IRC	> 80
Alimentation	DC 24 v
Flux lumineux (lumens)	130 lm
Driver	inclus
Garantie	2 ans
Certification	CE - RoHS



Dimensions :



Coloris :

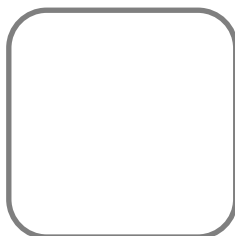
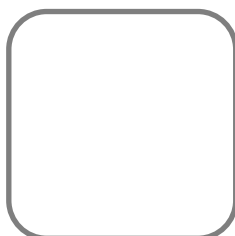
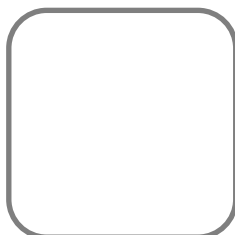
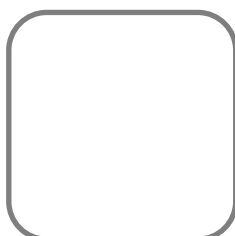
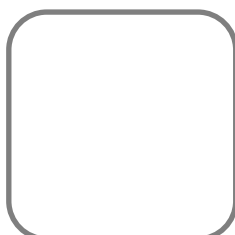
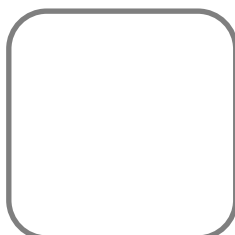




REGARD
SOLUTION LED

Sommaire

Appliques



Ambiance



Luminaires intérieurs



REGARD
SOLUTION LED

Applique

12.9 w - 3000 K - 1650 lm

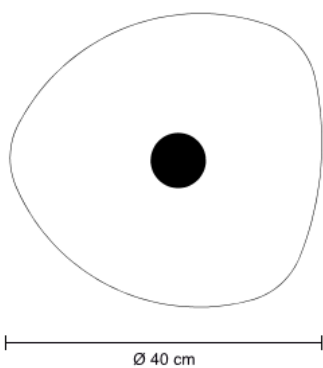
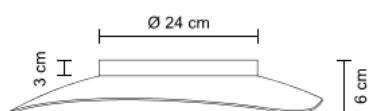
IP 40



LT-003293

Code	LT-003293-...
Puissance en Watts	12.9 watts
couleur en K	blanc chaud 3000 K
Couleur extérieur	Blanc - feuille argent - feuille or
Angle de faisceau	180°
Protection IP	IP 40
Alimentation	AC 100 - 240 volts
Flux lumineux (lumens)	1650 lm
Driver	inclus
Garantie	3 ans
Certification	CE - RoHS

Dimensions:



BL : Blanc



AR : Feuille d'argent



OR : Feuille d'or



REGARD
SOLUTION LED

Applique Murale

Up & Down

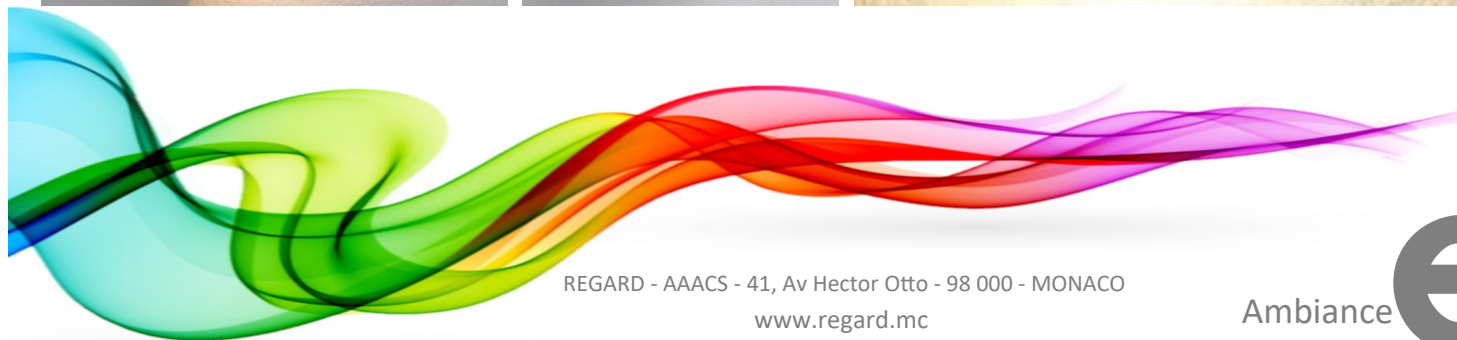
IP 20



CE

ROHS
COMPLIANT

Puissance en Watts	2 x 2.5 watts
Couleur de température	3000 K
Couleur extérieur	Blanc
Matériaux	plâtre
Protection IP	IP 20
Alimentation	AC 230 volts
Dimensions (H x l x p)	16 cm x 10 cm x 6 cm
Driver	inclus
Garantie	2 ans
Certification	CE - RoHS





REGARD
SOLUTION LED

Applique Murale

Up & Down

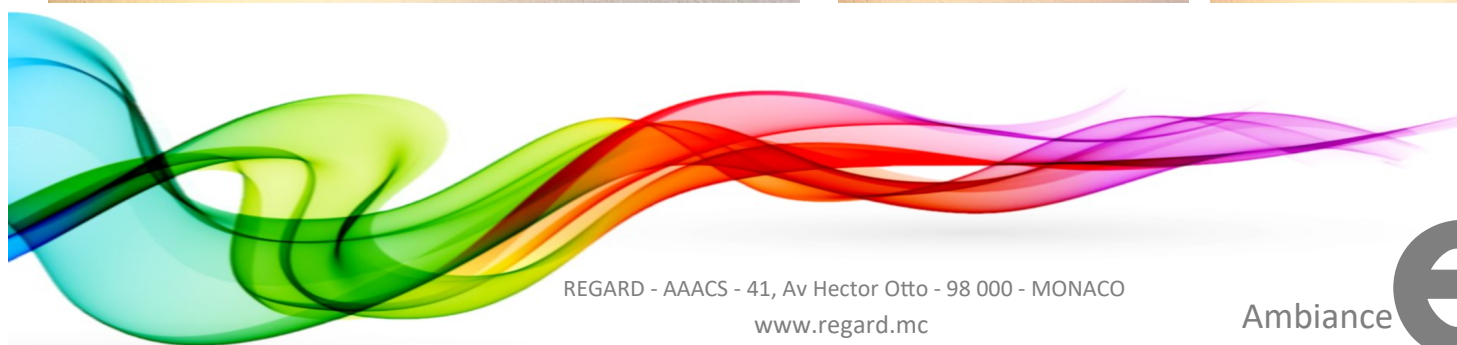
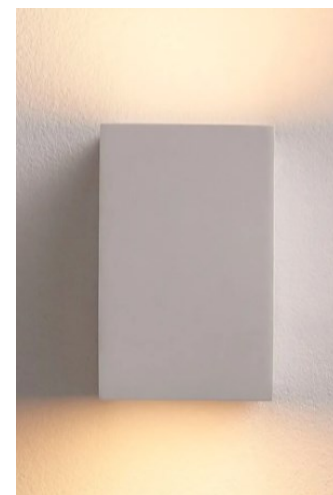
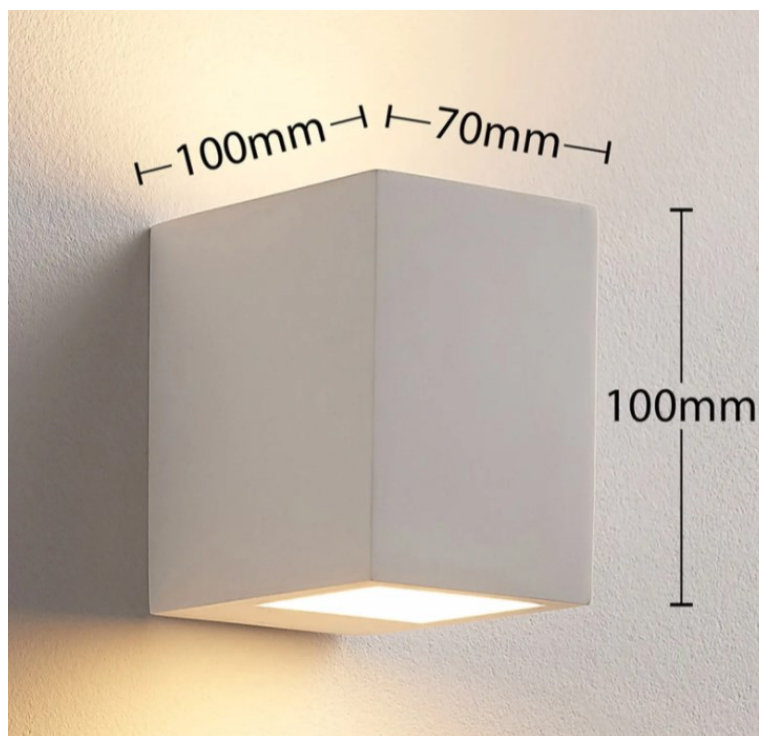
IP 20



CE

ROHS
COMPLIANT

Dimensions (l x H x p)	7 cm x 10 cm x 10 cm
Matériaux	plâtre
Couleur extérieur	Blanc
Alimentation	AC 230 volts
Douille	G9
Ampoule G9	Non incluse
Protection IP	IP 20
Garantie	2 ans
Certification	CE - RoHS





REGARD
SOLUTION LED

Applique Murale

Up & Down

6 watts - 12 watts - 18 watts



Article	LT-004169	LT-004170	LT-004171
Puissance	6 watts	12 watts	18 watts
Dimensions	200 x 100 x 80 mm	370 x 100 x 80 mm	530 x 100 x 80 mm
Couleur extérieur	Blanc, noir	Blanc, noir	Blanc, noir
Température de couleur	3000 K	3000 K	3000 K
Protection IP	IP 20	IP 20	IP 20
Alimentation	AC 85-265 V	AC 85-265 V	AC 85-265 V
Matériaux	Aluminium	Aluminium	Aluminium
Marque de LED	EPISTAR	EPISTAR	EPISTAR
Garantie	2 ans	2 ans	2 ans
Certification	CE - RoHS	CE - RoHS	CE - RoHS



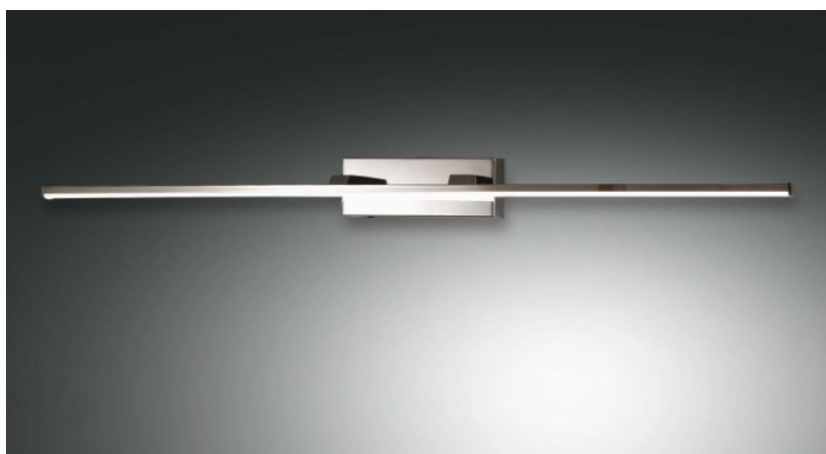


REGARD
SOLUTION LED

Applique Murale

Miroirs et tableaux

15 watts - IP 44



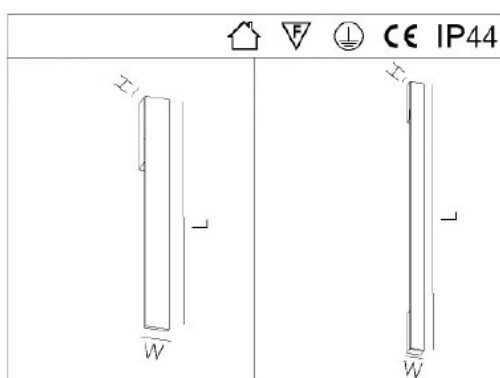
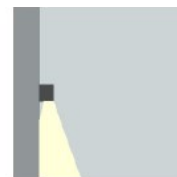
Puissance en Watts	15 watts
couleur en K	blanc chaud 3000 K
Couleur extérieure	Chromé
Angle de faisceau	180°
Protection IP	IP 44
Alimentation	AC 230 volts
Flux lumineux (lumens)	1350 lm
Dimensions (LxHxP)	75 x 6 x 10.5 cm
Garantie	2 ans
Certification	CE - RoHS





REGARD
SOLUTION LED

Applique IP 20



SMD LED

LT-000852

LT-000853

LT-000854

Code	LT-000852	LT-000853	LT-000854
Dimensions (L x W x H)	425 x 40 x 32 mm	830 x 40 x 32 mm	1620 x 40 x 32 mm
Puissance en Watts	3,6 watts	8,4 watts	17 watts
couleur en K	blanc chaud 2700 - 3000 K	blanc chaud 2700 - 3000 K	blanc chaud 2700 - 3000 K
Couleur extérieur	Alu brossé - texture blanc	Alu brossé - texture blanc	Alu brossé - texture blanc
Angle de faisceau	-	-	-
Marque de Led	EPISTAR	EPISTAR	EPISTAR
Alimentation	AC 230 volts / 50 Hz	AC 230 volts / 50 Hz	AC 230 volts / 50 Hz
Flux lumineux (lumens)	-	-	-
Driver	300 mA type LED	350 mA type LED	700 mA type LED
Garantie	2 ans	2 ans	2 ans
Certification	CE - RoHS	CE - RoHS	CE - RoHS

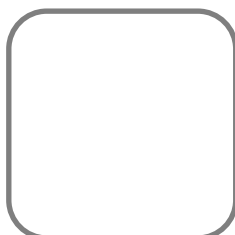


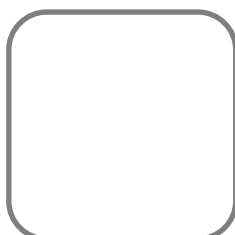


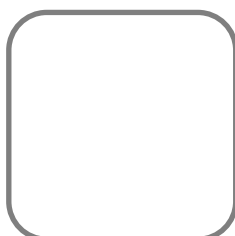
REGARD
SOLUTION LED

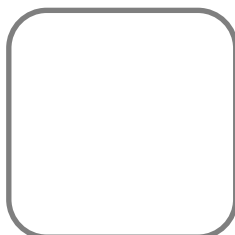
Sommaire

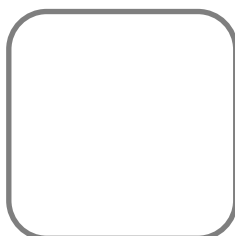
Luminaire en saillie

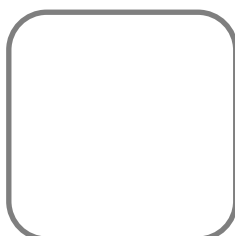












Ambiance



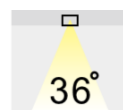
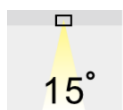
Luminaire intérieurs



REGARD
SOLUTION LED

Encastrés

6.2 watts





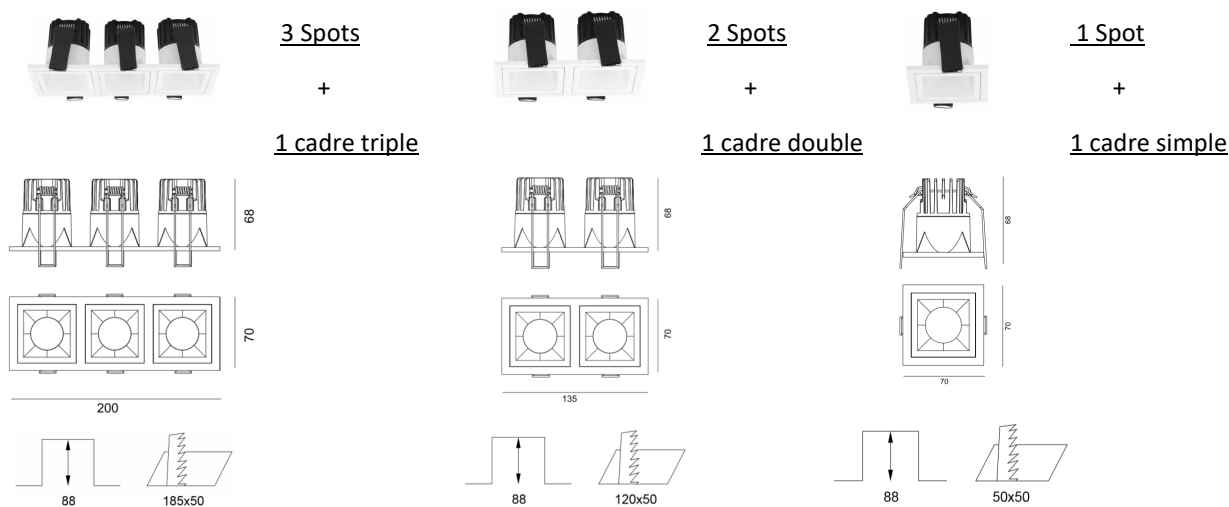
REGARD
SOLUTION LED

Encastrés

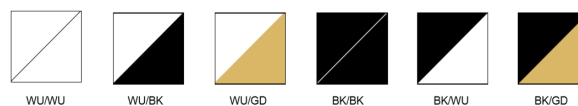
6.2 watts



Dimensions en mm



Couleurs possibles



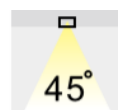
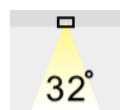
Code	LT-003900	LT-003901	LT-003902	LT-003917
Article	Spot	Cadre simple	Cadre double	Cadre triple
Finitions extérieures	Gold - Black - White - Silver - A préciser à la fin du code article : G - B - W - S (ex : LT-3900G + LT-003901G)			
Dimensions	70 mm x H 68 mm	70 mm x H 70 mm	135 mm x H 70 mm	200 mm x H 70 mm
Alimentation	AC-100-240 V	AC-100-240 V	AC-100-240 V	AC-100-240 V
Puissance en Watts	6,2 watts	1 x 6,2 watts	2 x 6,2 watts	3 x 6,2 watts
couleur en K	3000 K	3000 K	3000 K	3000 K
Couleur extérieur	blanc - noir - argenté - doré	blanc - noir - argenté - doré	blanc - noir - argenté - doré	blanc - noir - argenté - doré
Angle de faisceau	15° - 24° - 36°	15° - 24° - 36°	15° - 24° - 36°	15° - 24° - 36°
Type et marque de Led	COB - bridgelux	COB - bridgelux	COB - bridgelux	COB - bridgelux
Marque de driver	HEP	HEP	HEP	HEP
Flux lumineux (lumens)	554 lm	554 lm	1108 lm	1662 lm
IRC	> 90	> 90	> 90	> 90
Protection IP	IP 20	IP 20	IP 20	IP 20
variation d'intensité	En option	en option	En option	En option
Garantie	3 ans	3 ans	3 ans	3 ans
Certification	CE - RoHS	CE - RoHS	CE - RoHS	CE - RoHS



REGARD
SOLUTION LED

Encastrés

10 watts / 15 watts





REGARD
SOLUTION LED

Encastrés

10 watts / 15 watts



Dimensions en mm



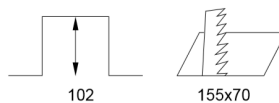
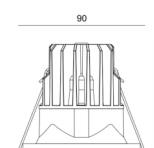
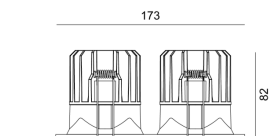
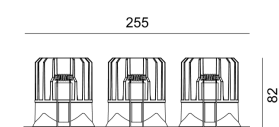
3 Spots
+
1 cadre triple



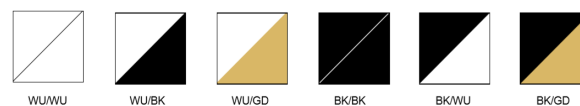
2 Spots
+
1 cadre double



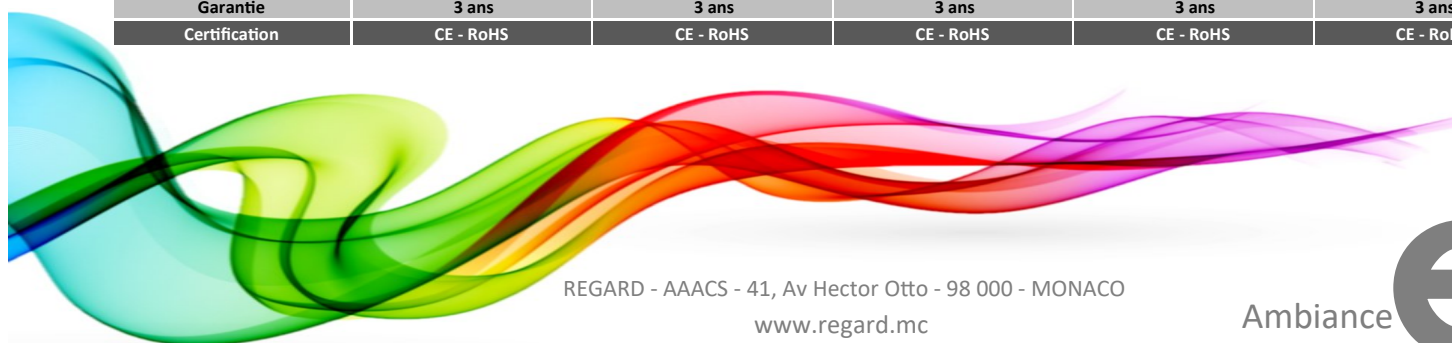
1 Spot
+
1 cadre simple



Couleurs possibles

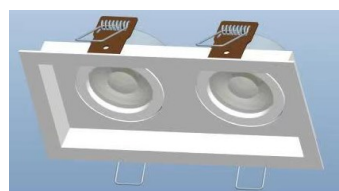
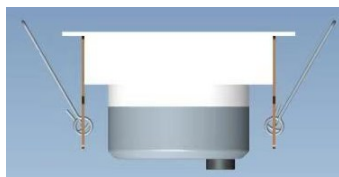


Code	LT-003903	LT-003904	LT-003905	LT-003906	LT-003907
Article	Spot 10 Watts	Spot 15 Watts	Cadre simple	Cadre double	Cadre triple
Finitions extérieures	Gold - Black - White - Silver - A préciser à la fin du code article : G - B - W - S (ex : LT-3904B + LT-003905B)				
Dimensions	90 mm x H 80 mm	90 mm x H 80 mm	90 mm x H 90 mm	173 mm x H 82 mm	255 mm x H 82 mm
Alimentation	AC-100-240 V	AC-100-240 V	AC-100-240 V	AC-100-240 V	AC-100-240 V
Puissance en Watts	10 watts	15 watts	10 w ou 15 w	(2 x 10 w) ou (2 x 15 w)	(3 x 10 w) ou (3 x 15 w)
couleur en K	3000 K	3000 K	3000 K	3000 K	3000 K
Couleur extérieur	blanc - noir - argenté - doré				
Angle de faisceau	22° - 32° - 45°	22° - 32° - 45°	22° - 32° - 45°	22° - 32° - 45°	22° - 32° - 45°
Type et marque de Led	COB - bridgelux	COB - bridgelux	COB - bridgelux	COB - bridgelux	COB - bridgelux
Marque de driver	HEP	HEP	HEP	HEP	HEP
Flux lumineux (lumens)	903 lm	1553 lm	903 (en 10w) ou 1553 (en 15w)	1806 (en 10w) ou 3106 (en 15w)	2721 (en 10w) ou 4659 (en 15w)
IRC	> 90	> 90	> 90	> 90	> 90
Protection IP	IP 20	IP 20	IP 20	IP 20	IP 20
variation d'intensité	En option	En option	En option	En option	En option
Garantie	3 ans	3 ans	3 ans	3 ans	3 ans
Certification	CE - RoHS	CE - RoHS	CE - RoHS	CE - RoHS	CE - RoHS



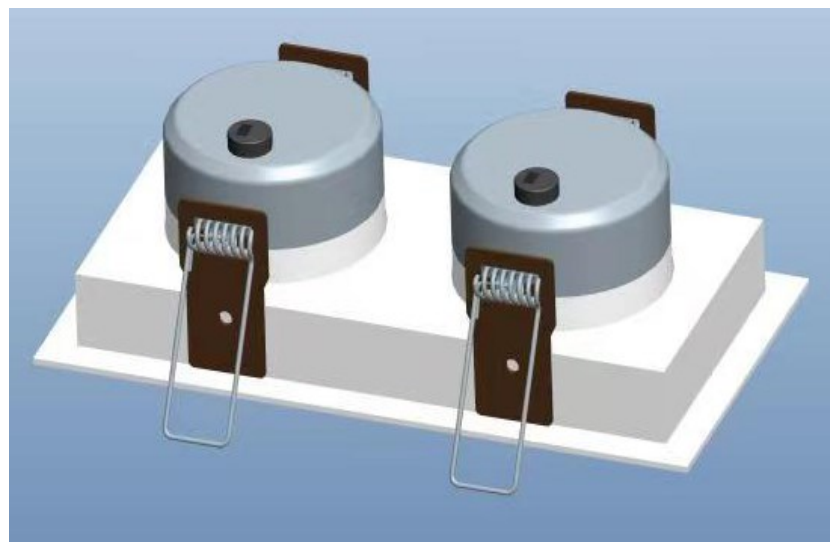


REGARD
SOLUTION LED

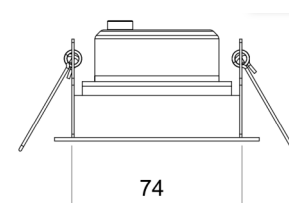
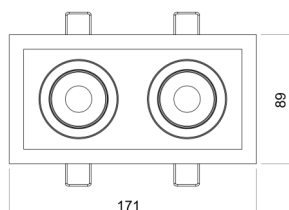
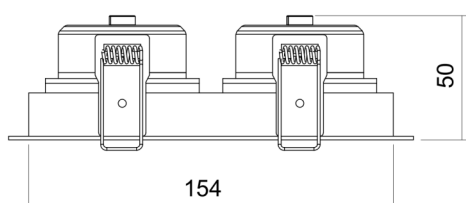


Encastrés fixes

2 x 7 watts



Dimensions en mm



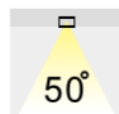
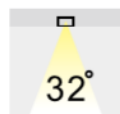
Code Article	LT-004247
Puissance	2 x 7 watts
Dimensions L x W x H	171 x 74 x 50 mm
Température couleur	2 700 K - 3 000 K - 4 000 K
Flux lumineux	2 x 520 lm pour IRC > 80
Rendement lumineux	74 lm / w
Alimentation	AC 100-277 V - 50/60 Hz
Courant	9 v - 700 Ma
IRC	> 80 (> 90 en option)
Angle du faisceau	24 ° - 38 ° - 60 °
Matériaux	Fonte d'Aluminium + PC
Couleur extérieure	Noir - Blanc
Protection IP	IP 20
Garantie	5 ans
Certificats	CE - ROHS -



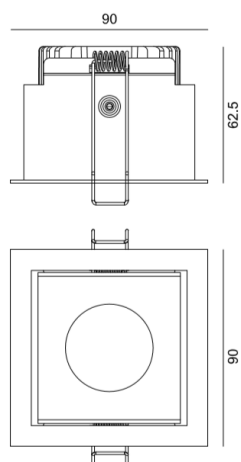
REGARD
SOLUTION LED

Encastré

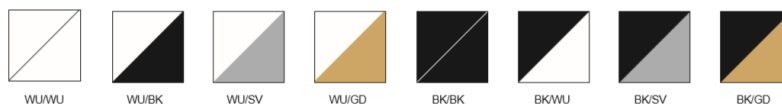
10 / 15 watts



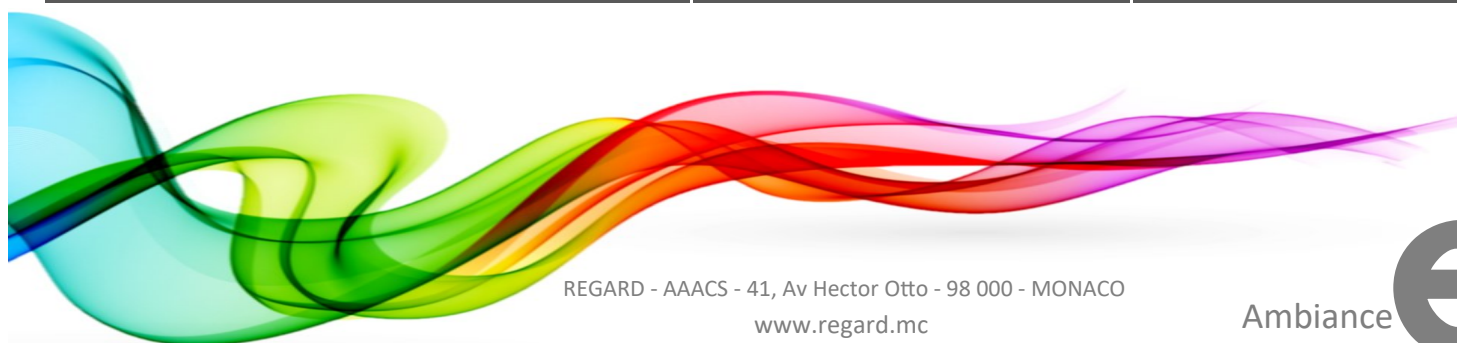
Dimensions en mm :



Couleurs possibles



Code	LT-003909	LT-003910
Dimensions	90 mm x H 62.5 mm	90 mm x H 62.5 mm
Ø de perçement	-	-
Puissance en Watts	10 watts	15 watts
couleur en K	3000 K	3000 K
Couleur extérieur	Texture blanc - texture noir	Texture blanc - texture noir
Angle de faisceau	24° - 32° - 50°	24° - 32° - 50°
Type et marque de Led	COB - bridgelux	COB - bridgelux
Alimentation	AC-100-240 V	AC-100-240 V
Flux lumineux (lumens)	820 lm	1553 lm
IRC	> 90	> 90
Protection IP	IP 20	IP 20
variation d'intensité	en option	En option
Garantie	3 ans	3 ans
Certification	CE - RoHS	CE - RoHS

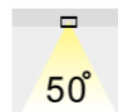




REGARD
SOLUTION LED

En saillie

10 / 15 watts



Dimensions en mm :

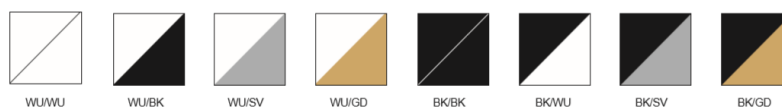
91



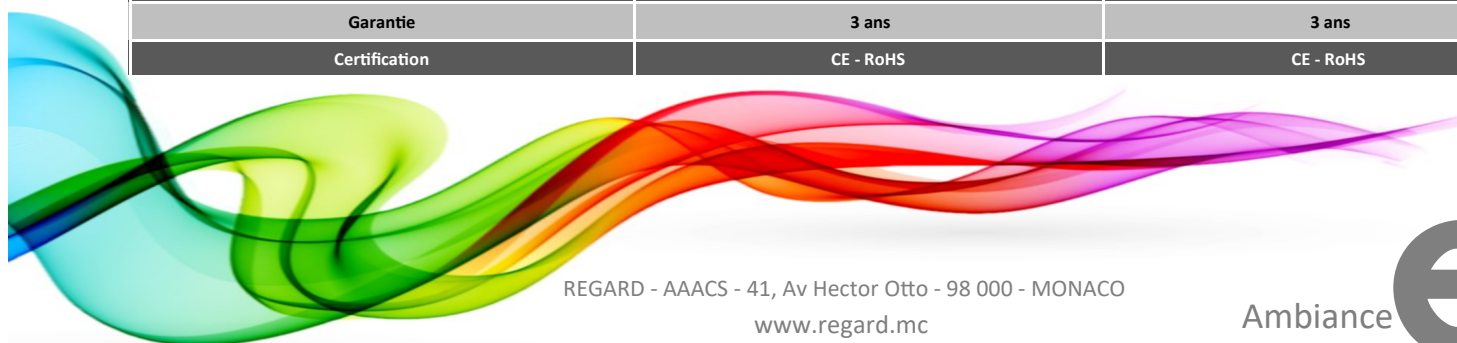
93



Couleurs possibles



Code	LT-003846	LT-003847
Dimensions	91 mm x H 93 mm	91 mm x H 93 mm
Ø de percement	-	-
Puissance en Watts	10 watts	15 watts
couleur en K	3000 K	3000 K
Couleur extérieur	Texture blanc - texture noir	Texture blanc - texture noir
Angle de faisceau	24° - 32° - 50°	24° - 32° - 50°
Type et marque de Led	COB - bridgelux	COB - bridgelux
Alimentation	220 - 240 V / 50 - 60 Hz	220 - 240 V / 50 - 60 Hz
Flux lumineux (lumens)	903 lm	1553 lm
IRC	> 90	> 90
Protection IP	IP 53	IP 53
variation d'intensité	en option	En option
Garantie	3 ans	3 ans
Certification	CE - RoHS	CE - RoHS

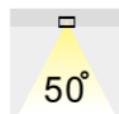
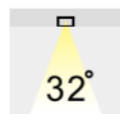




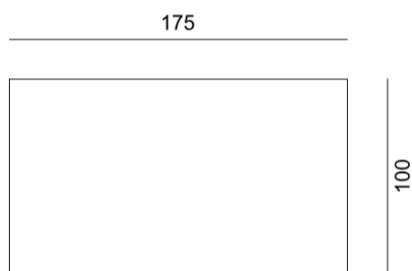
REGARD
SOLUTION LED

En saillie

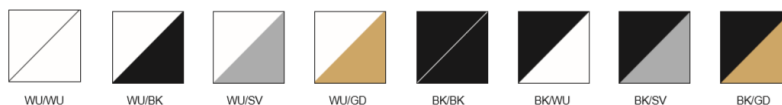
2 x 10 watts / 2 x 15 watts



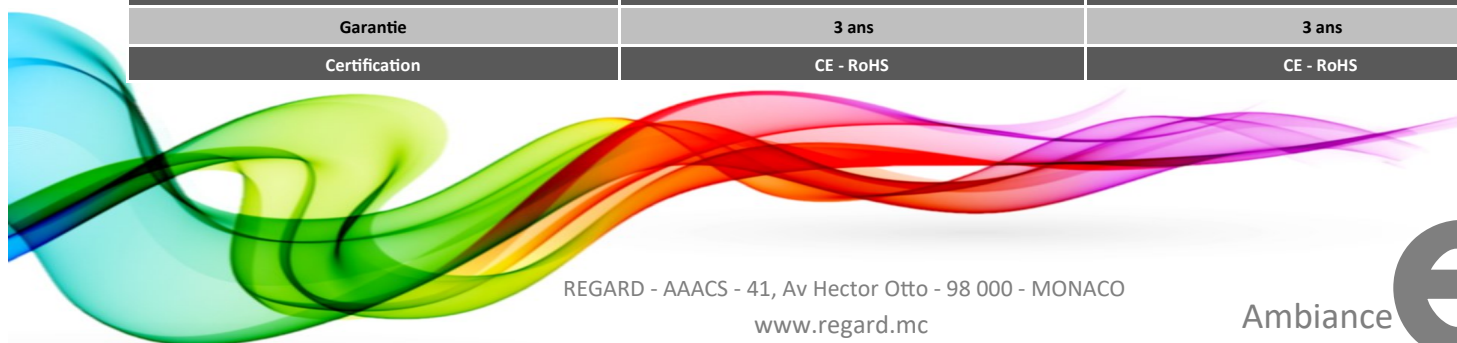
Dimensions en mm :



Couleurs possibles



Code	LT-003848	LT-003849
Dimensions	175 mm x H 100 mm	175 mm x H 100 mm
Ø de perçement	-	-
Puissance en Watts	2 x 10 watts	2 x 15 watts
couleur en K	3000 K	3000 K
Couleur extérieur	Aluminium noir / Aluminium blanc	Aluminium noir / Aluminium blanc
Angle de faisceau	24° - 32° - 50°	24° - 32° - 50°
Type et marque de Led	COB - bridgelux	COB - bridgelux
Alimentation	220 - 250 V / 50 - 60 Hz	220 - 250 V / 50 - 60 Hz
Flux lumineux (lumens)	1806 lm	3106 lm
IRC	> 90	> 90
Protection IP	IP 53	IP 53
variation d'intensité	en option	En option
Garantie	3 ans	3 ans
Certification	CE - RoHS	CE - RoHS





REGARD
SOLUTION LED

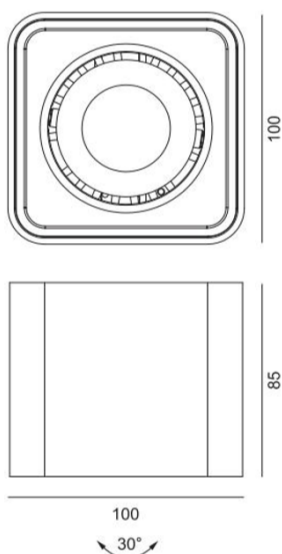
En saillie

10 watts

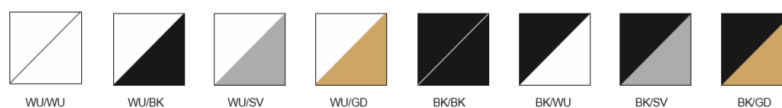


Variation d'intensité possible

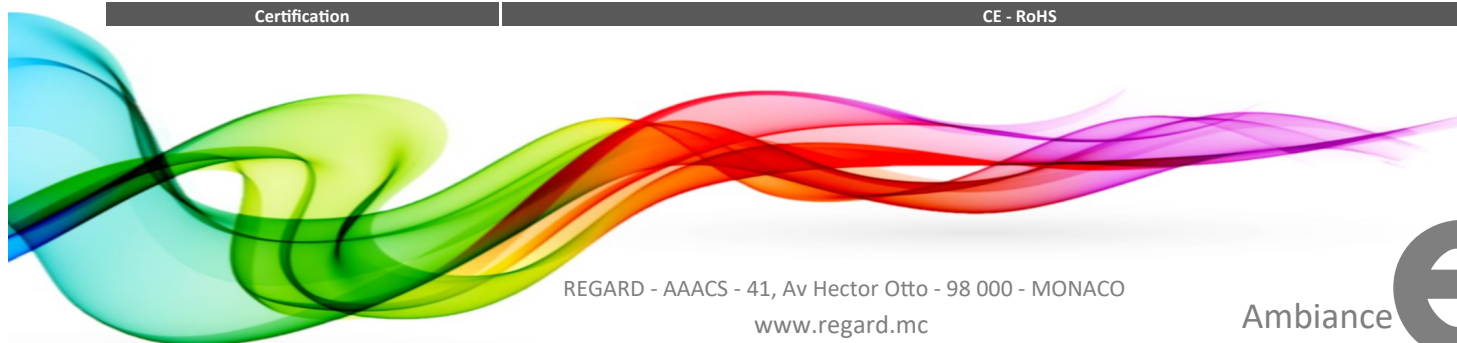
Dimensions :



LT-003148



Code	LT-003148
Dimensions	100 x 100 mm x H 85 mm
Ø de perçement	-
Puissance en Watts	10 watts
couleur en K	blanc chaud 2700 - 3000 K / blanc naturel 4000 K / blanc froid 5000 K
Couleur extérieur	Texture blanc - texture noir - texture gris argent
Angle de faisceau	15° - 24° - 38° - 60°
Inclinaison	30°
Rotation	355°
Type et marque de Led	COB - bridgelux
Alimentation	AC 100 -240 volts / 50 Hz
Flux lumineux (lumens)	903 lm - > 100 lm / watt
Driver	500 mA
IRC	> 90
Protection IP	IP 20
Type de variation possible	Triac / 1-10 v / DALI
Classe de protection	Classe I
Garantie	3 ans
Certification	CE - RoHS





REGARD
SOLUTION LED

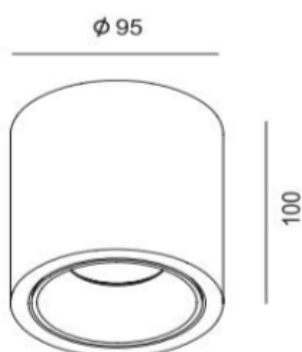
En saillie

10 watts



Variation d'intensité possible

Dimensions :

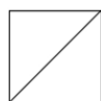


LT-003149

Couleur du corps :



Combinaison de couleur corps/réflecteur :



WU/WU



WU/BK



WU/SV



WU/GD



BK/BK



BK/WU

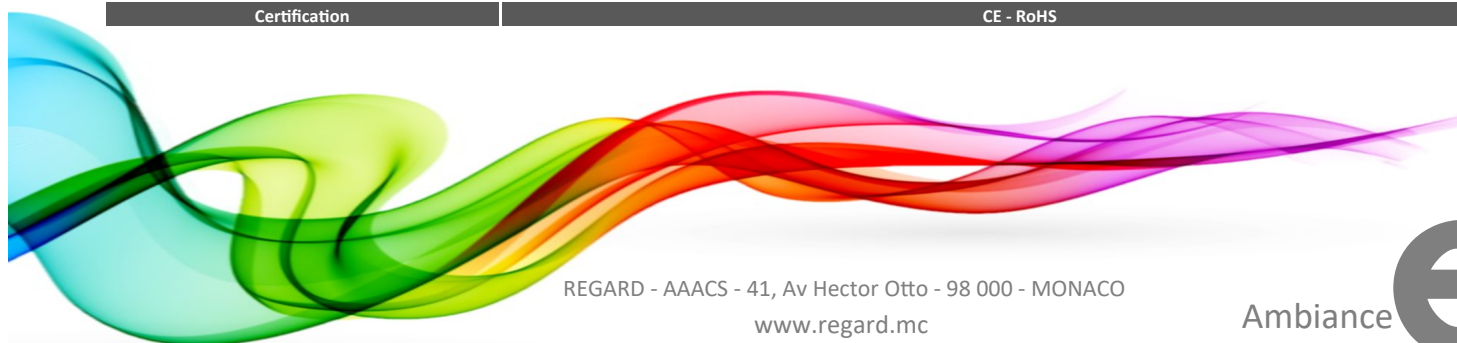


BK/SV



BK/GD

Code	LT-003149
Dimensions	Ø 95 mm x H 100 mm
Ø de percement	-
Puissance en Watts	10 watts
couleur en K	blanc chaud 2700 - 3000 K / blanc naturel 4000 K / blanc froid 5000 K
Couleur extérieur	Texture blanc - texture noir - texture gris argent
Angle de faisceau	20° - 30° - 40° - 50°
Inclinaison	Fixe
Rotation	Fixe
Type et marque de Led	COB - bridgelux
Alimentation	AC 100 -240 volts / 50 Hz
Flux lumineux (lumens)	820 lm - > 80 lm / watt
Driver	500 mA
IRC	> 90
Protection IP	IP 53
Type de variation possible	Triac / 1-10 v / DALI
Classe de protection	Classe I
Garantie	3 ans
Certification	CE - RoHS





REGARD
SOLUTION LED

Dimensions :



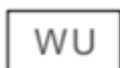
Suspension

10 watts

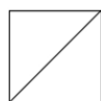


LT-003157

Couleur du corps :



Combinaison de couleur corps/réflecteur :



WU/WU



WU/BK



WU/SV



WU/GD



BK/BK



BK/WU

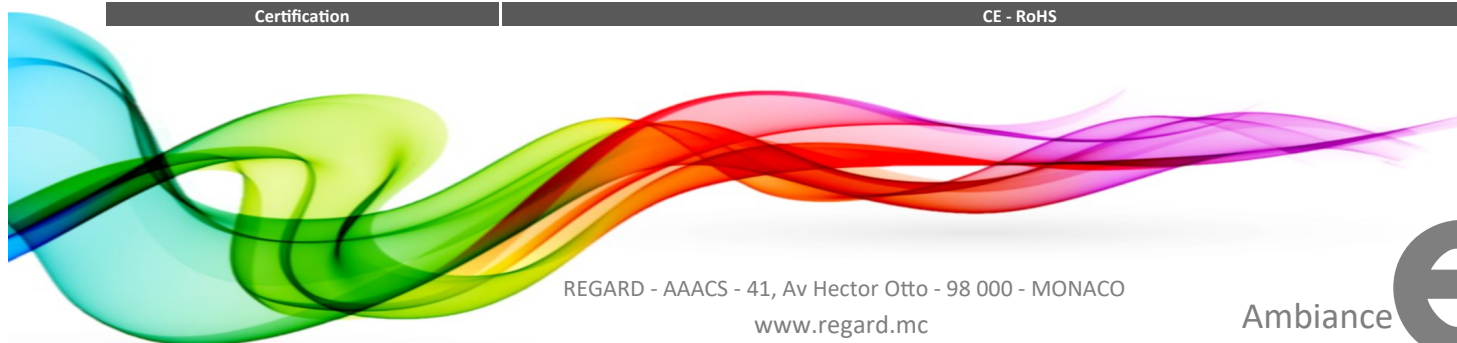


BK/SV



BK/GD

Code	LT-003157
Dimensions	Ø 95 mm x H 100 mm
Ø de percement	-
Puissance en Watts	10 watts
couleur en K	blanc chaud 2700 - 3000 K / blanc naturel 4000 K / blanc froid 5000 K
Couleur extérieur	Texture blanc - texture noir - texture gris argent
Angle de faisceau	20° - 30° - 40° - 50°
Inclinaison	Fixe
Rotation	Fixe
Type et marque de Led	COB - bridgelux
Alimentation	AC 100 -240 volts / 50 Hz
Flux lumineux (lumens)	820 lm - > 80 lm / watt
Driver	500 mA
IRC	> 90
Protection IP	IP 20
Type de variation possible	Triac / 1-10 v / DALI
Classe de protection	Classe I
Garantie	3 ans
Certification	CE - RoHS





REGARD
SOLUTION LED

Spot encastré / saillie

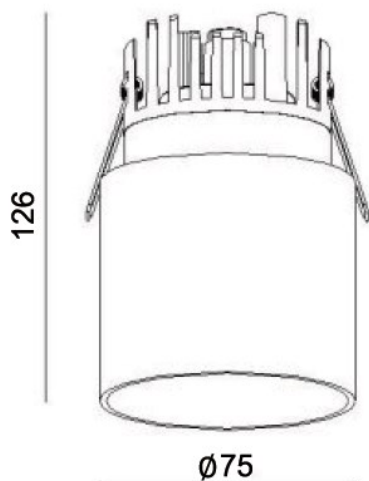
10 watts



Dimensions :



Variation d'intensité possible



LT-002490

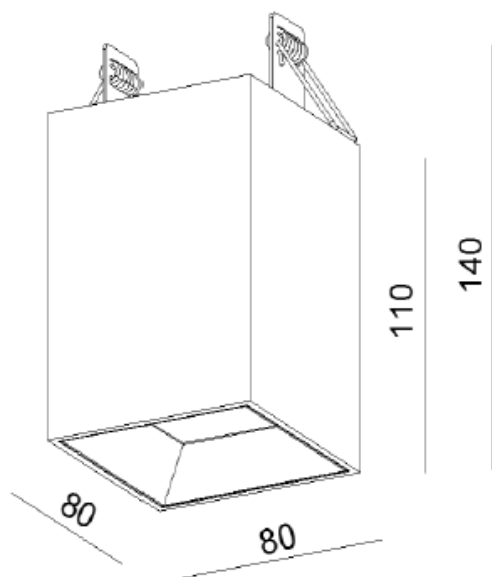
LT-002490DIM

Code version NON dimmable	LT-002490
Code version dimmable	LT-002490DIM
Dimensions	Ø 75 mm x H 126 mm
Ø de perçement	Ø 88 mm
Puissance en Watts	10 watts
couleur en K	blanc chaud 2700 - 3000 K / blanc naturel 4000 K / blanc froid 5000 K
Couleur extérieur	Texture blanc - texture noir - texture gris argent
Angle de faisceau	24° - 38° - 60°
Inclinaison	Fixe
Rotation	Fixe
Type et marque de Led	COB - CREE
Alimentation	AC 100 -240 volts / 50 Hz
Flux lumineux (lumens)	> 80 lm / watt
Driver	250 mA - 37 volts type LED
IRC	Disponible avec IRC > 80 ou > 90
Protection IP	IP 20 / IP 44
Type de variation possible	Triac / 1-10 v / DALI
Classe de protection	Classe III
Garantie	3 ans
Certification	CE - RoHS

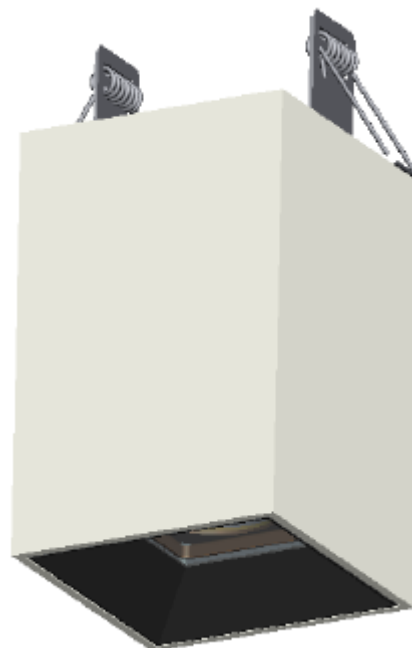


REGARD
SOLUTION LED

Dimensions :



Variation d'intensité possible



En saillie

IP 44

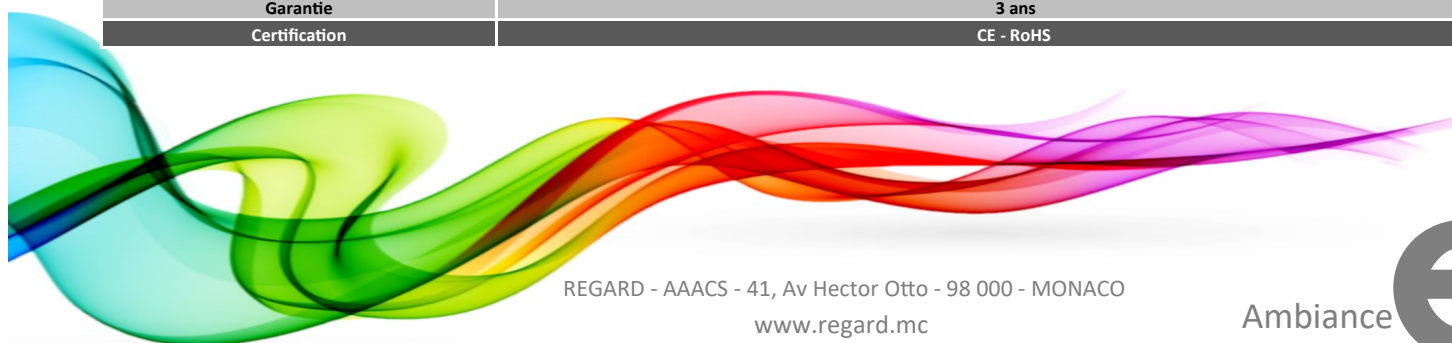
7 watts



LT-002484

LT-002484DIM

Code	LT-002484
Puissance en Watts	7 watts
couleur en K	blanc chaud 2700 - 3000 K / blanc naturel 4000 K / blanc froid 5 000 K
Couleur extérieur	Texture blanc - texture noir - texture argent
Angle de faisceau	24° - 36° - 60°
Flux lumineux (3 000 K)	490 lm
Classe de protection électrique	Classe III
Inclinaison	-
Rotation	-
Marque de Led	CREE
Alimentation	AC 100 -240 volts / 50 Hz
Flux lumineux (lumens)	> 70 lm / watt
Driver	700 mA - 9 volts type LED
IRC	Disponible avec IRC > 80 ou > 90
Protection IP	IP 44
Type de variation possible	Triac / 1-10 v / DALI
Epaisseur de faux plafond possible	-
Garantie	3 ans
Certification	CE - RoHS





REGARD
SOLUTION LED

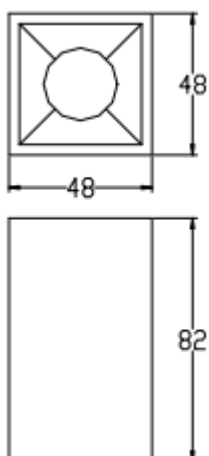
En saillie

IP 20

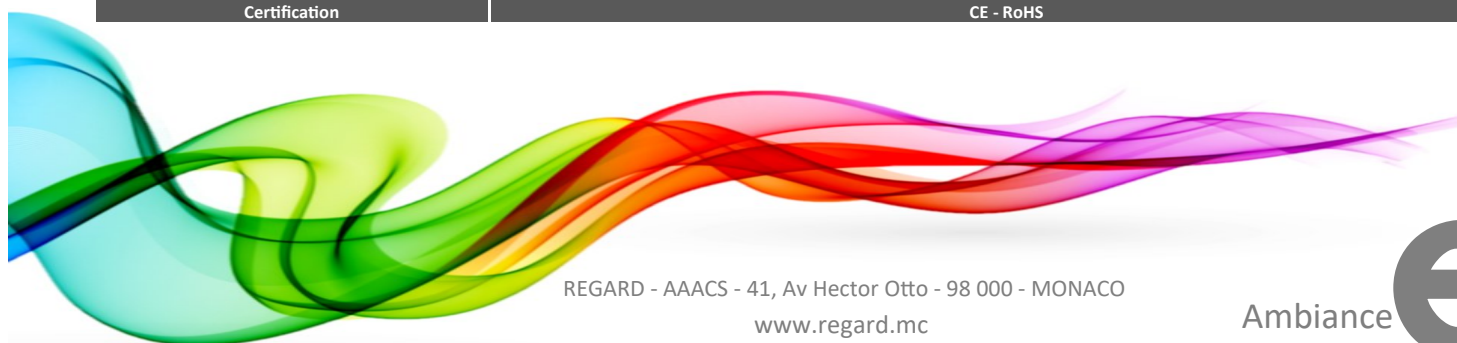
5 watts



Dimensions :



Code	LT-004043
Puissance en Watts	5 watts
couleur en K	blanc chaud 2700 - 3000 K / blanc naturel 4000 K / blanc froid 5 000 K
Couleur extérieur	Texture blanc - texture noir
Angle de faisceau	12° 24° 38° 50°
Flux lumineux (3 000 K)	400 lm
Dimensions	48 mm x 48 mm x 82 mm
Marque de Led	BRIDGELUX
Alimentation	AC 100 -240 volts / 50 Hz
Flux lumineux (lumens)	90 lm / watt
Driver	Inclus
IRC	IRC > 80
Protection IP	IP 20
Garantie	3 ans
Certification	CE - RoHS





En saillie

IP 20



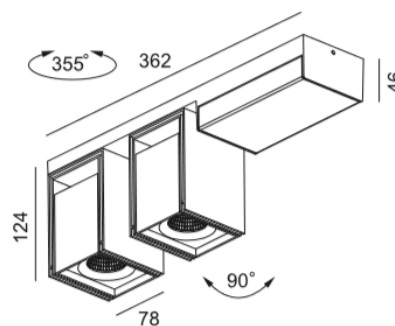
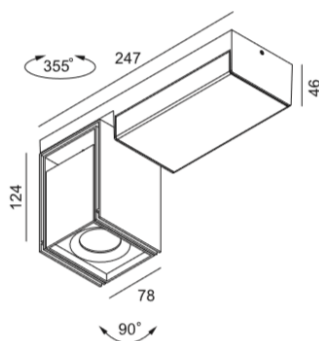
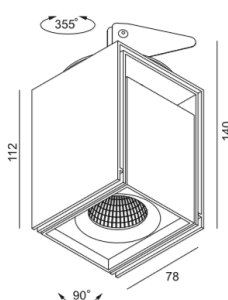
9.3 - 13.3 - 2x9.3 - 2x13.3 watts



REGARD
SOLUTION LED



Dimensions :



Code en version 9.3 w	LT-003041-9.3	LT-003042-9.3	LT-003043-9.3
Code en version 13.3 w	LT-003041-13.3	LT-003042-13.3	LT-003043-13.3
Puissance en Watts	9.3 watts	9.3 watts	2 x 9.3 watts
couleur en K	blanc chaud 3000 K / blanc naturel 4000 K / blanc froid 5 000 K	blanc chaud 3000 K / blanc naturel 4000 K / blanc froid 5 000 K	blanc chaud 3000 K / blanc naturel 4000 K / blanc froid 5 000 K
Couleur extérieur	Texture blanc - texture noir	Texture blanc - texture noir	Texture blanc - texture noir
Angle de faisceau	24° - 32° - 50°	24° - 32° - 50°	24° - 32° - 50°
Flux lumineux (3 000 K)	1095 lm	1095 lm	1095 lm
Classe de protection électrique	Classe III	Classe III	Classe III
Inclinaison	90°	90°	90°
Rotation	355°	355°	355°
Marque de Led	BRIGELUX	BRIGELUX	BRIGELUX
Alimentation	AC 100 -240 volts / 50 Hz	AC 100 -240 volts / 50 Hz	AC 100 -240 volts / 50 Hz
Flux lumineux (lumens)	110 lm / watt	110 lm / watt	110 lm / watt
Driver	350 mA	350 mA	350 mA
IRC	> 90	> 90	> 90
Protection IP	IP 20	IP 20	IP 20
Type de variation possible	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI
Mode de pose	Semi encastré	Saillie	saillie
Garantie	5 ans	5 ans	5 ans
Certification	CE - RoHS	CE - RoHS	CE - RoHS





REGARD
SOLUTION LED

Modulaire

IP 20



7 modules différents de 4.6 ou 6.8 w

Support de 1 - 2 - 3 ou 4 modules





REGARD
SOLUTION LED

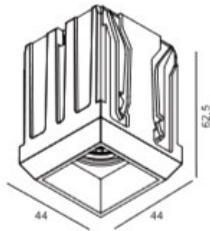
Modulaire

IP 20

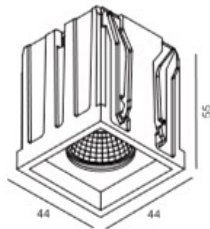


7 modules différents de 4.6 ou 6.8 w

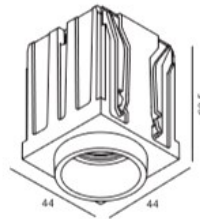
Support de 1 - 2 - 3 ou 4 modules



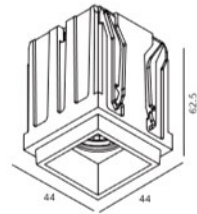
LT-003044



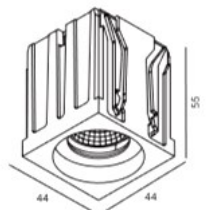
LT-003045



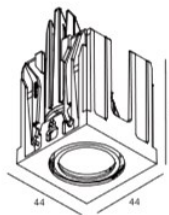
LT-003046



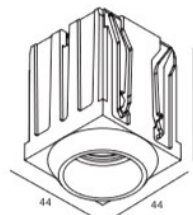
LT-003047



LT-003048



LT-003049



LT-003050

Les accessoires:

LT-003051



Honeycomb ø26

LT-003052



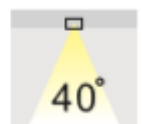
Snoot ø26

LT-003053



Crossblade ø26

Les angles:





REGARD
SOLUTION LED

Modulaire

IP 20



7 modules différents de 4.6 ou 6.8 w

Support de 1 - 2 - 3 ou 4 modules



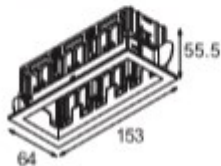
56 X 56

LT-003054



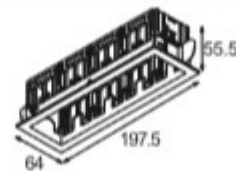
101 X 56

LT-003055



145 X 56

LT-003056



190 X 56

LT-003057





REGARD
SOLUTION LED

Modulaire

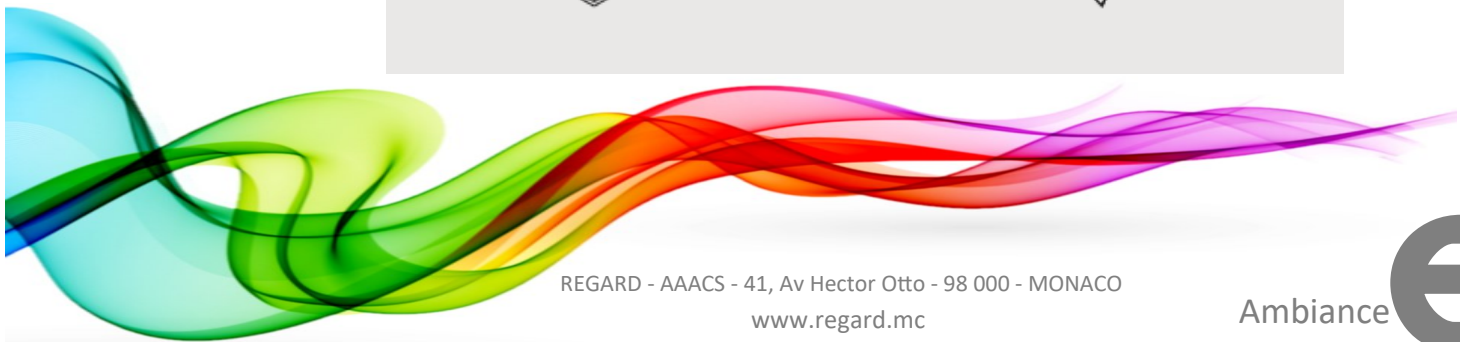
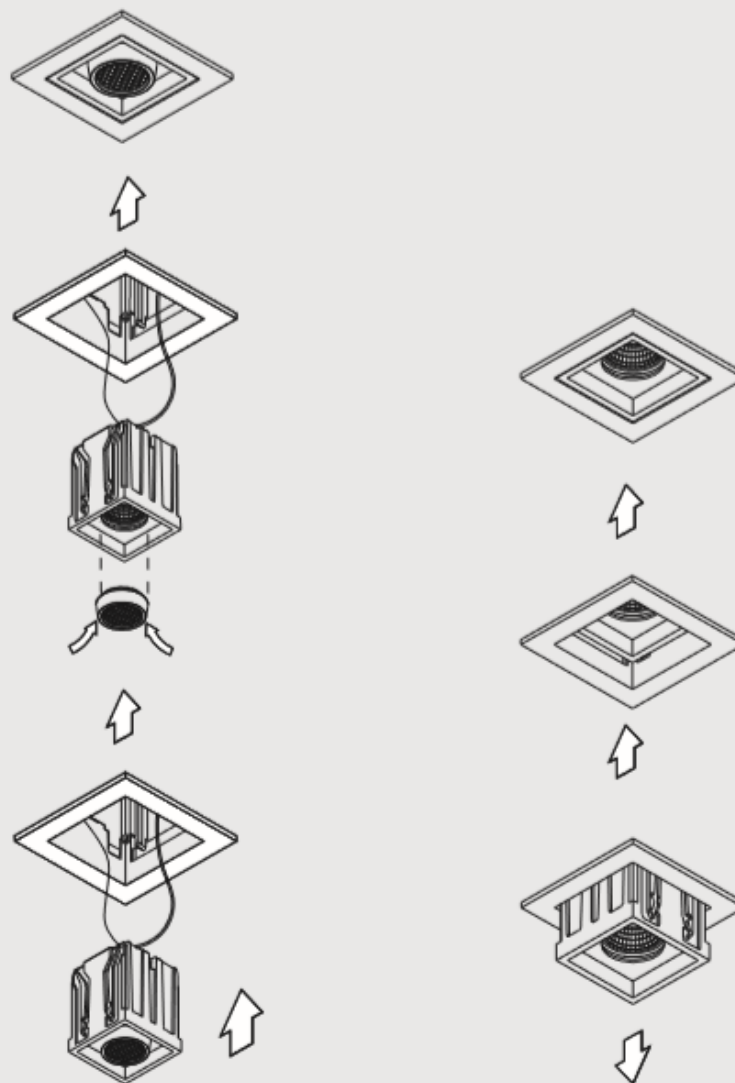
IP 20

7 modules différents de 4.6 ou 6.8 w

Support de 1 - 2 - 3 ou 4 modules



Principe de montage





REGARD
SOLUTION LED

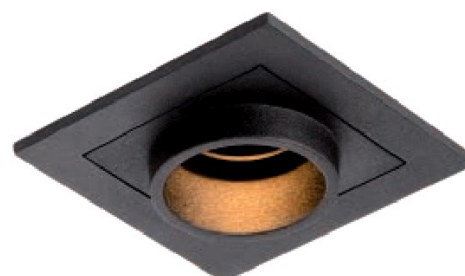
Modulaire

IP 20

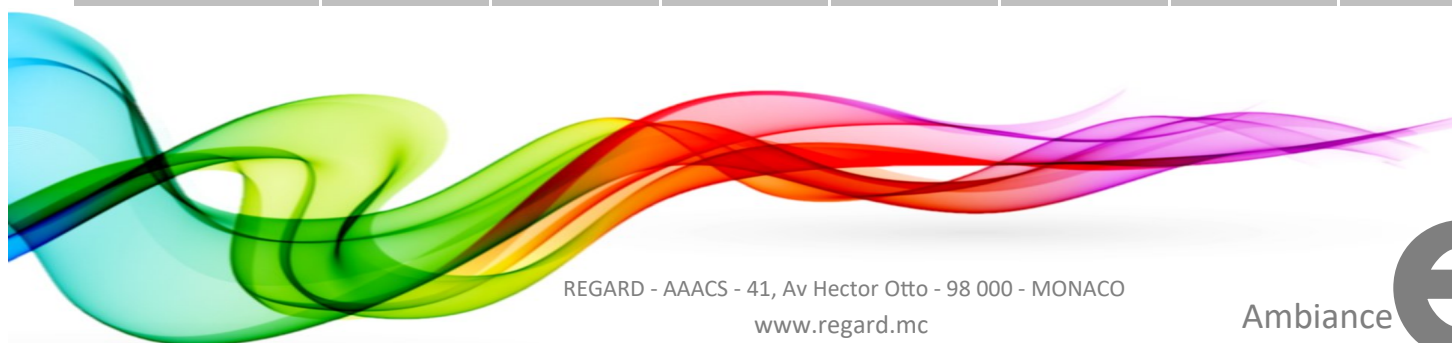


7 modules différents de 4.6 ou 6.8 w

Support de 1 - 2 - 3 ou 4 modules



Code en version 4.6 w	LT-003044-4.6	LT-003045-4.6	LT-003046-4.6	LT-003047-4.6	LT-003048-4.6	LT-003049-4.6	LT-003050-4.6
Code en version 6.8 w	LT-003044	LT-003045	LT-003046	LT-003047	LT-003048	LT-003049	LT-003050
Puissance en Watts	4,6 / 6,8 w	4,6 / 6,8 w	4,6 / 6,8 w	4,6 / 6,8 w	4,6 / 6,8 w	4,6 / 6,8 w	4,6 / 6,8 w
couleur en K	3000 k	3000 k	3000 k	3000 k	3000 k	3000 k	3000 k
Couleur extérieur	Blanc - noir	Blanc - noir	Blanc - noir	Blanc - noir	Blanc - noir	Blanc - noir	Blanc - noir
Angle de faisceau	24° - 40°	24° - 40°	24° - 40°	24° - 40°	24° - 40°	24° - 40°	24° - 40°
Flux lumineux (3 000 K)	480 / 650 lm	480 / 650 lm	480 / 650 lm	480 / 650 lm	480 / 650 lm	480 / 650 lm	480 / 650 lm
Classe de protection	Classe III	Classe III	Classe III	Classe III	Classe III	Classe III	Classe III
Inclinaison	-	-	-	-	-	30°	-
Rotation	-	-	-	-	-	-	-
Marque de Led	BRIGELUX	BRIGELUX	BRIGELUX	BRIGELUX	BRIGELUX	BRIGELUX	BRIGELUX
Alimentation	AC 100 -240 volts / 50 Hz						
Flux lumineux (lumens)	100 lm / watt						
Driver	500 / 700 mA	500 / 700 mA	500 / 700 mA	500 / 700 mA	500 / 700 mA	500 / 700 mA	500 / 700 mA
IRC	> 90	> 90	> 90	> 90	> 90	> 90	> 90
Protection IP	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20
Variation possible	OUI	OUI	OUI	OUI	OUI	OUI	OUI
Mode de pose	Encastré	Encastré	Encastré	Encastré	Encastré	Encastré	Encastré
Garantie	5 ans	5 ans	5 ans	5 ans	5 ans	5 ans	5 ans

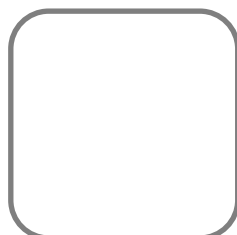


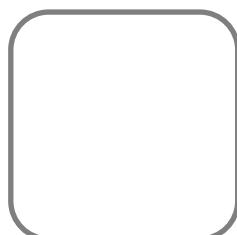


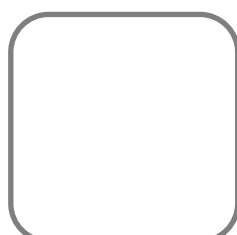
REGARD
SOLUTION LED

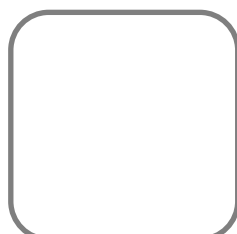
Sommaire

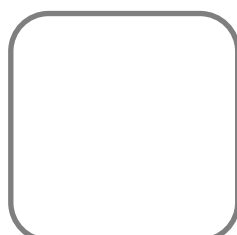
Luminaire encastrés

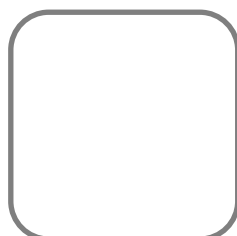












Ambiance



Luminaire intérieurs

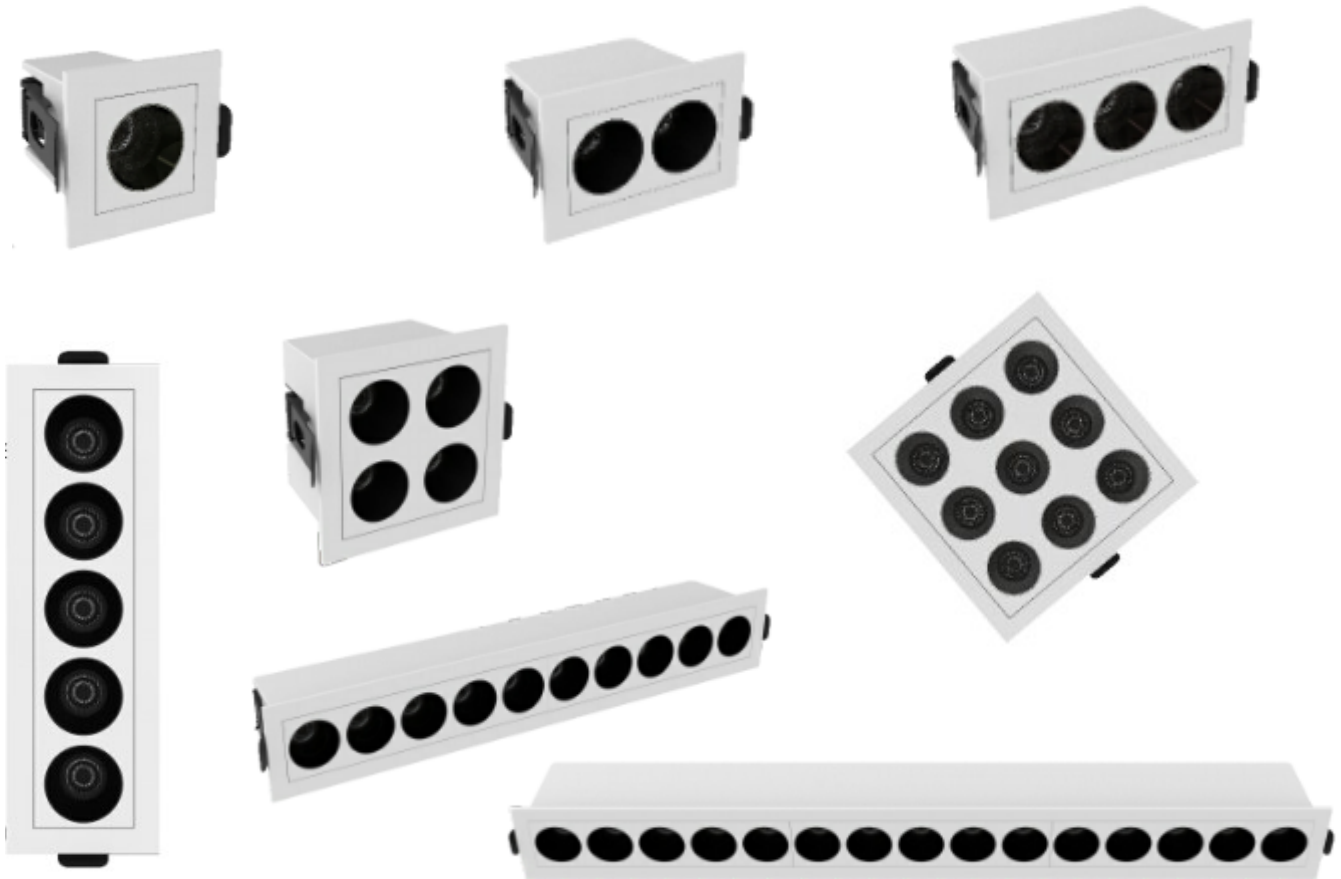


REGARD
SOLUTION LED

Luminaire encastré fixe

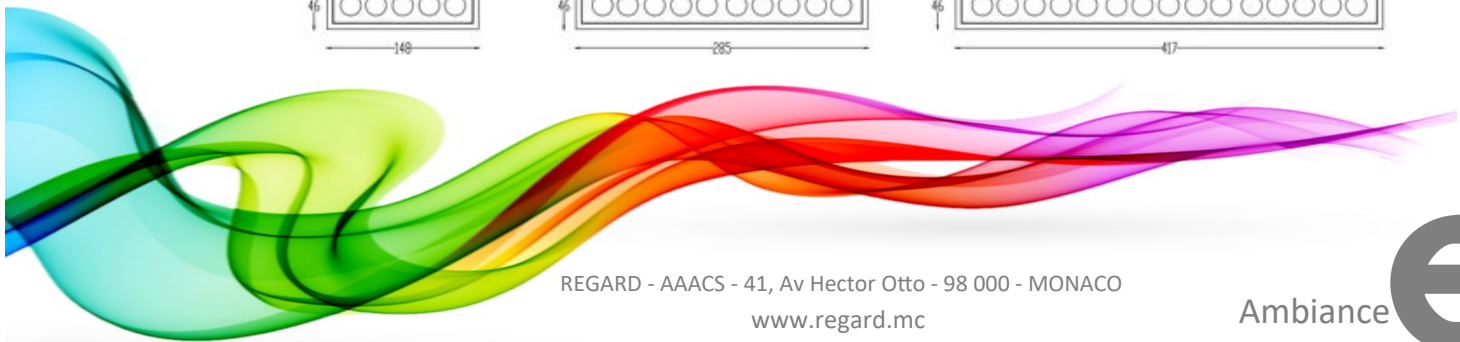
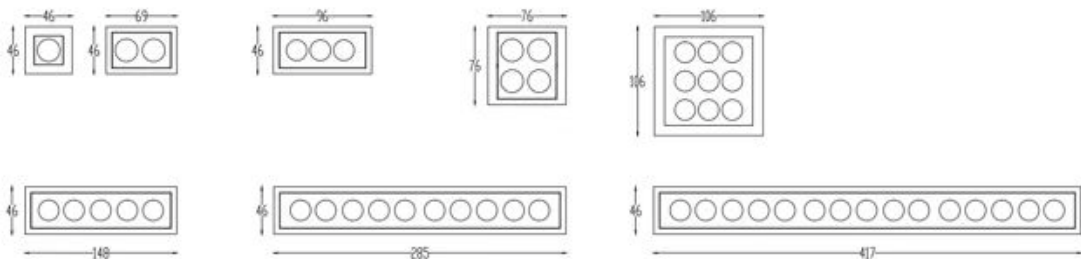
2 - 4 - 6 - 8 - 10 - 18 - 20 - 30 w

15° - 24° - 38°



Surface Color: White Black

Dimensions:





REGARD
SOLUTION LED

Luminaire encastré fixe

2 - 4 - 6 - 8 - 10 - 18 - 20 - 30 w

15° - 24° - 38°



Couleurs de réflecteur :

LT-004385-1



LT-004385-2



LT-004385-3



LT-004385-5



LT-004385-10



LT-004385-15



LT-004385-4



LT-004385-9



Grille nid d'abeille :



Code	LT-004385-1	LT-004385-2	LT-004385-3	LT-004385-4	LT-004385-5	LT-004385-9	LT-004385-10	LT-004385-15
Puissance en Watts	2 w	4 w	6 w	8 w	10 w	18 w	20 w	30 w
couleur en K	2700 - 3000 - 4000 - 5000 K							
Couleur extérieur	Blanc - Noir (autre sur demande)							
Couleur réflecteur	Blanc - noir - argent - or (autre sur demande)							
Angle de faisceau	15° - 24° - 38°							
Marque de Led	OSRAM							
Alimentation	AC 220-240 v							
Flux lumineux (lumens)	200 lm	400 lm	600 lm	800 lm	1 000 lm	1 800 lm	2 000 lm	3 000 lm
Rendement	110 lm/W							
IRC	> 90 >97 en option							
Gradable	en option - Triac - DALI - 0/10 volts							
Garantie	5 ans	5 ans	5 ans	5 ans	5 ans	5 ans	5 ans	5 ans
Certification	CE - RoHS	CE - RoHS	CE - RoHS	CE - RoHS	CE - RoHS	CE - RoHS	CE - RoHS	CE - RoHS



REGARD
SOLUTION LED

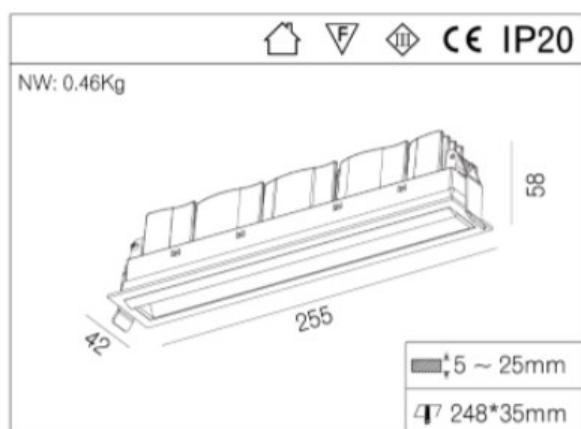
Luminaire encastré fixe

21 watts

Wall washer



Dimensions:



LT-003130

Code	LT-003130
Puissance en Watts	21 watts
couleur en K	blanc chaud 2700 - 3000 K
Couleur extérieur	Blanc - Noir
Angle de faisceau	Wall washer
Marque de Led	CREE
Alimentation	AC 230 volts / 50 Hz
Flux lumineux (lumens)	1890 lm
Rendement	90 lm/W
IRC	> 90
Driver	700 mA - 30 v type LED
Garantie	3 ans
Certification	CE - RoHS



REGARD
SOLUTION LED

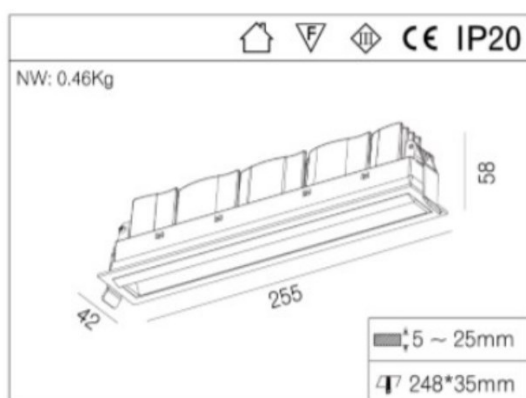
Luminaire encastré

21 watts Trimless

Wall Washer



Dimensions:



LT-003130

Code	LT-0003130
Puissance en Watts	21 watts
couleur en K	blanc chaud 2700 - 3000 K
Couleur extérieur	Blanc - Noir
Angle de faisceau	Wall washer
Marque de Led	CREE
Alimentation	AC 230 volts / 50 Hz
Flux lumineux (lumens)	1890 lm
Rendement	90 lm/W
IRC	> 90
Driver	700 mA - 30 v type LED
Garantie	3 ans
Certification	CE - RoHS



REGARD
SOLUTION LED

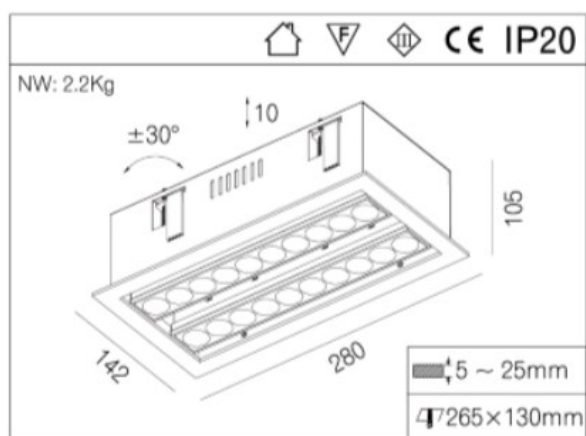
Luminaire encastré orientable

2 x 21 watts

15° - 30° - 50°



Dimensions:



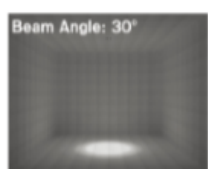
2x21W LED 3000K / excl. 700mA LED Driver / 30V



2x21W LED 3000K / excl. 700mA LED Driver / 30V



Beam Angle	Height (m)	Illuminance (lx)	Diameter (m)
15°	0.49	7542	0.49
30°	0.98	1885	0.98
45°	1.47	838	1.47
60°	1.96	471	1.96
75°	2.45	301	2.45

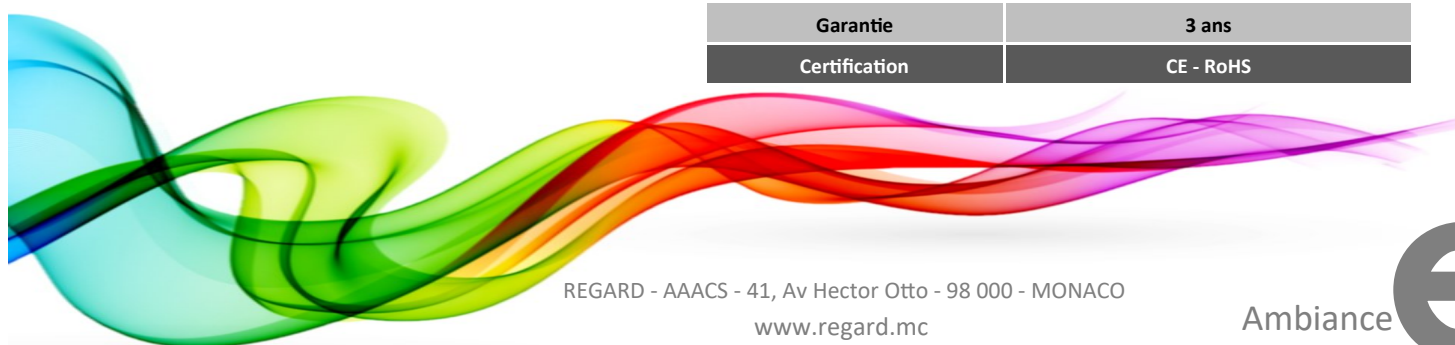


2x21W LED 3000K / excl. 700mA LED Driver / 30V



LT-003131

Code	LT-003131
Puissance en Watts	2 x 21 watts
couleur en K	blanc chaud 2700 - 3000 K
Couleur extérieur	Blanc - Noir
Angle de faisceau	Wall washer
Marque de Led	CREE
Alimentation	AC 230 volts / 50 Hz
Flux lumineux (lumens)	3 780 lm
Rendement	90 lm/W
IRC	> 90
Driver	700 mA - 30 v type LED
Garantie	3 ans
Certification	CE - RoHS





REGARD
SOLUTION LED

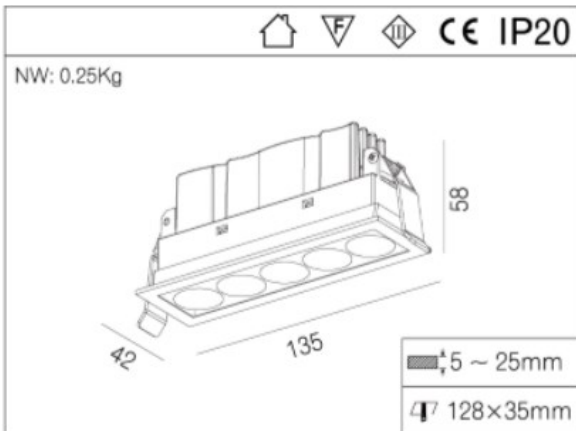
Luminaire encastré fixe

10.5 watts

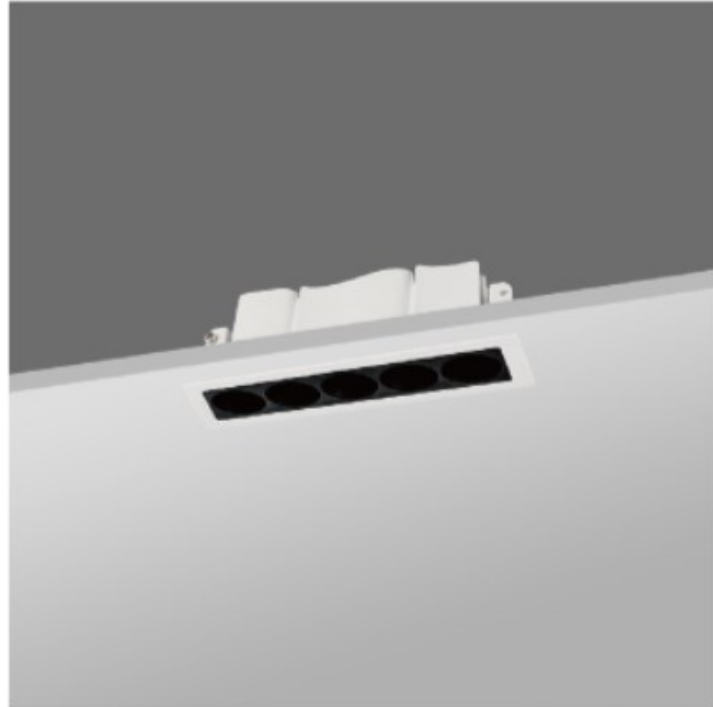
15° - 30° - 50°



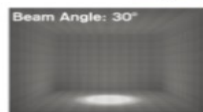
Dimensions:



21W LED 3000K / excl. 700mA LED Driver / 30V



21W LED 3000K / excl. 700mA LED Driver / 30V



21W LED 3000K / excl. 700mA LED Driver / 30V



LT-003132

Code	LT-003132
Puissance en Watts	10.5 watts
couleur en K	blanc chaud 2700 - 3000 K
Couleur extérieur	Blanc - Noir
Angle de faisceau	Wall washer
Marque de Led	CREE
Alimentation	AC 230 volts / 50 Hz
Flux lumineux (lumens)	945 lm
Rendement	90 lm/W
IRC	> 90
Driver	700 mA - 15 v type LED
Garantie	3 ans
Certification	CE - RoHS



REGARD
SOLUTION LED

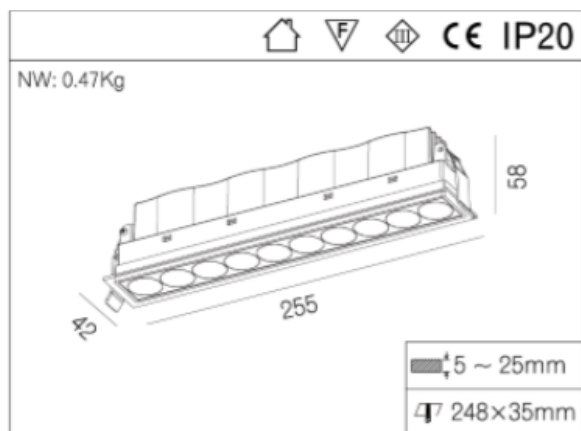
Luminaire encastré

21 watts

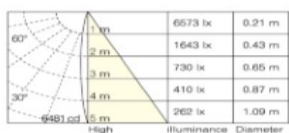
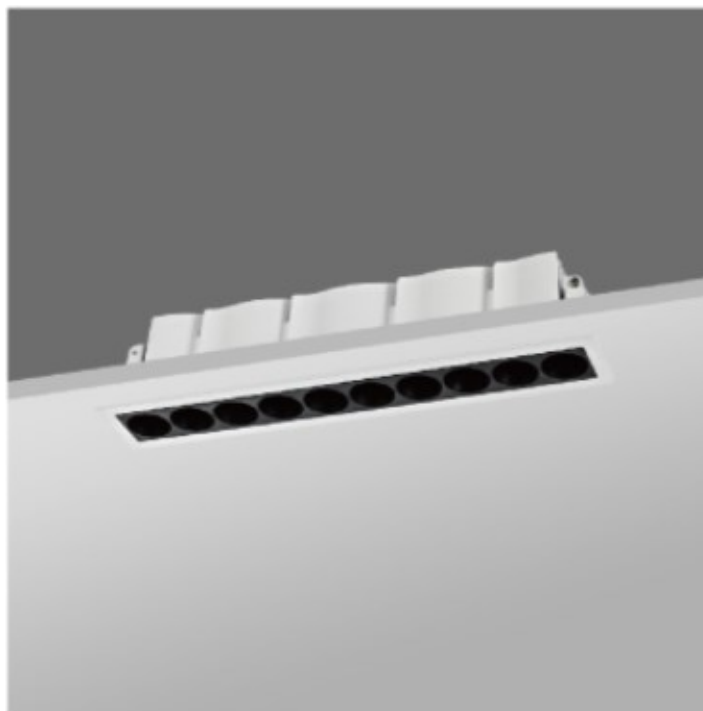
15° - 30° - 50°



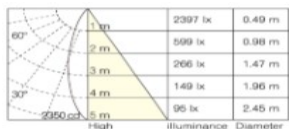
Dimensions:



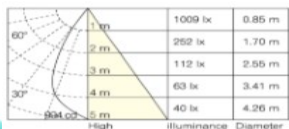
10.5W LED 3000K / excl. 700mA LED Driver / 15V



10.5W LED 3000K / excl. 700mA LED Driver / 15V



10.5W LED 3000K / excl. 700mA LED Driver / 15V



LT-003133

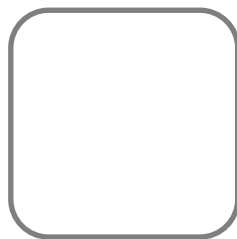
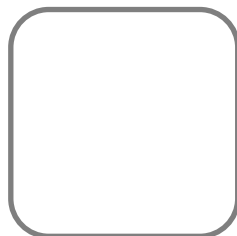
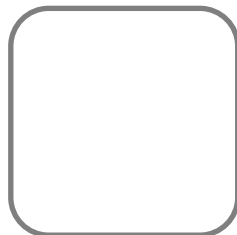
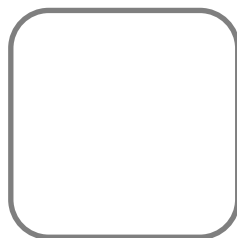
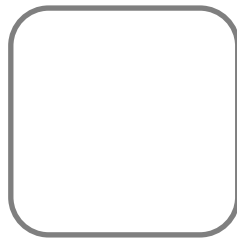
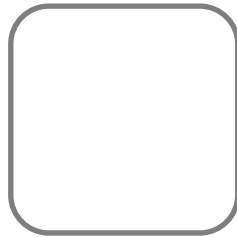
Code	LT-003133
Puissance en Watts	21 watts
couleur en K	blanc chaud 2700 - 3000 K
Couleur extérieur	Blanc - Noir
Angle de faisceau	Wall washer
Marque de Led	CREE
Alimentation	AC 230 volts / 50 Hz
Flux lumineux (lumens)	1890 lm
Rendement	90 lm/W
IRC	> 90
Driver	700 mA - 30 v type LED
Garantie	3 ans
Certification	CE - RoHS



REGARD
SOLUTION LED

Sommaire

Les encastrés colorés simple - double - triple



Ambiance





REGARD

SOLUTION LED

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



High	1 m	2 m	3 m	4 m	5 m
60°	3112 lx	778 lx	346 lx	195 lx	124 lx
30°	0,26 m	0,53 m	0,79 m	1,05 m	1,32 m

High illuminance Diameter

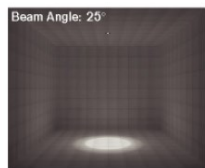


7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



High	1 m	2 m	3 m	4 m	5 m
60°	1397 lx	349 lx	155 lx	87 lx	56 lx
30°	0,46 m	0,92 m	1,39 m	1,85 m	2,31 m

High illuminance Diameter



NW: 0.34Kg
 0° ~ 30° Tilt

 5 ~ 25mm
 83 x 85mm



COB LED(CITIZEN)

LT-000872

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



High	1 m	2 m	3 m	4 m	5 m
60°	995 lx	249 lx	111 lx	62 lx	40 lx
30°	0,65 m	1,30 m	1,95 m	2,60 m	3,25 m

High illuminance Diameter

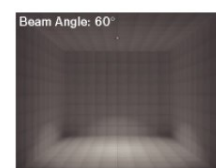


7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



High	1 m	2 m	3 m	4 m	5 m
60°	274 lx	69 lx	30 lx	17 lx	11 lx
30°	1,15 m	2,31 m	3,46 m	4,62 m	5,77 m

High illuminance Diameter



Code	LT-000872
Puissance en Watts	7 watts
couleur en K	blanc chaud 2700 - 3000 K
Couleur extérieur	Texture blanc - texture gris argent - blanc mat
Angle de faisceau	15° - 25° - 36° - 60°
Marque de Led	CITIZEN
Alimentation	AC 100 240 volts / 50 Hz
Flux lumineux (lumens)	-
Driver	180 mA - 37 volts type LED
Garantie	2 ans
Certification	CE - RoHS





REGARD

SOLUTION LED

10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



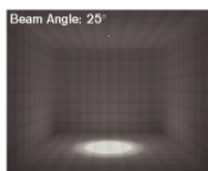
High	illuminance	Diameter
1 m	4976 lx	0,26 m
2 m	1244 lx	0,53 m
3 m	553 lx	0,79 m
4 m	311 lx	1,05 m
5 m	199 lx	1,32 m



10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



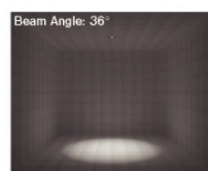
High	illuminance	Diameter
1 m	2377 lx	0,46 m
2 m	594 lx	0,92 m
3 m	264 lx	1,39 m
4 m	149 lx	1,85 m
5 m	95 lx	2,31 m



10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



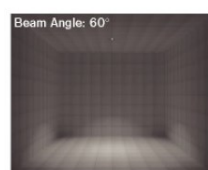
High	illuminance	Diameter
1 m	1215 lx	0,65 m
2 m	304 lx	1,30 m
3 m	135 lx	1,95 m
4 m	76 lx	2,60 m
5 m	49 lx	3,25 m



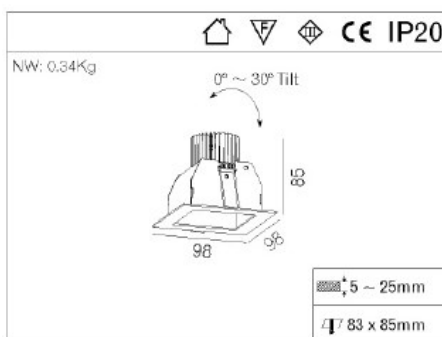
10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



High	illuminance	Diameter
1 m	662 lx	1,15 m
2 m	166 lx	2,31 m
3 m	74 lx	3,46 m
4 m	41 lx	4,62 m
5 m	26 lx	5,77 m



Encastré cardan - 1 x 10 watts



LT-000873

Code	LT-000873
Puissance en Watts	10 watts
couleur en K	blanc chaud 2700 - 3000 K
Couleur extérieure	Texture blanc - texture gris argent - blanc mat
Angle de faisceau	15° - 25° - 36° - 60°
Marque de Led	CITIZEN
Alimentation	AC 100 240 volts / 50 Hz
Flux lumineux (lumens)	-
Driver	240 mA - 37 volts type LED
Garantie	2 ans
Certification	CE - RoHS





REGARD

SOLUTION LED

2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



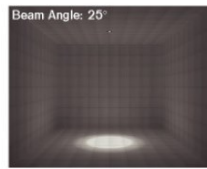
60°	1 m	3112 lx	0.26 m
	2 m	778 lx	0.53 m
	3 m	346 lx	0.79 m
	4 m	195 lx	1.05 m
	5 m	124 lx	1.32 m
30°	1 m	1240 lx	0.26 m
	2 m	310 lx	0.53 m
	3 m	137 lx	0.79 m
	4 m	77 lx	1.05 m
	5 m	49 lx	1.32 m
High illuminance Diameter			



2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



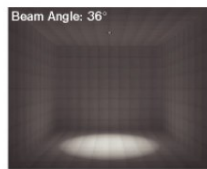
60°	1 m	1397 lx	0.46 m
	2 m	349 lx	0.92 m
	3 m	155 lx	1.39 m
	4 m	87 lx	1.85 m
	5 m	56 lx	2.31 m
30°	1 m	559 lx	0.46 m
	2 m	139 lx	0.92 m
	3 m	62 lx	1.39 m
	4 m	37 lx	1.85 m
	5 m	24 lx	2.31 m
High illuminance Diameter			



2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



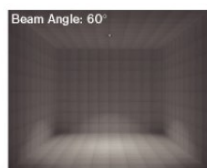
60°	1 m	995 lx	0.65 m
	2 m	249 lx	1.30 m
	3 m	111 lx	1.95 m
	4 m	62 lx	2.60 m
	5 m	40 lx	3.25 m
30°	1 m	398 lx	0.65 m
	2 m	99 lx	1.30 m
	3 m	45 lx	1.95 m
	4 m	27 lx	2.60 m
	5 m	18 lx	3.25 m
High illuminance Diameter			



2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



60°	1 m	274 lx	1.15 m
	2 m	69 lx	2.31 m
	3 m	30 lx	3.46 m
	4 m	17 lx	4.62 m
	5 m	11 lx	5.77 m
30°	1 m	109 lx	1.15 m
	2 m	27 lx	2.31 m
	3 m	12 lx	3.46 m
	4 m	7 lx	4.62 m
	5 m	4 lx	5.77 m
High illuminance Diameter			



Encastré cardan - 2 x 7 watts



NW: 0.58Kg

0° ~ 30° Tilt

85

160

36

5 ~ 25mm

145 x 85mm

CE IP20



COB LED(CITIZEN)

LT-000874

Code	LT-000874
Puissance en Watts	2 x 7 watts
couleur en K	blanc chaud 2700 - 3000 K
Couleur extérieure	Texture blanc - texture gris argent - blanc mat
Angle de faisceau	15° - 25° - 36° - 60°
Marque de Led	CITIZEN
Alimentation	AC 100 240 volts / 50 Hz
Flux lumineux (lumens)	-
Driver	180 mA - 37 volts type LED
Garantie	2 ans
Certification	CE - RoHS





REGARD

SOLUTION LED

2 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



High	illuminance	Diameter
1 m	4976 lx	0,26 m
2 m	1244 lx	0,53 m
3 m	553 lx	0,79 m
4 m	311 lx	1,05 m
5 m	199 lx	1,32 m



2 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



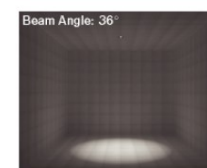
High	illuminance	Diameter
1 m	2377 lx	0,46 m
2 m	594 lx	0,92 m
3 m	264 lx	1,39 m
4 m	149 lx	1,85 m
5 m	95 lx	2,31 m



2 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



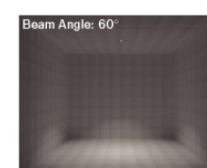
High	illuminance	Diameter
1 m	1215 lx	0,65 m
2 m	304 lx	1,30 m
3 m	135 lx	1,95 m
4 m	76 lx	2,60 m
5 m	49 lx	3,25 m



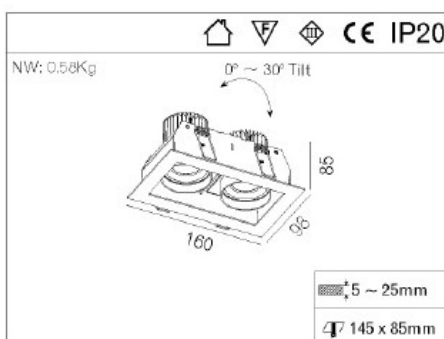
2 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



High	illuminance	Diameter
1 m	662 lx	1,15 m
2 m	166 lx	2,31 m
3 m	74 lx	3,46 m
4 m	41 lx	4,62 m
5 m	26 lx	5,77 m



Encastré cardan - 2 x 10 watts



LT-000875

Code	LT-000875
Puissance en Watts	2 x 10 watts
couleur en K	blanc chaud 2700 - 3000 K
Couleur extérieur	Texture blanc - texture gris argent - blanc mat
Angle de faisceau	15° - 25° - 36° - 60°
Marque de Led	CITIZEN
Alimentation	AC 100 240 volts / 50 Hz
Flux lumineux (lumens)	-
Driver	240 mA - 37 volts type LED
Garantie	2 ans
Certification	CE - RoHS





REGARD

SOLUTION LED

3 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



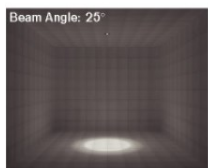
High	illuminance	Diameter
1 m	3112 lx	0,26 m
2 m	778 lx	0,53 m
3 m	346 lx	0,79 m
4 m	195 lx	1,05 m
5 m	124 lx	1,32 m



3 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



High	illuminance	Diameter
1 m	1397 lx	0,46 m
2 m	349 lx	0,92 m
3 m	155 lx	1,39 m
4 m	87 lx	1,85 m
5 m	56 lx	2,31 m



3 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



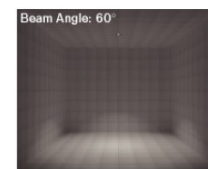
High	illuminance	Diameter
1 m	995 lx	0,65 m
2 m	249 lx	1,30 m
3 m	111 lx	1,95 m
4 m	62 lx	2,60 m
5 m	40 lx	3,25 m



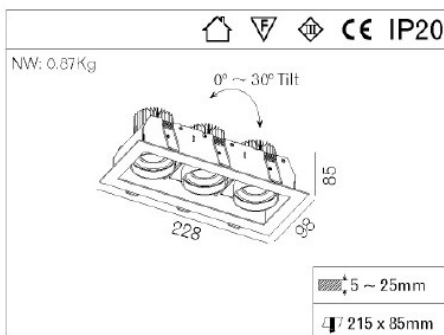
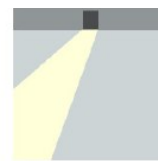
3 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



High	illuminance	Diameter
1 m	274 lx	1,15 m
2 m	69 lx	2,31 m
3 m	30 lx	3,46 m
4 m	17 lx	4,62 m
5 m	11 lx	5,77 m



Encastré cardan - 3 x 7 watts



LT-000876

Code	LT-000876
Puissance en Watts	3 x 7 watts
couleur en K	blanc chaud 2700 - 3000 K
Couleur extérieur	Texture blanc - texture gris argent - blanc mat
Angle de faisceau	15° - 25° - 36° - 60°
Marque de Led	CITIZEN
Alimentation	AC 100 240 volts / 50 Hz
Flux lumineux (lumens)	-
Driver	180 mA - 37 volts type LED
Garantie	2 ans
Certification	CE - RoHS

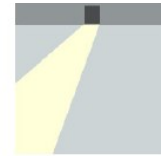




REGARD

SOLUTION LED

Encastré cardan - 3 x 10 watts



3 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



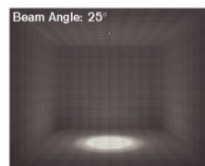
60°	1 m	4976 lx	0,26 m
	2 m	1244 lx	0,53 m
	3 m	553 lx	0,79 m
	4 m	311 lx	1,05 m
	5 m	199 lx	1,32 m
30°	1 m	9952 lx	0,13 m
	2 m	2488 lx	0,26 m
	3 m	1111 lx	0,39 m
	4 m	622 lx	0,52 m
	5 m	398 lx	0,65 m
High illuminance Diameter			



3 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



60°	1 m	2377 lx	0,46 m
	2 m	594 lx	0,92 m
	3 m	264 lx	1,39 m
	4 m	149 lx	1,85 m
	5 m	95 lx	2,31 m
30°	1 m	4754 lx	0,23 m
	2 m	1188 lx	0,46 m
	3 m	528 lx	0,69 m
	4 m	298 lx	0,92 m
	5 m	191 lx	1,15 m
High illuminance Diameter			



NW: 0,87Kg
 0° ~ 30° Tilt

 5 ~ 25mm
 215 x 85mm

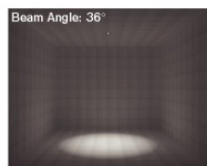


LT-000877

3 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



60°	1 m	1215 lx	0,65 m
	2 m	304 lx	1,30 m
	3 m	135 lx	1,95 m
	4 m	76 lx	2,60 m
	5 m	49 lx	3,25 m
30°	1 m	2430 lx	0,33 m
	2 m	608 lx	0,65 m
	3 m	270 lx	0,98 m
	4 m	152 lx	1,30 m
	5 m	98 lx	1,63 m
High illuminance Diameter			



3 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



60°	1 m	602 lx	1,15 m
	2 m	151 lx	2,31 m
	3 m	74 lx	3,46 m
	4 m	41 lx	4,62 m
	5 m	26 lx	5,77 m
30°	1 m	1204 lx	0,58 m
	2 m	301 lx	1,15 m
	3 m	135 lx	1,73 m
	4 m	76 lx	2,31 m
	5 m	49 lx	2,89 m
High illuminance Diameter			



Code	LT-000877
Puissance en Watts	3 x 10 watts
couleur en K	blanc chaud 2700 - 3000 K
Couleur extérieure	Texture blanc - texture gris argent - blanc mat
Angle de faisceau	15° - 25° - 36° - 60°
Marque de Led	CITIZEN
Alimentation	AC 100 240 volts / 50 Hz
Flux lumineux (lumens)	-
Driver	240 mA - 37 volts type LED
Garantie	2 ans
Certification	CE - RoHS

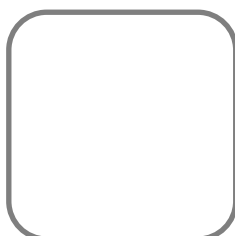
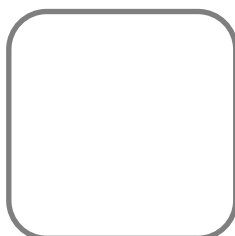
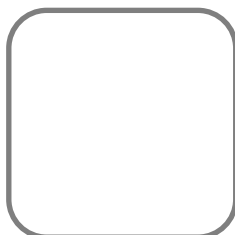
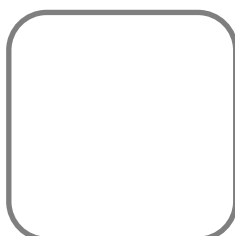
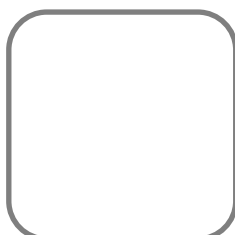
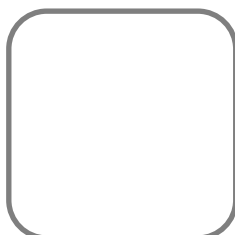




REGARD
SOLUTION LED

Sommaire

Les encastrés sans débord



Ambiance





REGARD
SOLUTION LED

Fixe strimless

7 watts

24° - 36°



LT-000997

Code	LT-000997
Puissance en Watts	7 watts
couleur en K	blanc chaud 2700 - 3000 K - 4000 K - 5000 K
Couleur extérieur	Texture blanc - noir - doré
Angle de faisceau	25° - 36°
Marque de Led	CREE
Alimentation	AC 100 240 volts / 50 Hz
Flux lumineux (lumens)	560 lm
Driver	inclus
Garantie	3 ans
Certification	CE - RoHS



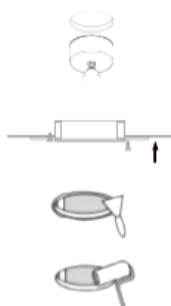
Installation guide:

Cutting out ceiling hole

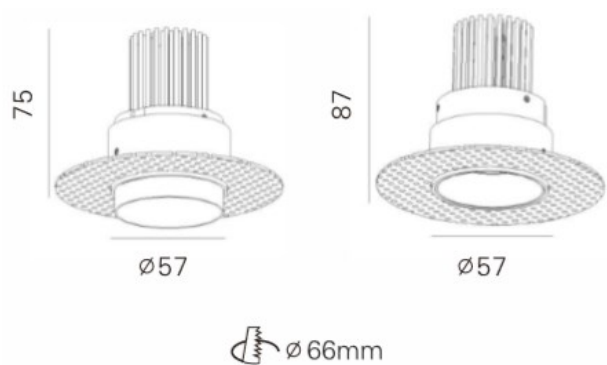
Screw in frame

Securing and plastering

Painting



Dimensions:





REGARD
SOLUTION LED

Fixe trimless

7 watts

15° - 30° - 40°



LT-004390

Code	LT-004390
Puissance en Watts	6 watts
couleur en K	blanc chaud 2700 - 3000 K - 4000 K - 5000 K
Couleur extérieur	Texture blanc - noir
Angle de faisceau	15° - 30° - 40°
Marque de Led	CREE
Alimentation	150 mA - DC 36 v
Flux lumineux (lumens)	540 lm
IRC	> 90
SDCM	< 3
Driver	inclus
IP	IP20
Variation (en option)	0-10 v / TRIAC / DALI
Garantie	3 ans
Certification	CE - RoHS

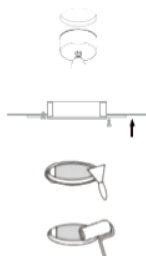
Installation guide:

Cutting out ceiling hole

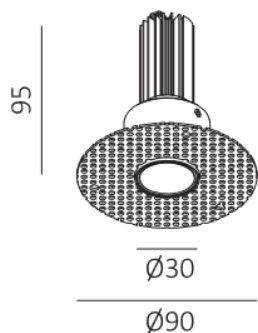
Screw in frame

Securing and plastering

Painting



Dimensions:



Cutout: 50mm
 5-25mm

LIGHT DISTRIBUTION for 2700K
spot 18°

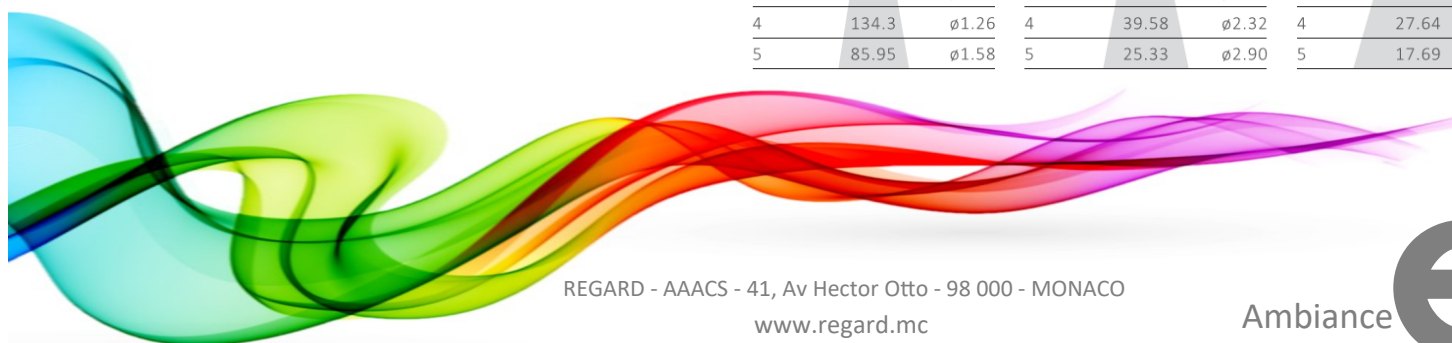
h(m)	E(lx)	ø(m)
1	2149	ø0.31
2	537.2	ø0.63
3	238.8	ø0.95
4	134.3	ø1.26
5	85.95	ø1.58

medium 32°

h(m)	E(lx)	ø(m)
1	633.2	ø0.58
2	158.3	ø1.16
3	70.36	ø1.74
4	39.58	ø2.32
5	25.33	ø2.90

wide 39°

h(m)	E(lx)	ø(m)
1	442.2	ø0.71
2	110.6	ø1.43
3	49.14	ø2.15
4	27.64	ø2.87
5	17.69	ø3.58





REGARD
SOLUTION LED

Fixe trimless

10 watts

24° - 36° - 60°



LT-004391

Code	LT-004391
Puissance en Watts	10 watts
couleur en K	blanc chaud 2700 - 3000 K - 4000 K - 5000 K
Couleur extérieur	Texture blanc - noir
Angle de faisceau	24° - 36° - 60°
Marque de Led	CREE
Alimentation	250 mA - DC 36 v
Flux lumineux (lumens)	980 lm
IRC	> 90
SDCM	< 3
Driver	inclus
IP	IP54
Variation (en option)	0-10 v / TRIAC / DALI
Garantie	3 ans
Certification	CE - RoHS



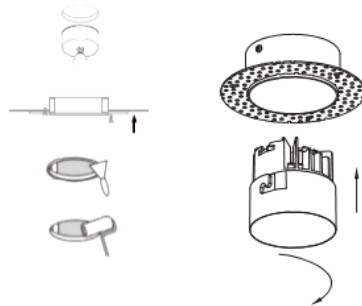
Installation guide:

Cutting out ceiling hole

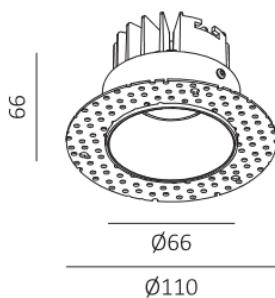
Screw in frame

Securing and plastering

Painting



Dimensions:



Cutout: 80mm
 5-25mm

LIGHT DISTRIBUTION for 3000K

medium 36°			wide 47°		
h(m)	E(lx)	ø(m)	h(m)	E(lx)	ø(m)
1	1218	ø0.65	1	1399	ø0.86
2	304.6	ø1.30	2	349.7	ø1.73
3	135.4	ø1.95	3	155.4	ø2.60
4	76.15	ø2.60	4	78.44	ø3.47
5	48.74	ø3.25	5	55.96	ø4.34





REGARD
SOLUTION LED

Orientable trimless

10 watts

24° - 36° - 60°



LT-004392

Code	LT-004392
Puissance en Watts	10 watts
couleur en K	blanc chaud 2700 - 3000 K - 4000 K - 5000 K
Couleur extérieur	Texture blanc - noir
Angle de faisceau	24° - 36° - 60°
Marque de Led	CREE
Alimentation	250 mA - DC 36 v
Flux lumineux (lumens)	980 lm
IRC	> 90
SDCM	< 3
Driver	inclus
IP	IP54
Variation (en option)	0-10 v / TRIAC / DALI
Garantie	3 ans
Certification	CE - RoHS



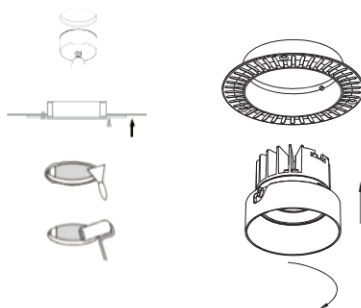
Installation guide:

Cutting out ceiling hole

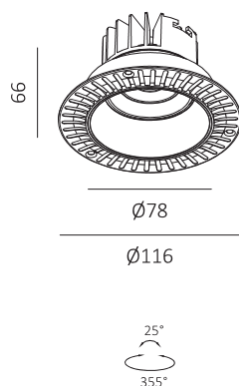
Screw in frame

Securing and plastering

Painting



Dimensions:



Cutout: 90mm
5-25mm

LIGHT DISTRIBUTION for 3000K

medium 36°			wide 47°		
h(m)	E(lx)	ø(m)	h(m)	E(lx)	ø(m)
1	1218	ø0.65	1	1399	ø0.86
2	304.6	ø1.30	2	349.7	ø1.73
3	135.4	ø1.95	3	155.4	ø2.60
4	76.15	ø2.60	4	78.44	ø3.47
5	48.74	ø3.25	5	55.96	ø4.34



REGARD
SOLUTION LED

Fixe trimless

8 watts

15° - 24° - 36°



LT-004393-1

Code	LT-004393-1
Puissance en Watts	8 watts
couleur en K	blanc chaud 2700 - 3000 K - 4000 K - 5000 K
Couleur extérieur	Texture blanc - noir
Angle de faisceau	15° - 24° - 36°
Marque de Led	CREE
Alimentation	200 mA - DC 36 v
Flux lumineux (lumens)	720 lm
IRC	> 90
SDCM	< 3
Driver	inclus
IP	IP54
Variation (en option)	0-10 v / TRIAC / DALI
Garantie	3 ans
Certification	CE - RoHS



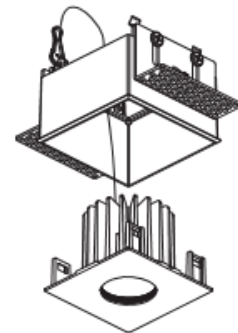
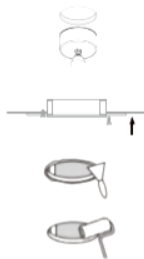
Installation guide:

Cutting out ceiling hole

Screw in frame

Securing and plastering

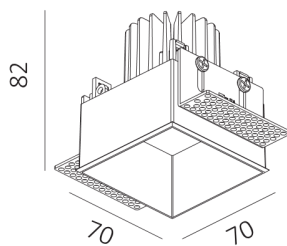
Painting



Dimensions:

Cutout: 73*73mm

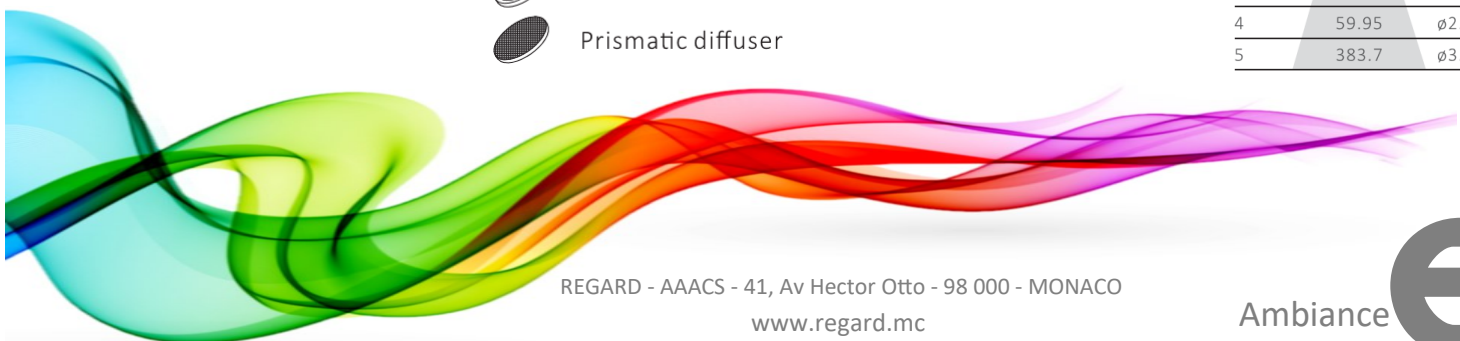
5-25mm



- Honey comb
- Silicon gasket
- Prismatic diffuser

LIGHT DISTRIBUTION for 2700K wide 37°

h(m)	E(lx)	ø(m)
1	959.3	ø0.66
2	239.8	ø1.33
3	106.6	ø2.00
4	59.95	ø2.66
5	383.7	ø3.33





REGARD
SOLUTION LED

Orientable trimless

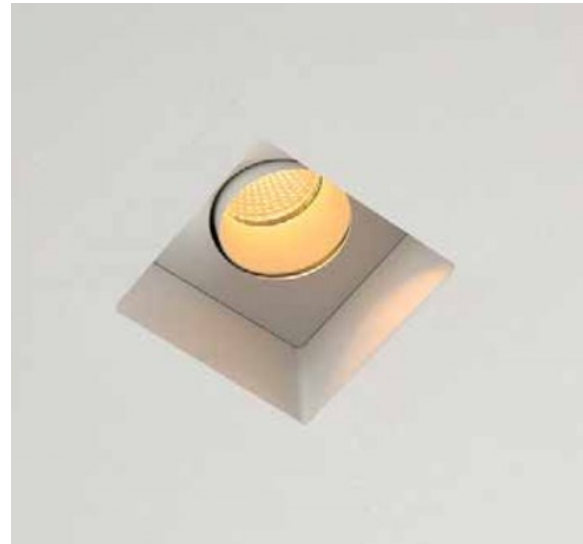
8 watts

15° - 24° - 36°



LT-004394-1

Code	LT-004394-1
Puissance en Watts	8 watts
couleur en K	blanc chaud 2700 - 3000 K - 4000 K - 5000 K
Couleur extérieur	Texture blanc - noir
Angle de faisceau	15° - 24° - 36°
Marque de Led	CREE
Alimentation	200 mA - DC 36 v
Flux lumineux (lumens)	720 lm
IRC	> 90
SDCM	< 3
Driver	inclus
IP	IP54
Variation (en option)	0-10 v / TRIAC / DALI
Garantie	3 ans
Certification	CE - RoHS



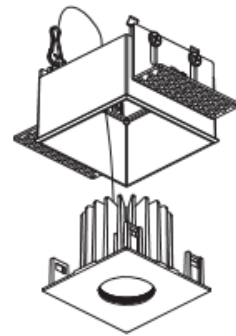
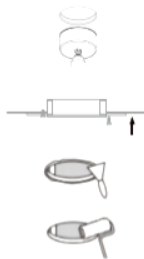
Installation guide:

Cutting out ceiling hole

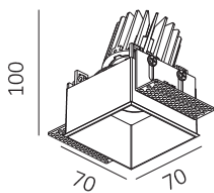
Screw in frame

Securing and plastering

Painting



Dimensions:



Cutout: 74*74mm

5-25mm



Honey comb



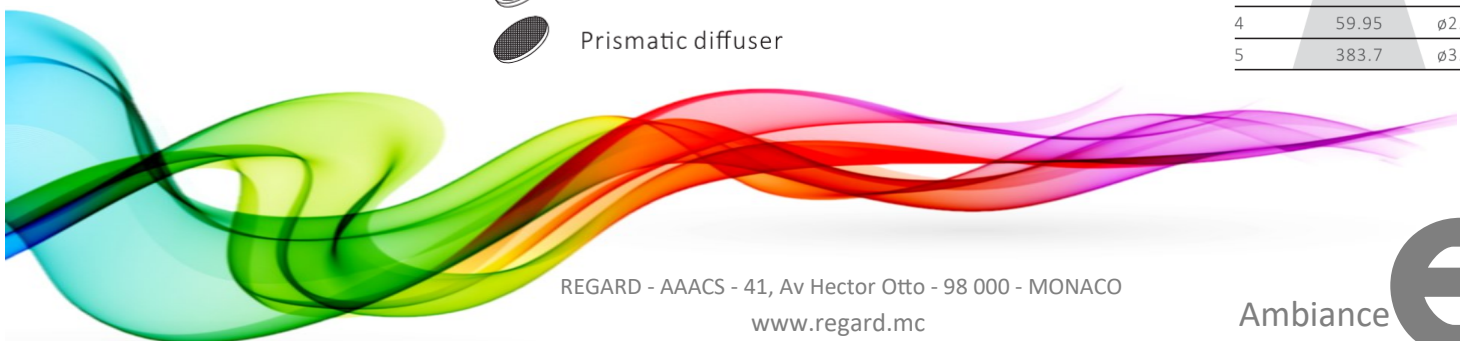
Silicon gasket



Prismatic diffuser

LIGHT DISTRIBUTION for 2700K wide 37°

h(m)	E(lx)	ø(m)
1	959.3	ø0.66
2	239.8	ø1.33
3	106.6	ø2.00
4	59.95	ø2.66
5	383.7	ø3.33





REGARD
SOLUTION LED

Fixe trimless

2 x 8 watts

15° - 24° - 36°



LT-004393-2

Code	LT-004393-2
Puissance en Watts	8 watts
couleur en K	blanc chaud 2700 - 3000 K - 4000 K - 5000 K
Couleur extérieur	Texture blanc - noir
Angle de faisceau	15° - 24° - 36°
Marque de Led	CREE
Alimentation	2 x 200 mA - DC 36 v
Flux lumineux (lumens)	2 x 720 lm
IRC	> 90
SDCM	< 3
Driver	inclus
IP	IP54
Variation (en option)	0-10 v / TRIAC / DALI
Garantie	3 ans
Certification	CE - RoHS



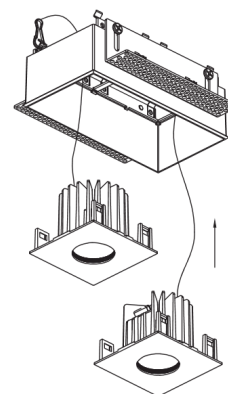
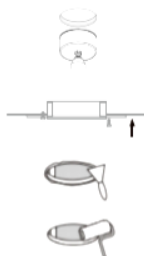
Installation guide:

Cutting out ceiling hole

Screw in frame

Securing and plastering

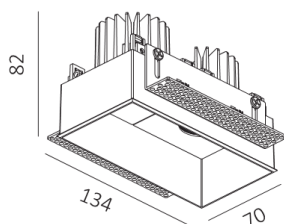
Painting






Dimensions:

Cutout: 137*73mm

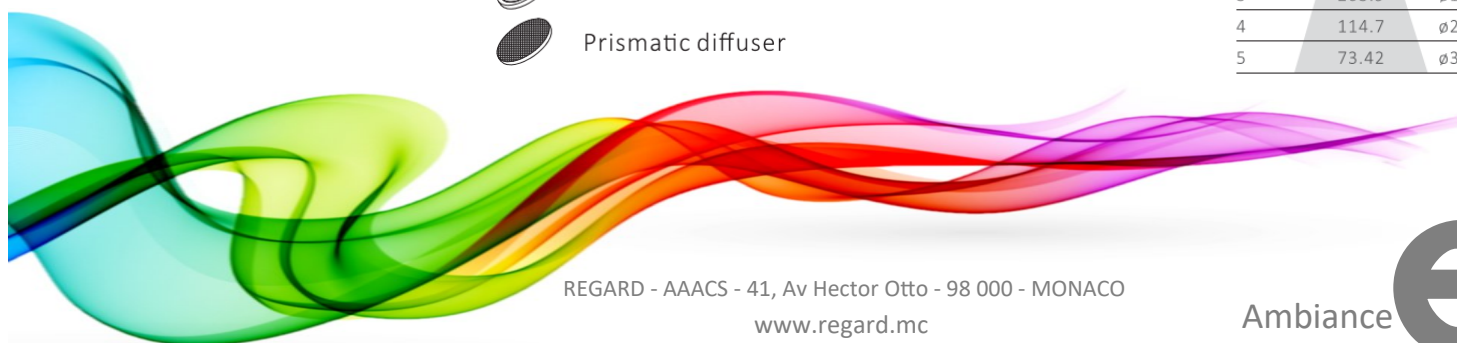
5-25mm



-  Honey comb
-  Silicon gasket
-  Prismatic diffuser

LIGHT DISTRIBUTION for 2700K wide 37°

h(m)	E(lx)	ø(m)
1	1835	ø0.65
2	458.9	ø1.31
3	203.9	ø1.96
4	114.7	ø2.26
5	73.42	ø3.27





REGARD
SOLUTION LED

Orientable trimless

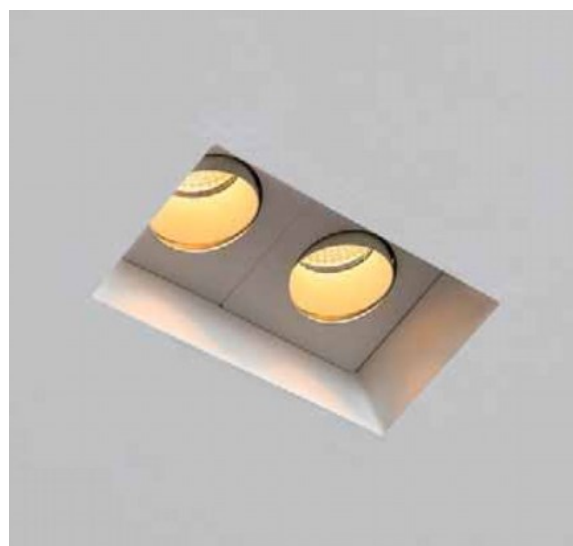
2 x 8 watts

15° - 24° - 36°



LT-004394-2

Code	LT-004394-2
Puissance en Watts	8 watts
couleur en K	blanc chaud 2700 - 3000 K - 4000 K - 5000 K
Couleur extérieur	Texture blanc - noir
Angle de faisceau	15° - 24° - 36°
Marque de Led	CREE
Alimentation	2 x 200 mA - DC 36 v
Flux lumineux (lumens)	2 x 720 lm
IRC	> 90
SDCM	< 3
Driver	inclus
IP	IP54
Variation (en option)	0-10 v / TRIAC / DALI
Garantie	3 ans
Certification	CE - RoHS



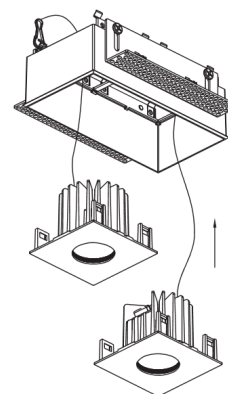
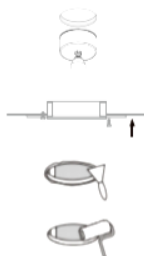
Installation guide:

Cutting out ceiling hole

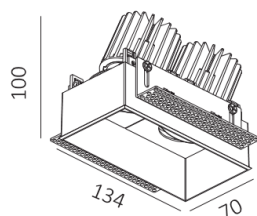
Screw in frame

Securing and plastering

Painting



Dimensions:



Cutout: 137*73mm

5-25mm



Honey comb



Silicon gasket



Prismatic diffuser

LIGHT DISTRIBUTION for 2700K wide 37°

h(m)	E(lx)	ø(m)
1	1835	ø0.65
2	458.9	ø1.31
3	203.9	ø1.96
4	114.7	ø2.26
5	73.42	ø3.27



Spot Fixe TRIMLESS

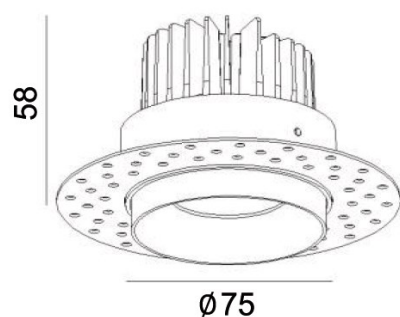
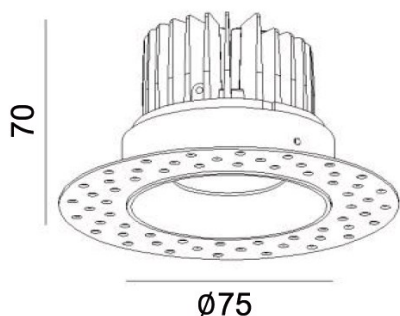


10 watts

REGARD

SOLUTION LED

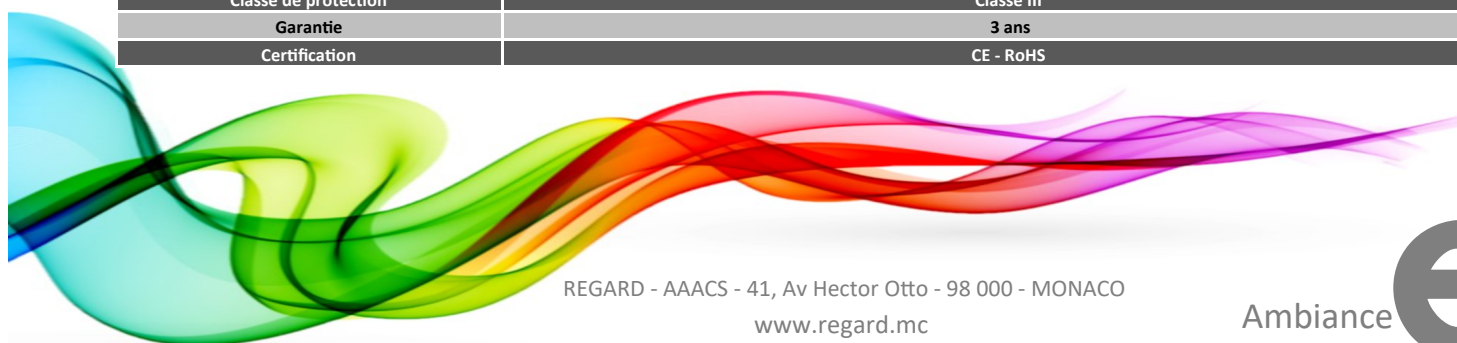
Dimensions :



LT-002665

LT-002665DIM

Code version NON dimmable	LT-002665
Code version dimmable	LT-002665DIM
Dimensions	Ø 75 mm x H 70 / 58 mm
Ø de perçement	Ø 78 mm
Puissance en Watts	10 watts
couleur en K	blanc chaud 2700 - 3000 K / blanc naturel 4000 K / blanc froid 5000 K
Couleur extérieur	Texture blanc - texture noir
Angle de faisceau	18° - 24° - 38° - 60°
Inclinaison	Fixe
Rotation	Fixe
Type et marque de Led	COB - CREE
Alimentation	AC 100 -240 volts / 50 Hz
Flux lumineux (lumens)	> 80 lm / watt
Driver	250 mA - 37 volts type LED
IRC	Disponible avec IRC > 80 ou > 90
Protection IP	IP 20
Type de variation possible	Triac / 1-10 v / DALI
Classe de protection	Classe III
Garantie	3 ans
Certification	CE - RoHS

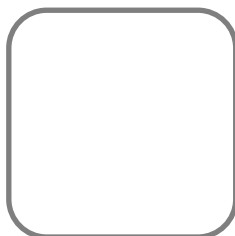
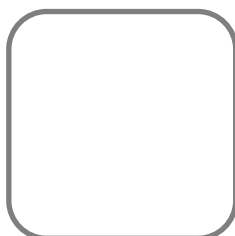
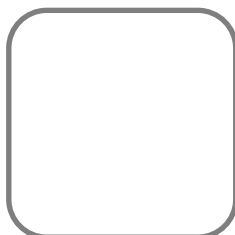
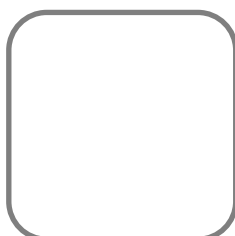
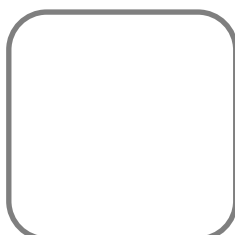
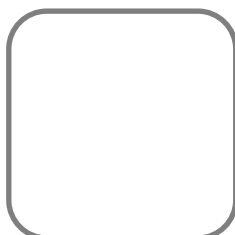




REGARD
SOLUTION LED

Sommaire

Les encastrés à faible débord



Ambiance





REGARD
SOLUTION LED

Spots

5 - 8 - 10 - 12 - 15 watts

28° - 38° - 50°





REGARD
SOLUTION LED

Spots

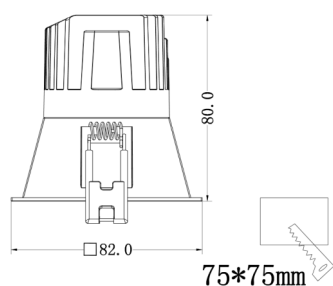
5 - 8 - 10 - 12 - 15 watts

28° - 38° - 50°



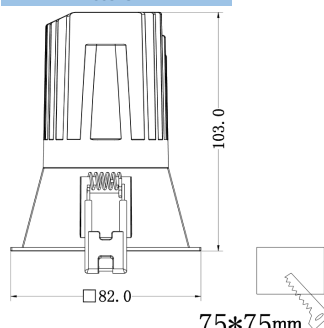
Dimensions :

LT-003186-...



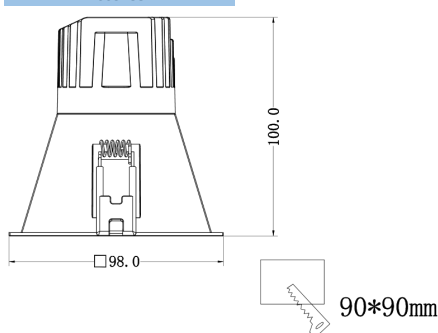
75*75mm

LT-003187-...



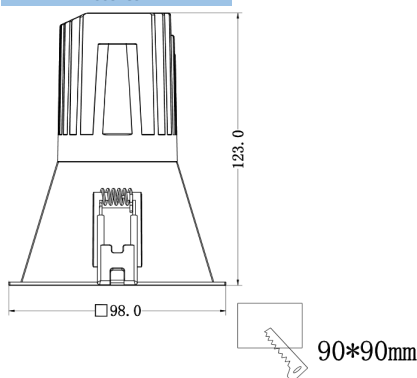
75*75mm

LT-003188-...

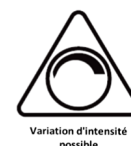


90*90mm

LT-003189-...

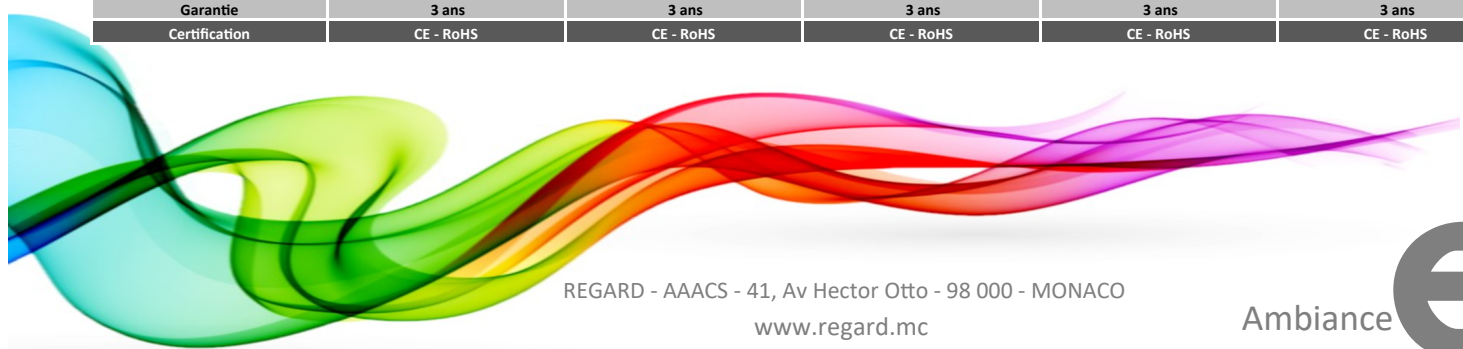


90*90mm



Variation d'intensité possible

Code version 82 mm	LT-003186-C582	LT-003186-C882	LT-003187-C1082	LT-003187-C1282	LT-003187-C1582
Code version 98 mm	LT-003188-C598	LT-003188-C898	LT-003189-C1098	LT-003189-C1298	LT-003189-C1598
Puissance en Watts	5 watts	8 watts	10 watts	12 watts	15 watts
couleur en K	blanc chaud 2700 - 3000 K / blanc naturel 4000 K				
Couleur extérieur	Texture blanc - texture noir - texture argent				
Couleur intérieure	Blanc - Rouge - Or - argent - Noir				
Angle de faisceau	28° - 38° - 55°	28° - 38° - 55°	28° - 38° - 55°	28° - 38° - 55°	28° - 38° - 55°
Inclinaison	-	-	-	-	-
Rotation	-	-	-	-	-
Marque de Led	Samsung COB	Samsung COB	Samsung COB	Samsung COB	Samsung COB
Alimentation	AC 220 - 240 volts	AC 220 - 240 volts	AC 220 - 240 volts	AC 220 - 240 volts	AC 220 - 240 volts
Rendement lumineux	> 90 lm / w	> 90 lm / w	> 90 lm / w	> 90 lm / w	> 90 lm / w
Flux lumineux (lumens)	450 lm	700 lm	900 lm	1100 lm	1400 lm
Driver	Lifud	Lifud	Lifud	Lifud	Lifud
IRC	Disponible avec IRC > 80 ou > 90	Disponible avec IRC > 80 ou > 90	Disponible avec IRC > 80 ou > 90	Disponible avec IRC > 80 ou > 90	Disponible avec IRC > 80 ou > 90
Protection IP	IP 20	IP 20	IP 20	IP 20	IP 20
Type de variation possible en option	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI
Epaisseur de faux plafond possible	De 1 à 25 mm	De 1 à 25 mm	De 1 à 25 mm	De 1 à 25 mm	De 1 à 25 mm
Garantie	3 ans	3 ans	3 ans	3 ans	3 ans
Certification	CE - RoHS	CE - RoHS	CE - RoHS	CE - RoHS	CE - RoHS





REGARD
SOLUTION LED

Spots

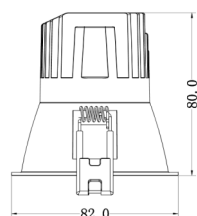
5 - 8 - 10 - 12 - 15 watts

28° - 38° - 55°



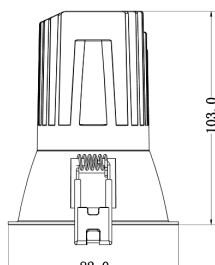
Dimensions :

LT-003190-...



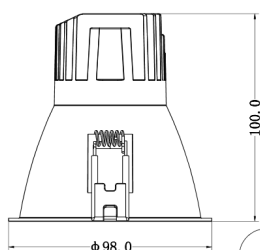
Cat out: $\Phi 75\text{mm}$

LT-003191-...



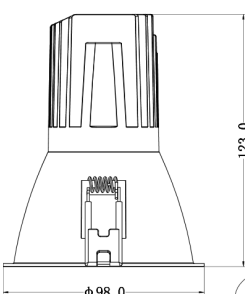
$\Phi 75\text{mm}$

LT-003192-...



$\Phi 90\text{mm}$

LT-003193-...

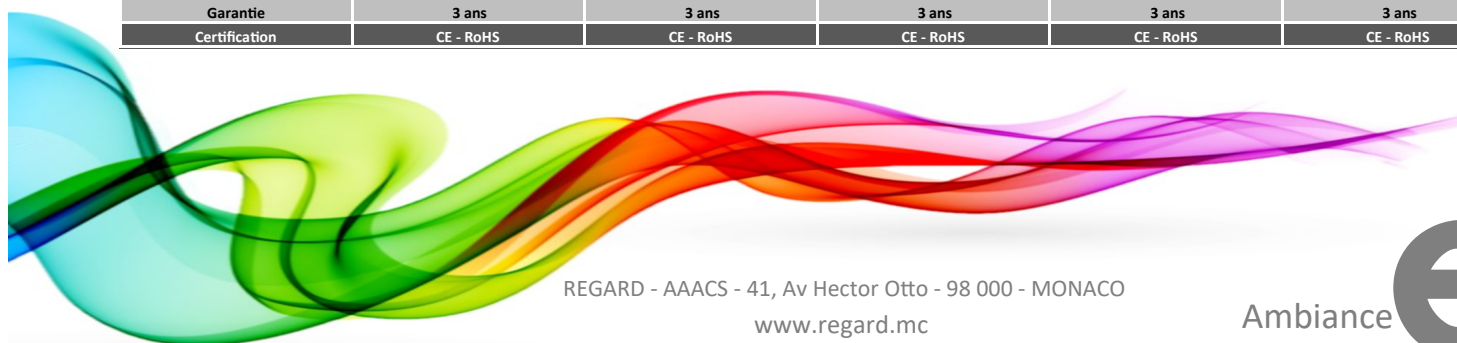


$\Phi 90\text{mm}$



Variation d'intensité possible

Code version 82 mm	LT-003190-R582	LT-003190-R882	LT-003191-R1082	LT-003191-R1282	LT-003191-R1582
Code version 98 mm	LT-003192-R598	LT-003192-R898	LT-003193-R1098	LT-003193-R1298	LT-003193-R1598
Puissance en Watts	5 watts	8 watts	10 watts	12 watts	15 watts
couleur en K	blanc chaud 2700 - 3000 K / blanc naturel 4000 K				
Couleur extérieur	Texture blanc - texture noir - texture argent				
Couleur intérieure	Blanc - Rouge - Or - argent - Noir				
Angle de faisceau	28° - 38° - 55°	28° - 38° - 55°	28° - 38° - 55°	28° - 38° - 55°	28° - 38° - 55°
Inclinaison	-	-	-	-	-
Rotation	-	-	-	-	-
Marque de Led	Samsung COB	Samsung COB	Samsung COB	Samsung COB	Samsung COB
Alimentation	AC 220 - 240 volts	AC 220 - 240 volts	AC 220 - 240 volts	AC 220 - 240 volts	AC 220 - 240 volts
Rendement lumineux	> 90 lm / w	> 90 lm / w	> 90 lm / w	> 90 lm / w	> 90 lm / w
Flux lumineux (lumens)	450 lm	700 lm	900 lm	1100 lm	1400 lm
Driver	Lifud	Lifud	Lifud	Lifud	Lifud
IRC	Disponible avec IRC > 80 ou > 90	Disponible avec IRC > 80 ou > 90	Disponible avec IRC > 80 ou > 90	Disponible avec IRC > 80 ou > 90	Disponible avec IRC > 80 ou > 90
Protection IP	IP 20	IP 20	IP 20	IP 20	IP 20
Type de variation possible en option	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI
Epaisseur de faux plafond possible	De 1 à 25 mm	De 1 à 25 mm	De 1 à 25 mm	De 1 à 25 mm	De 1 à 25 mm
Garantie	3 ans	3 ans	3 ans	3 ans	3 ans
Certification	CE - RoHS	CE - RoHS	CE - RoHS	CE - RoHS	CE - RoHS





REGARD
SOLUTION LED

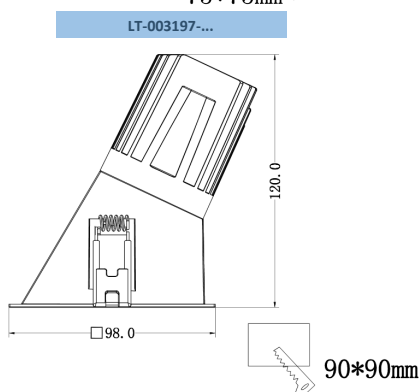
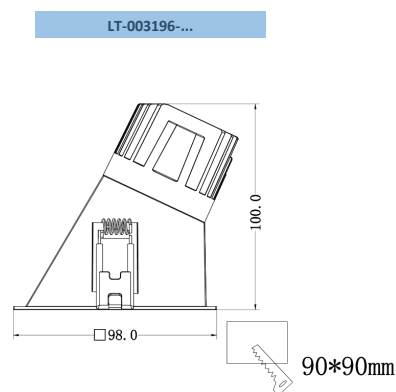
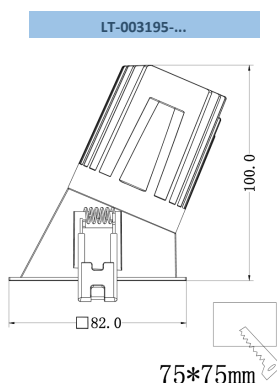
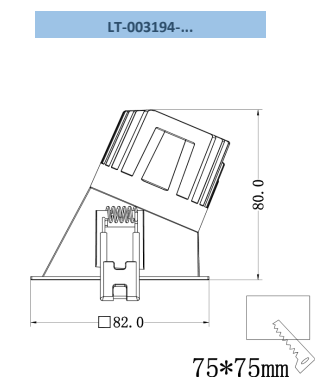
Spots

5 - 8 - 10 - 12 - 15 watts

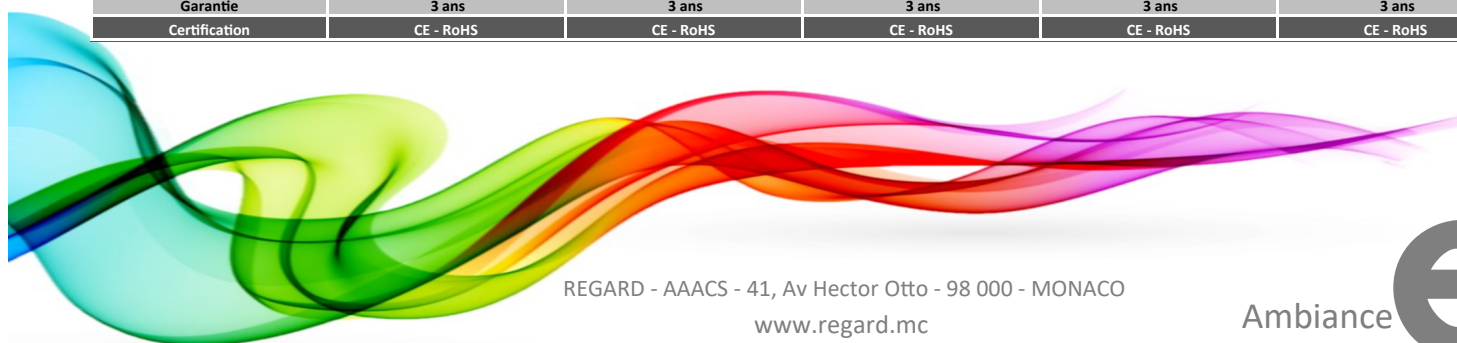
28° - 38° - 55°



Dimensions :



Code version 82 mm	LT-003194-C582	LT-003194-C882	LT-003195-C1082	LT-003195-C1282	LT-003195-C1582
Code version 98 mm	LT-003196-C598	LT-003196-C898	LT-003197-C1098	LT-003197-C1298	LT-003197-C1598
Puissance en Watts	5 watts	8 watts	10 watts	12 watts	15 watts
couleur en K	blanc chaud 2700 - 3000 K / blanc naturel 4000 K				
Couleur extérieur	Texture blanc - texture noir - texture argent				
Couleur intérieure	Blanc - Rouge - Or - argent - Noir				
Angle de faisceau	28° - 38° - 55°	28° - 38° - 55°	28° - 38° - 55°	28° - 38° - 55°	28° - 38° - 55°
Inclinaison	-	-	-	-	-
Rotation	-	-	-	-	-
Marque de Led	Samsung COB	Samsung COB	Samsung COB	Samsung COB	Samsung COB
Alimentation	AC 220 - 240 volts	AC 220 - 240 volts	AC 220 - 240 volts	AC 220 - 240 volts	AC 220 - 240 volts
Rendement lumineux	> 90 lm / w	> 90 lm / w	> 90 lm / w	> 90 lm / w	> 90 lm / w
Flux lumineux (lumens)	450 lm	700 lm	900 lm	1100 lm	1400 lm
Driver	Lifud	Lifud	Lifud	Lifud	Lifud
IRC	Disponible avec IRC > 80 ou > 90	Disponible avec IRC > 80 ou > 90	Disponible avec IRC > 80 ou > 90	Disponible avec IRC > 80 ou > 90	Disponible avec IRC > 80 ou > 90
Protection IP	IP 20	IP 20	IP 20	IP 20	IP 20
Type de variation possible en option	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI
Epaisseur de faux plafond possible	De 1 à 25 mm	De 1 à 25 mm	De 1 à 25 mm	De 1 à 25 mm	De 1 à 25 mm
Garantie	3 ans	3 ans	3 ans	3 ans	3 ans
Certification	CE - RoHS	CE - RoHS	CE - RoHS	CE - RoHS	CE - RoHS

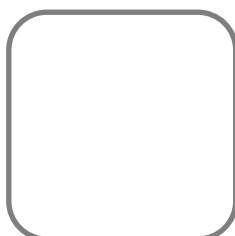
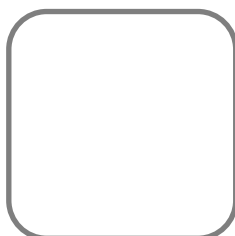
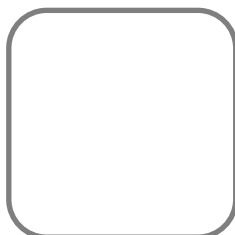
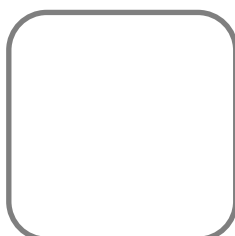
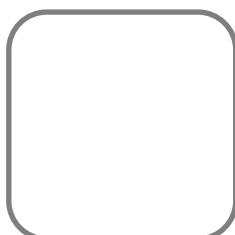
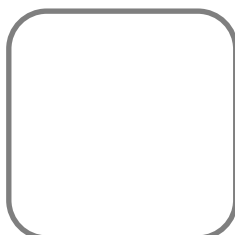




REGARD
SOLUTION LED

Sommaire

Les encastrés inclinables - orientables



Ambiance





REGARD
SOLUTION LED

Spots

5 - 8 - 10 - 12 - 15 watts

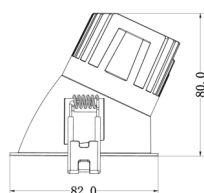
28° - 38° - 55°



Dimensions :

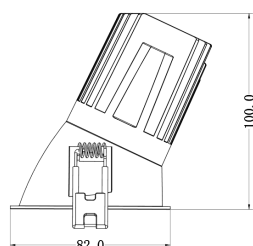


LT-003198-...



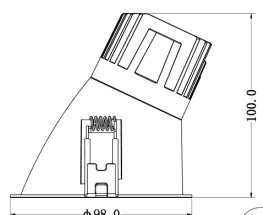
Φ 75mm

LT-003199-...



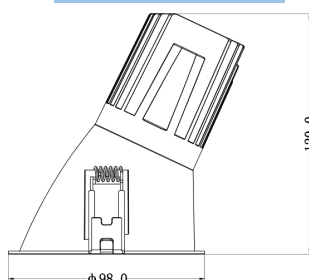
Φ 75mm

LT-003200-...



Φ 90mm

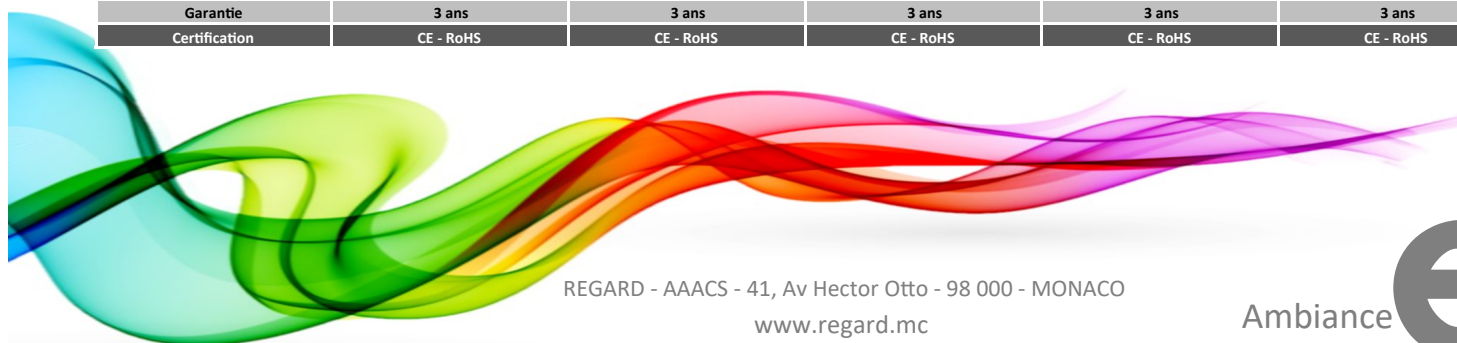
LT-003201-...



Φ 90mm



Code version 82 mm	LT-003198-R582	LT-003198-R882	LT-003199-R1082	LT-003199-R1282	LT-003199-R1582
Code version 98 mm	LT-003200-R598	LT-003200-R898	LT-003201-R1098	LT-003201-R1298	LT-003201-R1598
Puissance en Watts	5 watts	8 watts	10 watts	12 watts	15 watts
couleur en K	blanc chaud 2700 - 3000 K / blanc naturel 4000 K				
Couleur extérieur	Texture blanc - texture noir - texture argent				
Couleur intérieure	Blanc - Rouge - Or - argent - Noir				
Angle de faisceau	28° - 38° - 55°	28° - 38° - 55°	28° - 38° - 55°	28° - 38° - 55°	28° - 38° - 55°
Inclinaison	-	-	-	-	-
Rotation	-	-	-	-	-
Marque de Led	Samsung COB	Samsung COB	Samsung COB	Samsung COB	Samsung COB
Alimentation	AC 220 - 240 volts	AC 220 - 240 volts	AC 220 - 240 volts	AC 220 - 240 volts	AC 220 - 240 volts
Rendement lumineux	> 90 lm / w	> 90 lm / w	> 90 lm / w	> 90 lm / w	> 90 lm / w
Flux lumineux (lumens)	450 lm	700 lm	900 lm	1100 lm	1400 lm
Driver	Lifud	Lifud	Lifud	Lifud	Lifud
IRC	Disponible avec IRC > 80 ou > 90	Disponible avec IRC > 80 ou > 90	Disponible avec IRC > 80 ou > 90	Disponible avec IRC > 80 ou > 90	Disponible avec IRC > 80 ou > 90
Protection IP	IP 20	IP 20	IP 20	IP 20	IP 20
Type de variation possible en option	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI
Epaisseur de faux plafond possible	De 1 à 25 mm	De 1 à 25 mm	De 1 à 25 mm	De 1 à 25 mm	De 1 à 25 mm
Garantie	3 ans	3 ans	3 ans	3 ans	3 ans
Certification	CE - RoHS	CE - RoHS	CE - RoHS	CE - RoHS	CE - RoHS





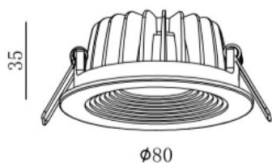
REGARD
SOLUTION LED

Inclinable 0-30°

7 watts

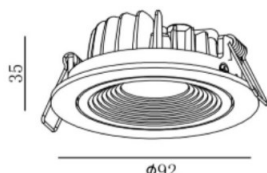


LT-003355



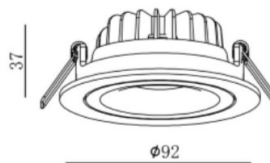
Dimensions:
Overall size: $\varnothing 80 \times 35$ mm
Cut out: 73mm

LT-003356



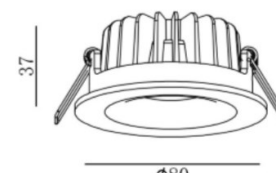
Dimensions:
Overall size: $\varnothing 92 \times 35$ mm
Cut out: 83mm

LT-003357



Dimensions:
Overall size: $\varnothing 92 \times 37$ mm
Cut out: 83mm

LT-003358



Dimensions:
Overall size: $\varnothing 80 \times 37$ mm
Cut out: 73mm

Code	LT-003355	LT-003356	LT-003357	LT-003358
Puissance en Watts	7 watts	7 watts	7 watts	7 watts
couleur en K	3 000 K - 4 000 K - 5 000 K	3 000 K - 4 000 K - 5 000 K	3 000 K - 4 000 K - 5 000 K	3 000 K - 4 000 K - 5 000 K
Couleur extérieur	Texture blanc - texture noir	Texture blanc - texture noir	Texture blanc - texture noir	Texture blanc - texture noir
Angle de faisceau	18° - 25° - 36°	18° - 25° - 36°	18° - 25° - 36°	18° - 25° - 36°
Inclinaison	-	0 - 30°	0 - 30°	-
Rotation	-	-	-	-
Marque de Led	CREE	CREE	CREE	CREE
Alimentation	AC 100 -240 volts / 50 Hz	AC 100 -240 volts / 50 Hz	AC 100 -240 volts / 50 Hz	AC 100 -240 volts / 50 Hz
Flux lumineux (lumens)	> 80 lm / watt	> 80 lm / watt	> 80 lm / watt	> 80 lm / watt
IRC	> 80	> 80	> 80	> 80
Protection IP	IP 20	IP 20	IP 20	IP 20
Type de variation possible	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI
Garantie	3 ans	3 ans	3 ans	3 ans
Certification	CE - RoHS	CE - RoHS	CE - RoHS	CE - RoHS





Inclinable 0-30° / Orientable

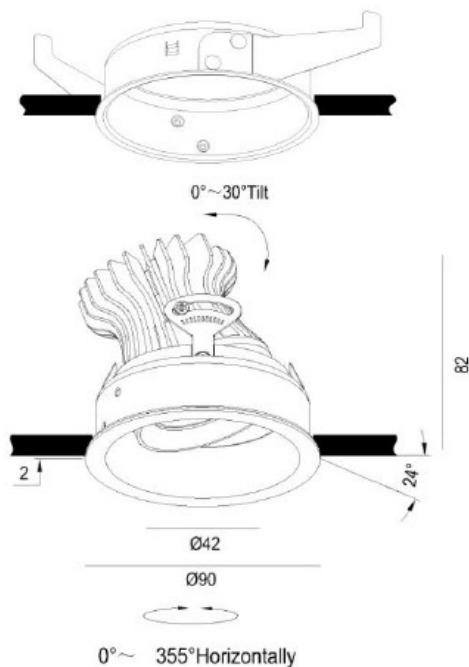


7 / 10 watts

REGARD

SOLUTION LED

Dimensions :



LT-002372

LT-002372DIM

Code	LT-002372
Puissance en Watts	10 watts
couleur en K	blanc chaud 2700 - 3000 K / blanc naturel 4000 K
Couleur extérieur	Texture blanc - texture noir - texture argent
Angle de faisceau	18° - 24° - 38° - 60°
Inclinaison	0 - 30°
Rotation	0 - 355°
Marque de Led	CREE
Alimentation	AC 100 -240 volts / 50 Hz
Flux lumineux (lumens)	> 70 lm / watt
Driver	180 mA / 250 mA - 37 volts type LED
IRC	Disponible avec IRC > 80 ou > 90
Protection IP	IP 23
Type de variation possible	Triac / 1-10 v / DALI
Epaisseur de faux plafond possible	De 1 à 25 mm - 30 mm maximum
Garantie	3 ans
Certification	CE - RoHS



Inclinable 0-30° / Orientable



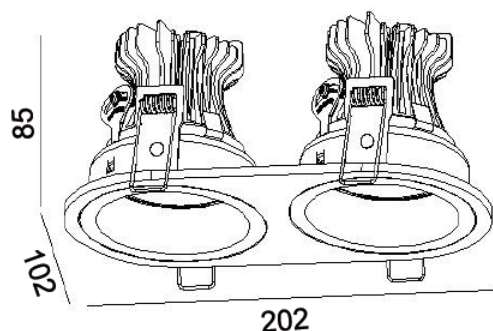
REGARD
SOLUTION LED

2 x 7 / 2 x 10 watts



Variation d'intensité possible

Dimensions :



LT-002420

LT-002420DIM

Code	LT-002420	LT-002421
Puissance en Watts	2 x 7 watts	2 x 10 watts
couleur en K	blanc chaud 2700 - 3000 K / blanc naturel 4000 K	blanc chaud 2700 - 3000 K / blanc naturel 4000 K
Couleur extérieur	Texture blanc - texture noir - texture argent	Texture blanc - texture noir - texture argent
Angle de faisceau	18° - 24° - 38° - 60°	18° - 24° - 38° - 60°
Inclinaison	0 - 30°	0 - 30°
Rotation	0 - 355°	0 - 355°
Marque de Led	CREE	CREE
Alimentation	AC 100 -240 volts / 50 Hz	AC 100 -240 volts / 50 Hz
Flux lumineux (lumens)	> 70 lm / watt	> 70 lm / watt
Driver	180 mA / 250 mA - 37 volts type LED	180 mA / 250 mA - 37 volts type LED
IRC	Disponible avec IRC > 80 ou > 90	Disponible avec IRC > 80 ou > 90
Protection IP	IP 23	IP 23
Type de variation possible	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI
Epaisseur de faux plafond possible	De 1 à 25 mm - 30 mm maximum	De 1 à 25 mm - 30 mm maximum
Garantie	3 ans	3 ans
Certification	CE - RoHS	CE - RoHS





Inclinable 0-30° / Orientable

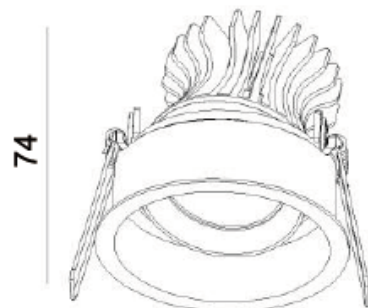
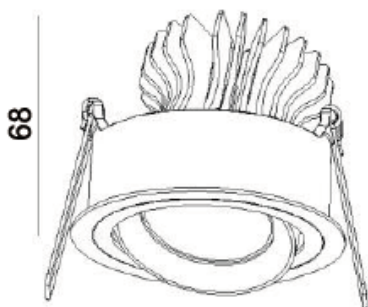


10 watts

REGARD

SOLUTION LED

Dimensions :



Variation d'intensité possible

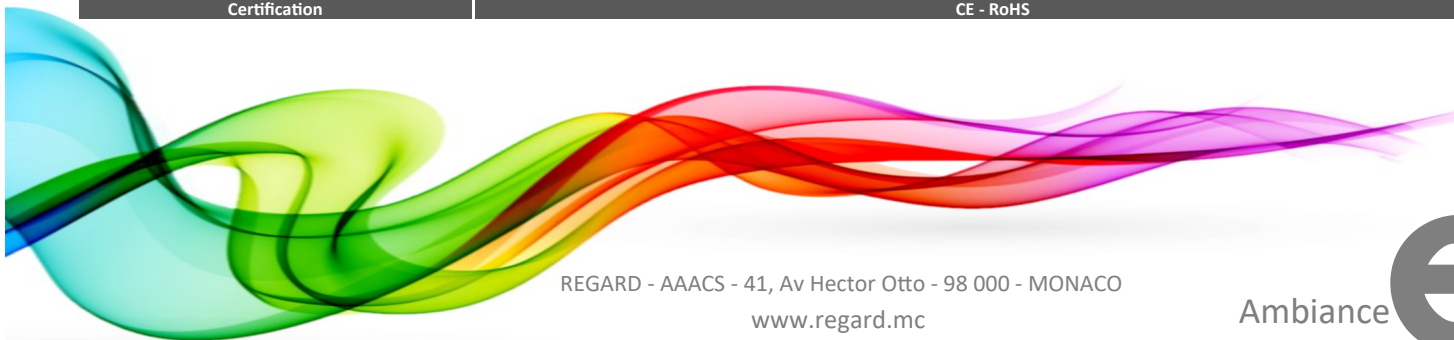


Retrait réglable

LT-002482

LT-002482DIM

Code version NON dimmable	LT-002482
Code version dimmable	LT-002482DIM
Puissance en Watts	10 watts
couleur en K	blanc chaud 2700 - 3000 K / blanc naturel 4000 K / blanc froid 5000 K
Couleur extérieur	Texture blanc - texture noir - texture argent
Angle de faisceau	18° - 24° - 38° - 60°
Inclinaison	0 - 30°
Rotation	0 - 355°
Type et marque de Led	COB - CREE
Alimentation	AC 100 -240 volts / 50 Hz
Flux lumineux (lumens)	> 80 lm / watt
Driver	250 mA - 37 volts type LED
IRC	Disponible avec IRC > 80 ou > 90
Protection IP	IP 20
Type de variation possible	Triac / 1-10 v / DALI
Classe de protection	Classe III
Garantie	3 ans
Certification	CE - RoHS





REGARD

SOLUTION LED

Dimensions :

Inclinable 0-30° / Orientable / ajustable

10 watts



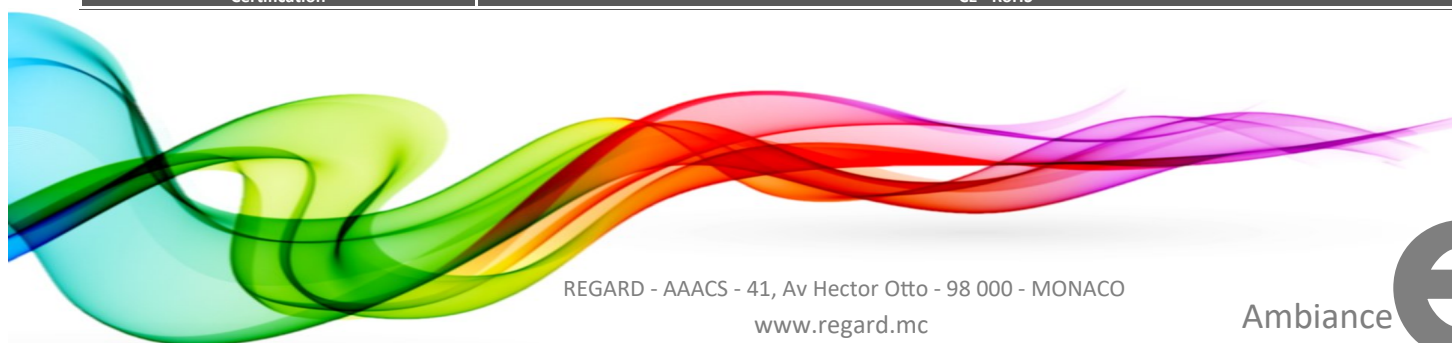
Variation d'intensité possible



LT-002627

LT-002627DIM

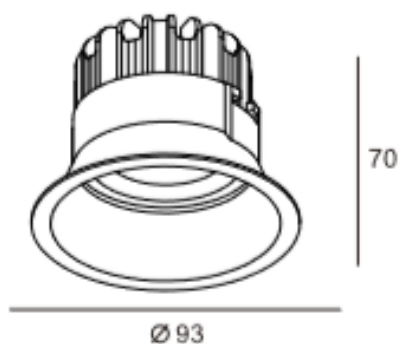
Code version NON dimmable	LT-002627
Code version dimmable	LT-002627DIM
Puissance en Watts	10 watts
couleur en K	blanc chaud 2700 - 3000 K / blanc naturel 4000 K / blanc froid 5000 K
Couleur extérieur	Texture blanc - texture noir - texture argent
Angle de faisceau	18° - 24° - 38° - 60°
Inclinaison	0 - 30°
Rotation	0 - 355°
Type et marque de Led	COB - CREE
Alimentation	AC 100 -240 volts / 50 Hz
Flux lumineux (lumens)	> 80 lm / watt
Driver	250 mA - 37 volts type LED
IRC	Disponible avec IRC > 80 ou > 90
Protection IP	IP 20
Type de variation possible	Triac / 1-10 v / DALI
Classe de protection	Classe III
Garantie	3 ans
Certification	CE - RoHS





REGARD
SOLUTION LED

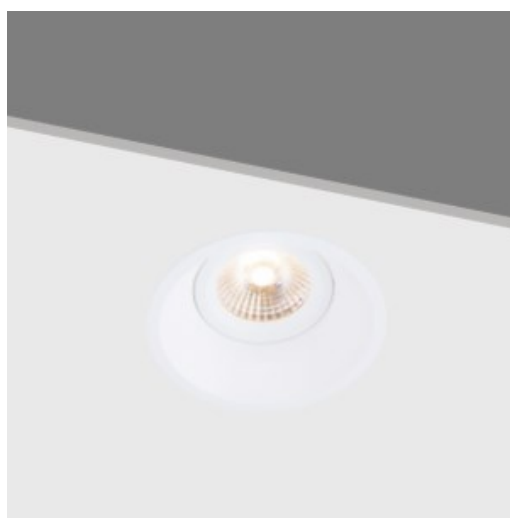
Dimensions :



Ø perçement : 83 mm

Spot fixe

10 watts - IP 54



LT-002918

LT-002918DIM

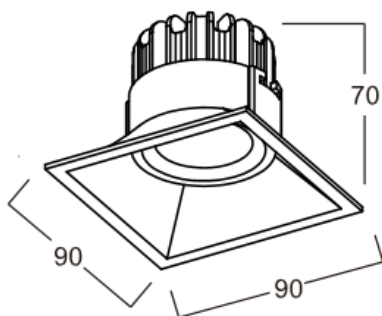
Code version NON dimmable	LT-002918
Code version dimmable	LT-002918DIM
Puissance en Watts	10 watts
couleur en K	blanc chaud 2700 - 3000 K
Couleur extérieur	Texture blanc
Angle de faisceau	38°
Inclinaison	Sans objet
Rotation	Sans objet
Type et marque de Led	COB - CREE
Alimentation	AC 100 -240 volts / 50 Hz
Flux lumineux (lumens)	> 90 lm / watt
Driver	250 mA - 37 volts type LED
IRC	> 90
Protection IP	IP 54
Type de variation possible	Triac / 1-10 v / DALI
Classe de protection	Classe III
Garantie	3 ans
Certification	CE - RoHS





REGARD
SOLUTION LED

Dimensions :



Ø perçement : 78 x 78 mm

Spot fixe

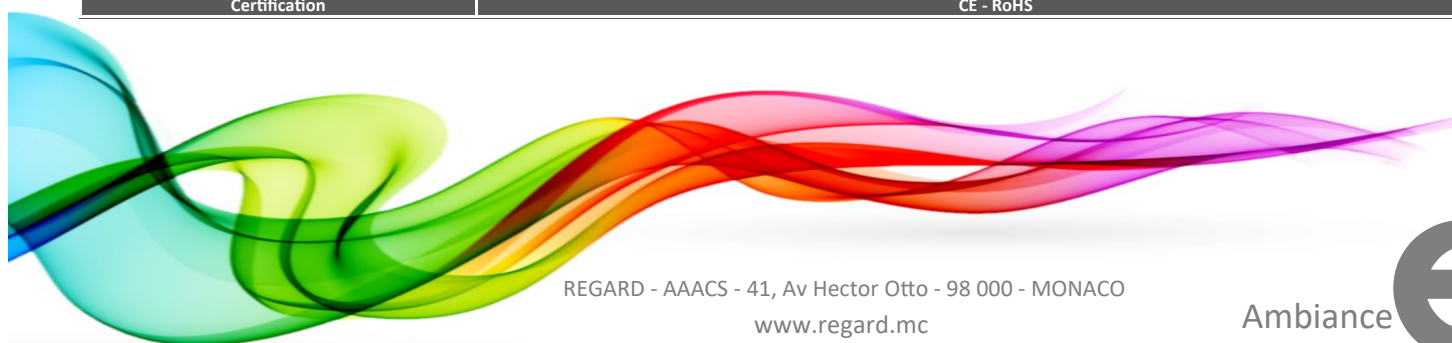
10 watts - IP 54



LT-002878

LT-002878DIM

Code version NON dimmable	LT-002878
Code version dimmable	LT-002878DIM
Puissance en Watts	10 watts
couleur en K	blanc chaud 2700 K - 3000 K
Couleur extérieur	Texture blanc — blanc mat
Angle de faisceau	24° - 38°
Inclinaison	Sans objet
Rotation	Sans objet
Type et marque de Led	COB - CREE
Alimentation	AC 100 -240 volts / 50 Hz
Flux lumineux (lumens)	> 90 lm / watt
Driver	250 mA - 37 volts type LED
IRC	> 90
Protection IP	IP 54
Type de variation possible	Triac / 1-10 v / DALI
Classe de protection	Classe III
Garantie	3 ans
Certification	CE - RoHS





Spot fixe ou inclinable



10 watts - IP 54

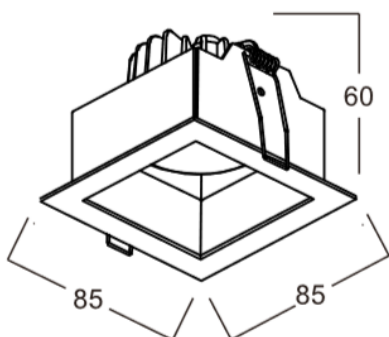


REGARD

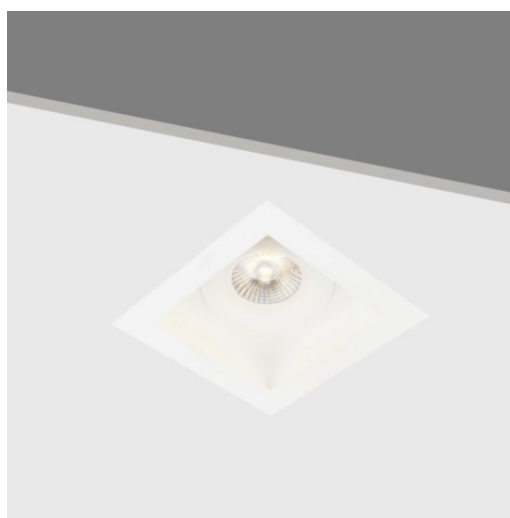
SOLUTION LED



Dimensions :



Ø perçement : 74 x 72 mm



LT-003030



LT-003030-INC



Code	LT-003030	LT-003030-INC
Puissance en Watts	10 watts	10 watts
couleur en K	blanc chaud 2700 K - 3000 K	blanc chaud 2700 K - 3000 K
Couleur extérieur	Texture noir - Texture blanc - blanc mat	Texture noir - Texture blanc - blanc mat
Angle de faisceau	24° - 38°	24° - 38°
Inclinaison	NON	30°
Rotation	NON	NON
Type et marque de Led	COB - CREE	COB - CREE
Alimentation	AC 100 -240 volts / 50 Hz	AC 100 -240 volts / 50 Hz
Flux lumineux (lumens)	> 90 lm / watt	> 90 lm / watt
Driver	250 mA - 37 volts type LED	250 mA - 37 volts type LED
IRC	> 90	> 90
Protection IP	IP 54	IP 54
Type de variation possible en option	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI
Classe de protection	Classe III	Classe III
Garantie	3 ans	3 ans
Certification	CE - RoHS	CE - RoHS





Spot fixe ou inclinable



10 watts - IP 54

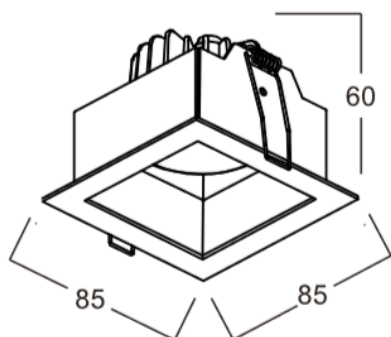


REGARD

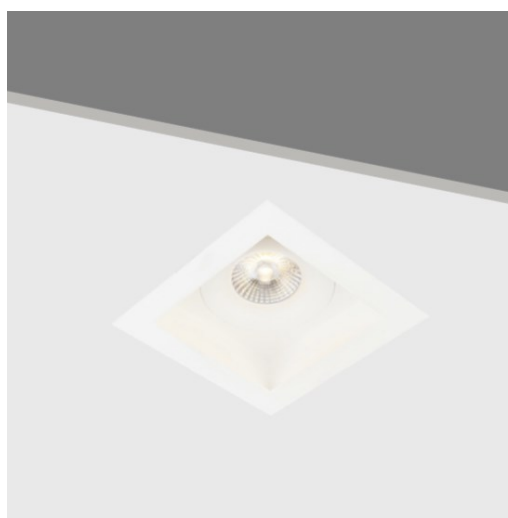
SOLUTION LED



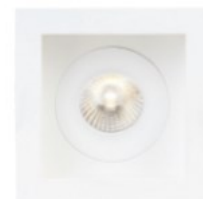
Dimensions :



Ø perçement : 74 x 72 mm



LT-003030



LT-003030-INC



Code	LT-003030	LT-003030-INC
Puissance en Watts	10 watts	10 watts
couleur en K	blanc chaud 2700 K - 3000 K	blanc chaud 2700 K - 3000 K
Couleur extérieur	Texture noir - Texture blanc - blanc mat	Texture noir - Texture blanc - blanc mat
Angle de faisceau	24° - 38°	24° - 38°
Inclinaison	NON	30°
Rotation	NON	NON
Type et marque de Led	COB - CREE	COB - CREE
Alimentation	AC 100 -240 volts / 50 Hz	AC 100 -240 volts / 50 Hz
Flux lumineux (lumens)	> 90 lm / watt	> 90 lm / watt
Driver	250 mA - 37 volts type LED	250 mA - 37 volts type LED
IRC	> 90	> 90
Protection IP	IP 54	IP 54
Type de variation possible en option	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI
Classe de protection	Classe III	Classe III
Garantie	3 ans	3 ans
Certification	CE - RoHS	CE - RoHS





Spot inclinable / orientable



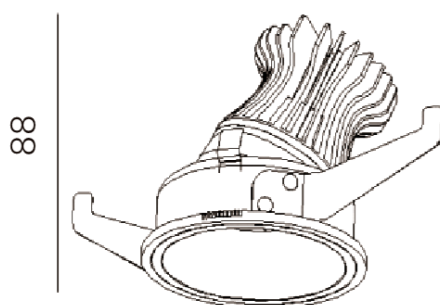
REGARD

SOLUTION LED

Dimensions :



Variation d'intensité possible



Ø 90

Ø 82mm



LT-003061

Code version NON dimmable	LT-003061
Dimensions	Ø 90 mm x H 88 mm
Ø de perçement	Ø 82 mm
Puissance en Watts	10 watts
couleur en K	blanc chaud 2700 - 3000 K / blanc naturel 4000 K / blanc froid 5000 K
Couleur extérieur	Texture blanc - texture noir
Angle de faisceau	18° - 24° - 38°
Inclinaison	30°
Rotation	355°
Type et marque de Led	COB - CREE
Alimentation	AC 100 - 240 volts / 50 Hz
Flux lumineux (lumens)	> 80 lm / watt
Driver	250 mA - 37 volts type LED
IRC	Disponible avec IRC > 80 ou > 90
Protection IP	IP 44
Type de variation possible	Triac / 1-10 v / DALI
Classe de protection	Classe III
Garantie	3 ans
Certification	CE - RoHS

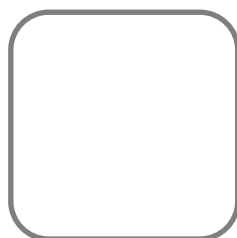
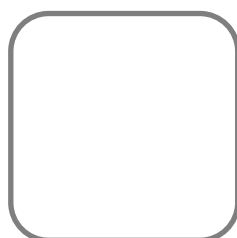
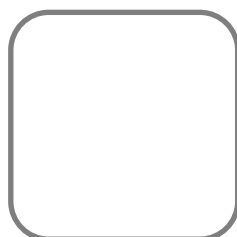
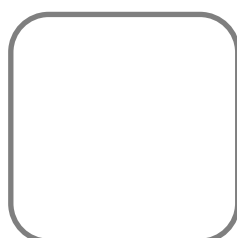
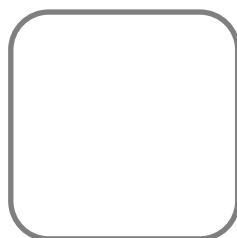
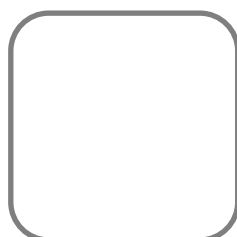




REGARD
SOLUTION LED

Sommaire

Les encastrés fixes



Ambiance



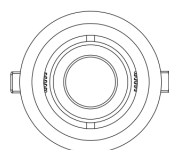
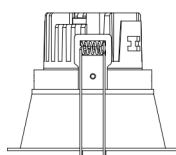
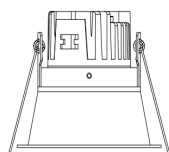


REGARD
SOLUTION LED

Spot Fixe



10 watts



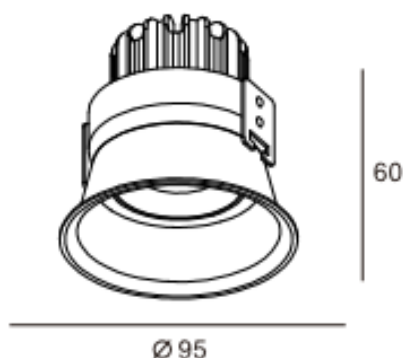
Code article	LT-002483	LT-002483-INC
Dimensions	Ø 83 mm x H 91 mm	Ø 93 mm x H 110 mm
Ø de perçement	Ø 76 mm	Ø 82 mm
Puissance en Watts	10 watts	10 watts
couleur en K	blanc chaud 2700 - 3000 K / blanc naturel 4000 K / blanc froid 5000 K	
Couleur extérieur	Texture blanc - texture noir	
Angle de faisceau	24° - 38° - 60°	24° - 38° - 60°
Inclinaison	Fixe	30°
Rotation	Fixe	Fixe
Type et marque de Led	COB - CREE	
Alimentation	AC 100 - 240 volts / 50 Hz	
Flux lumineux (lumens)	> 80 lm / watt	
Driver	250 mA - 37 volts type LED	
IRC	Disponible avec IRC > 80 ou > 90	
Protection IP	IP 44	IP 20
Variation en option	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI
Classe de protection	Classe III	Classe III
Garantie	3 ans	3 ans
Certification	CE - RoHS	CE - RoHS





REGARD
SOLUTION LED

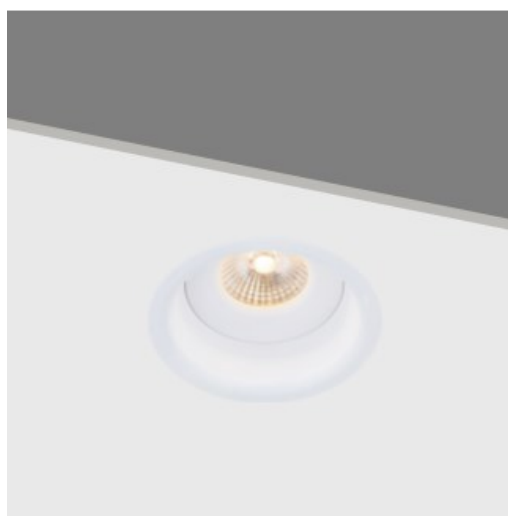
Dimensions :



Ø perçement : 83 mm

Spot fixe

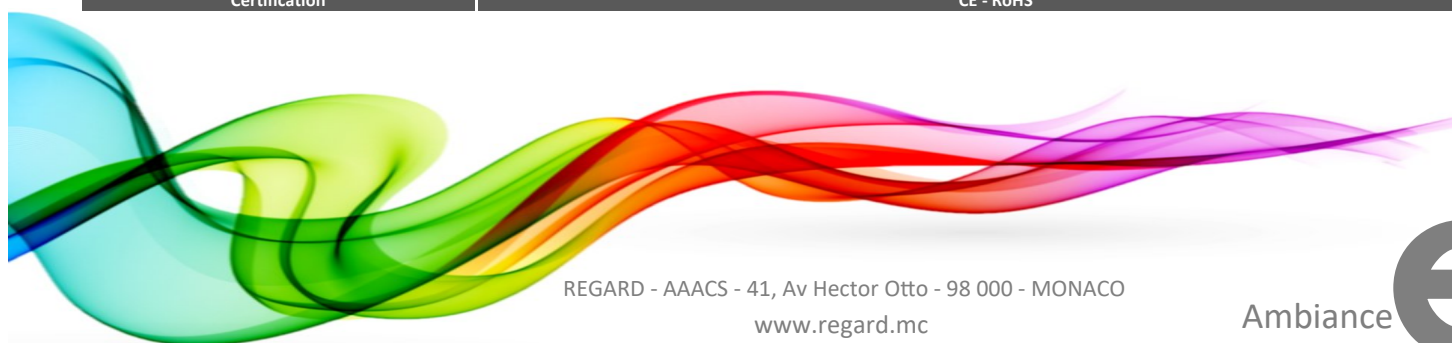
10 watts - IP 54



LT-002863

LT-002863DIM

Code version NON dimmable	LT-002863
Code version dimmable	LT-002863DIM
Puissance en Watts	10 watts
couleur en K	blanc chaud 2700 - 3000 K
Couleur extérieur	Texture blanc
Angle de faisceau	38°
Inclinaison	Sans objet
Rotation	Sans objet
Type et marque de Led	COB - CREE
Alimentation	AC 100 -240 volts / 50 Hz
Flux lumineux (lumens)	> 90 lm / watt
Driver	250 mA - 37 volts type LED
IRC	> 90
Protection IP	IP 54
Type de variation possible	Triac / 1-10 v / DALI
Classe de protection	Classe III
Garantie	3 ans
Certification	CE - RoHS

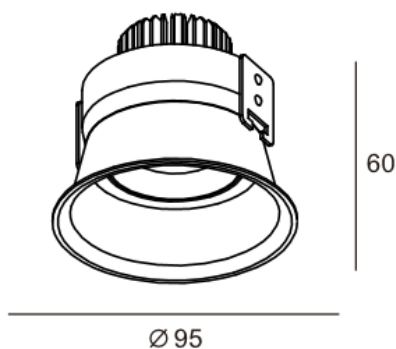




REGARD

SOLUTION LED

Dimensions :



Ø perçement : 83 mm

Spot fixe

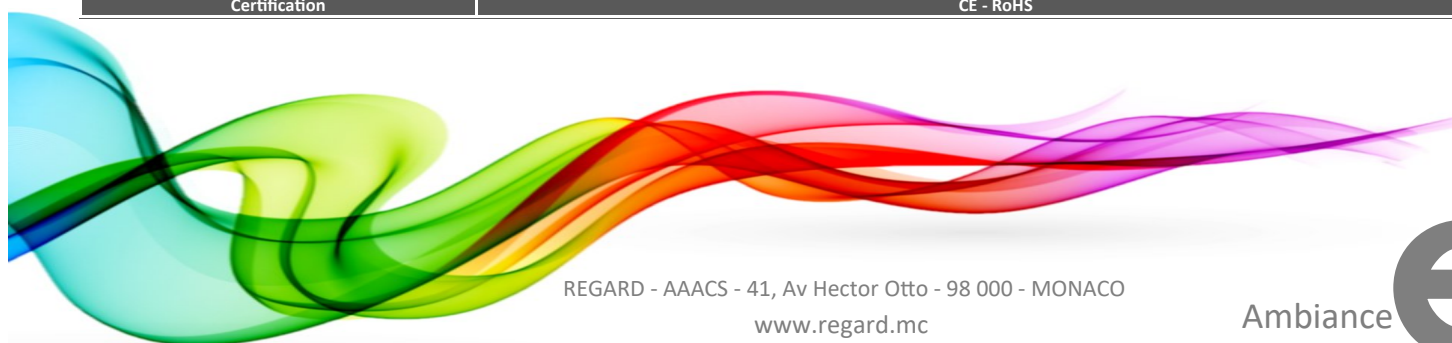
7 watts - IP 54



LT-002864

LT-002864DIM

Code version NON dimmable	LT-002864
Code version dimmable	LT-002864DIM
Puissance en Watts	7 watts
couleur en K	blanc chaud 2700 - 3000 K
Couleur extérieure	Texture blanc
Angle de faisceau	38°
Inclinaison	30°
Rotation	Sans objet
Type et marque de Led	COB - CREE
Alimentation	AC 100 -240 volts / 50 Hz
Flux lumineux (lumens)	> 90 lm / watt
Driver	700 mA - 37 volts type LED
IRC	> 90
Protection IP	IP 54
Type de variation possible	Triac / 1-10 v / DALI
Classe de protection	Classe III
Garantie	3 ans
Certification	CE - RoHS





Fixe



10 watts



REGARD

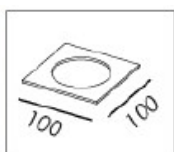
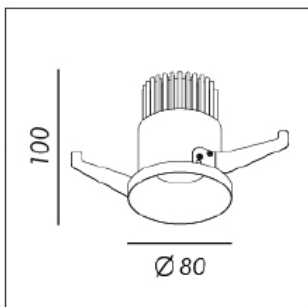
SOLUTION LED



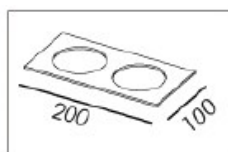
Dimensions :



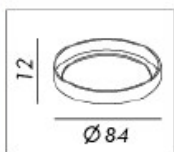
Variation d'intensité possible



LT-002416



LT-002417



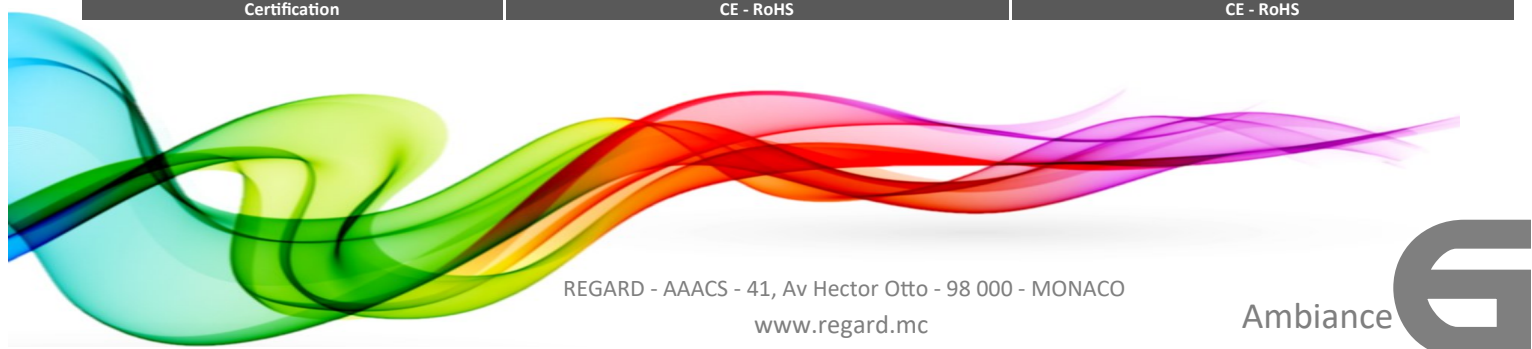
LT-002418



LT-002414 / LT-002415

LT-002414-DIM / LT-002415 DIM

Code	LT-002414	LT-002415
Puissance en Watts	7 watts	10 watts
couleur en K	blanc chaud 2700 - 3000 K / blanc naturel 4000 K	blanc chaud 2700 - 3000 K / blanc naturel 4000 K
Couleur extérieur	Texture blanc - texture noir - laiton sable	Texture blanc - texture noir - laiton sable
Angle de faisceau	24° - 38° - 60°	24° - 38° - 60°
Dimension	Ø 72 x 110 mm	Ø 72 x 110 mm
Rotation	-	-
Marque de Led	CREE	CREE
Alimentation	AC 100 -240 volts / 50 Hz	AC 100 -240 volts / 50 Hz
Flux lumineux (lumens)	> 80 lm / watt	> 80 lm / watt
Driver	180 mA - 37 volts type LED	250 mA - 37 volts type LED
IRC	Disponible avec IRC > 80 ou > 90	Disponible avec IRC > 80 ou > 90
Protection IP	IP 23 - IP44	IP 23 - IP 44
Type de variation possible	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI
Epaisseur de faux plafond possible	-	-
Garantie	3 ans	3 ans
Certification	CE - RoHS	CE - RoHS

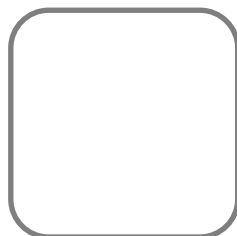
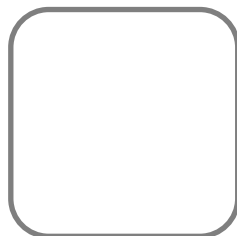
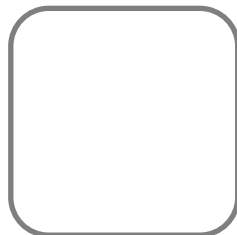
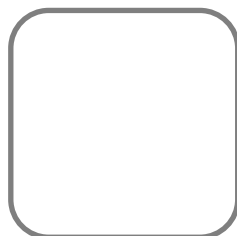
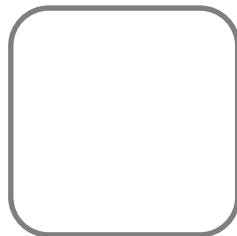
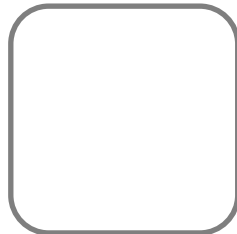




REGARD
SOLUTION LED

Sommaire

Les mini spots



Ambiance





REGARD
SOLUTION LED

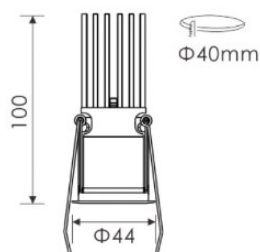
Mini spot

10 watts

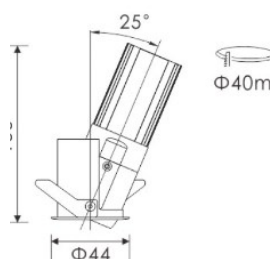
| DALI | 1-10V Dim | Ra 90 | Shielding Angle 35° | F | □ | ◇ III | IP 20 |



Dimensions :



Dimensions :



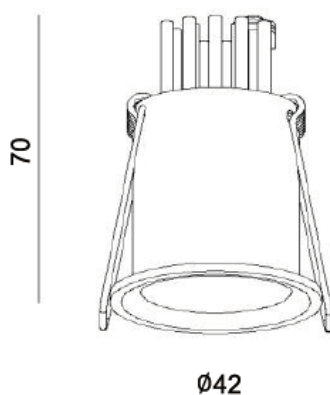
Code	LT-004435-F	LT-004435-OR
Dimensions	Ø 424mm x H 100 mm	Ø 424mm x H 100 mm
Ø de perçement	Ø 40 mm	Ø 40 mm
Puissance en Watts	10 watts	10 watts
couleur en K	2700 K - 3000 K - 4000 K	2700 K - 3000 K - 4000 K
Couleur extérieur	Texture blanc - texture noir - autre couleur sur demande	Texture blanc - texture noir - autre couleur sur demande
Angle de faisceau	12° - 24° - 38°	12° - 24° - 38°
Inclinaison	Fixe	25°
Rotation	Fixe	Fixe
Type et marque de Led	CREE - LUMINUS	CREE - LUMINUS
Alimentation	DC 36 volts	DC 36 volts
Flux lumineux (lumens)	100 lm/watt - 1000 lumens	100 lm/watt - 1000 lumens
Driver	250 mA	250 mA
IRC	> 90	> 90
Protection IP	IP 20	IP 20
Gradation (option)	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI
Classe de protection	Classe III	Classe III
Garantie	5 ans	5 ans
Certification	CE - RoHS	CE - RoHS





REGARD
SOLUTION LED

Dimensions :



Mini spot

3 - 5 watts



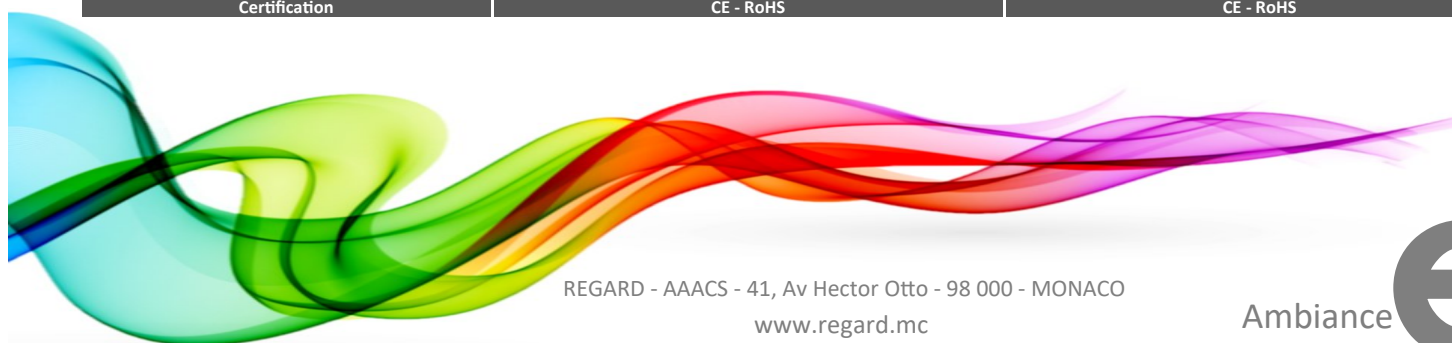
Variation d'intensité possible



LT-002486 / LT-002487

LT-002486DIM / LT-002487

Code version NON dimmable	LT-002486	LT-002487
Code version dimmable	LT-002486DIM	LT-002487DIM
Dimensions	Ø 42 mm x H 70 mm	Ø 42 mm x H 70 mm
Ø de perçement	Ø 36 mm	Ø 36 mm
Puissance en Watts	3 watts	5 watts
couleur en K	2700 K - 3000 K - 4000 K - 5000 K	2700 K - 3000 K - 4000 K - 5000 K
Couleur extérieur	Texture blanc - texture noir - texture argent	Texture blanc - texture noir
Angle de faisceau	10° - 25° - 40° - 60°	15° - 25° - 40°
Inclinaison	Fixe	Fixe
Rotation	Fixe	Fixe
Type et marque de Led	SMD - CREE	SMD - CREE
Alimentation	AC 100 -240 volts / 50 Hz	AC 100 -240 volts / 50 Hz
Flux lumineux (lumens)	240 lm - > 80 lm / watt	400 lm - > 80 lm / watt
Driver	700 mA - 3 volts type LED	500 mA - 9 volts type LED
IRC	> 80 / 90	> 80 / 90
Protection IP	IP 20 / 44	IP 20 / 44
Type de variation possible	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI
Classe de protection	Classe III	Classe III
Garantie	3 ans	3 ans
Certification	CE - RoHS	CE - RoHS





Mini spot



3 - 5 watts

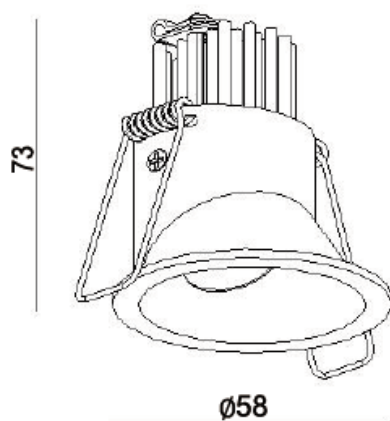


REGARD

SOLUTION LED



Dimensions :



LT-002488 / LT-002489

LT-002488DIM / LT-002489DIM

Code version NON dimmable	LT-002488	LT-002489
Code version dimmable	LT-002488DIM	LT-002489DIM
Dimensions	Ø 58 mm x H 73 mm	Ø 58 mm x H 73 mm
Ø de perçement	Ø 50 mm	Ø 50 mm
Puissance en Watts	3 watts	5 watts
couleur en K	2700 K - 3000 K - 4000 K - 5000 K	2700 K - 3000 K - 4000 K - 5000 K
Couleur extérieur	Texture blanc - texture noir - texture argent	Texture blanc - texture noir
Angle de faisceau	10° - 25° - 40° - 60°	15° - 25° - 40°
Inclinaison	Fixe	Fixe
Rotation	Fixe	Fixe
Type et marque de Led	SMD - CREE	SMD - CREE
Alimentation	AC 100 - 240 volts / 50 Hz	AC 100 - 240 volts / 50 Hz
Flux lumineux (lumens)	240 lm - > 80 lm / watt	400 lm - > 80 lm / watt
Driver	700 mA - 3 volts type LED	500 mA - 9 volts type LED
IRC	Disponible avec IRC > 80	Disponible avec IRC > 80
Protection IP	IP 20 / 44	IP 20 / 44
Type de variation possible	Triac / 1-10 v / DALI	Triac / 1-10 v / DALI
Classe de protection	Classe III	Classe III
Garantie	3 ans	3 ans
Certification	CE - RoHS	CE - RoHS

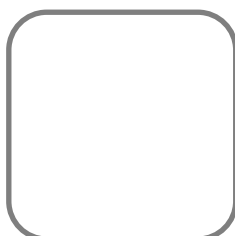
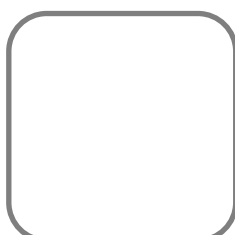
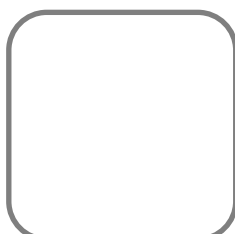
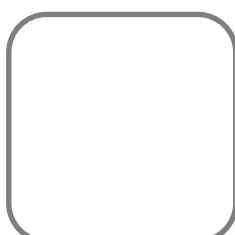
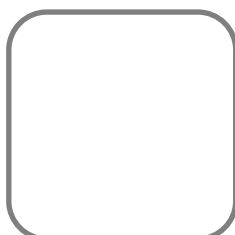
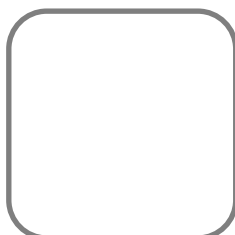




REGARD
SOLUTION LED

Sommaire

Les encastrés modulables



Ambiance





REGARD
SOLUTION LED

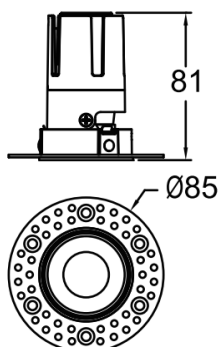
Spots modulables H1

Module 6 / 9 Watts

Enjoliveur Trimless



Dimensions :



COB LED	<3 SDCM	CRI >80	CRI >90	AC 100-240V 50/60Hz	AC 200-240V 50/60Hz	Dimmable 3%-100%	AC 100-120V 50/60Hz	AC 200-240V 50/60Hz	CCT 2700K / 3000K 4000K / 5000K
							35,000h	Max 40°C -20°C	



Code	LT-004280-6	LT-004280-9
Dimensions mm	ø 85 x 81 mm	ø 85 x 81 mm
Réservation	ø 55 mm	ø 55 mm
Puissance	6 watts	9 watts
Rendement lumineux	90 lm / Watt	90 lm / Watt
température de couleur	2700 - 3000 - 4000 - 5000 K	2700 - 3000 - 4000 - 5000 K
Protection IP	IP 20	IP 20
Matériaux	Aluminium + PPMA	Fonte d'Aluminium + PMMA
Angle du faisceau	20° - 25° - 35°	20° - 25° - 35°
Alimentation	AC-220 - 240 V	AC-220 - 240 V
IRC	> 80	> 80
Dimmable	en Option	en Option
Driver	Interne	Interne
Durée de vie	35 000 Heures	35 000 Heures
Garantie	3 ans	3 ans
Certificats	CE - RoHS	CE - RoHS





REGARD
SOLUTION LED

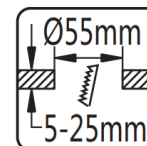
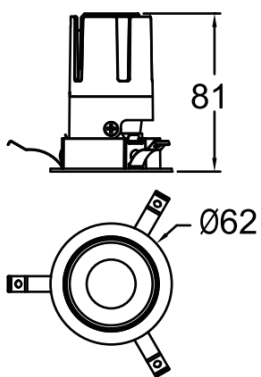
Spots modulables H1

Module 6 / 9 Watts

Ø 62 x H 81 mm



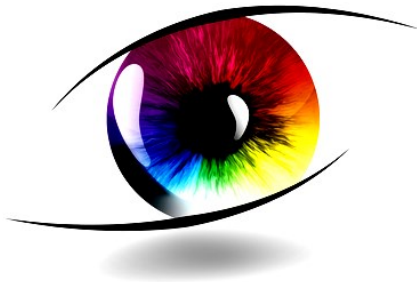
Dimensions :



COB LED	<3 SDCM	CRI >80	CRI >90	Non-Dimmable	AC 100-240V 50/60Hz	AC 200-240V 50/60Hz	Dimmable 3%-100%	AC 100-120V 50/60Hz	AC 200-240V 50/60Hz	CCT 2700K / 3000K / 4000K / 5000K



Code	LT-004282-6	LT-004282-9
Dimensions mm	Ø 62 x 81 mm	Ø 62 x 81 mm
Réservation	Ø 55 mm	Ø 55 mm
Puissance	6 watts	9 watts
Rendement lumineux	90 lm / Watt	90 lm / Watt
température de couleur	2700 - 3000 - 4000 - 5000 K	2700 - 3000 - 4000 - 5000 K
Protection IP	IP 20	IP 20
Matériaux	Aluminium + PPMA	Fonte d'Aluminium + PMMA
Angle du faisceau	20° - 25° - 35°	20° - 25° - 35°
Alimentation	AC-220 - 240 V	AC-220 - 240 V
IRC	> 80	> 80
Dimmable	en Option	en Option
Driver	Interne	Interne
Durée de vie	35 000 Heures	35 000 Heures
Garantie	3 ans	3 ans
Certificats	CE - RoHS	CE - RoHS



Spots modulables V1



Modules 5/10 w - 12/15 w



REGARD
SOLUTION LED

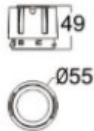
enjoliveurs



LT-003359

IP44 Available

Global Lens Optics



TOYONIA

5W ± 10%	LED Current DC 350mA
8°	

10W ± 10%	LED Current DC 700mA
8°	

6W ± 10%	LED Current DC 150mA	
12°	15°	24°
38°		

9W ± 10%	LED Current DC 200mA	
12°	15°	24°
38°		

CREE ⇄

6W ± 10%	LED Current DC 500mA	
15°	24°	38°
55°		

9W ± 10%	LED Current DC 200mA	
15°	20°	24°
30°	38°	55°

bridgelux.

6W ± 10%	LED Current DC 150mA	
10°	15°	24°
38°	55°	

9W ± 10%	LED Current DC 200mA	
15°	20°	24°
30°	38°	55°

LT-003360

IP44 Available

Global Lens Optics

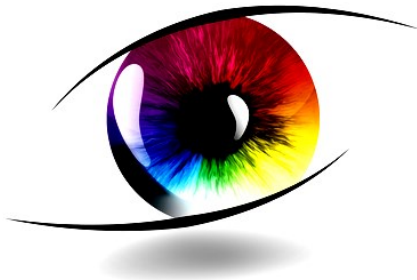


bridgelux. CREE ⇄

12W ± 10%	LED Current DC 300mA	
15°	20°	24°
30°	38°	55°

15W ± 10%	LED Current DC 350mA	
15°	20°	24°
30°	38°	55°





REGARD
SOLUTION LED



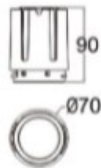
Spots modulables V1

Modules 24 w - 28/33 w 38 /42w

enjoliveurs



LT-003361



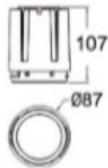
Global Lens Optics

bridgelux. CREE LUMINUS

24W ± 10%	LED Current DC 600mA	
18°	24°	38°
55°		



LT-003362



Global Lens Optics

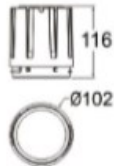
bridgelux. CREE LUMINUS

28W ± 10%	LED Current DC 700mA	
15°	24°	38°
55°		

33W ± 10%	LED Current DC 800mA	
15°	24°	38°
55°		



LT-003363



Global Lens Optics

bridgelux. CREE LUMINUS

38W ± 10%	LED Current DC 900mA	
15°	24°	38°
55°		

42W ± 10%	LED Current DC 1050mA	
15°	24°	38°
55°		





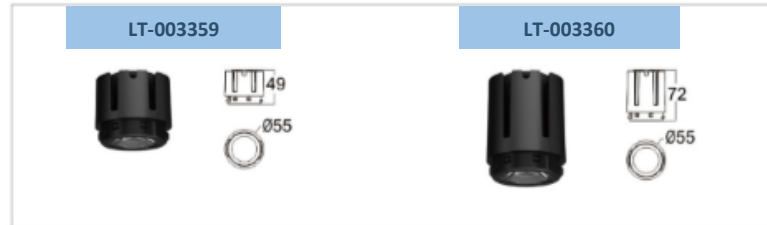
REGARD
SOLUTION LED



Spots modulables V1

Modules 5/10 - 12/15 w

45 enjoliveurs possibles



LT-003364 Ø85*52mm Hole Size ∅ 75mm	LT-003401 Ø68*27mm Hole Size ∅ 60mm	LT-003424 Ø88*48mm Hole Size ∅ 75mm	LT-003429 88*88*48mm Hole Size ∅ 75mm
LT-003366 Ø85*52mm Hole Size ∅ 75mm	LT-003402 Ø85*30mm Hole Size ∅ 75mm	LT-003425 Ø88*48mm Hole Size ∅ 75mm	LT-003430 88*88*48mm Hole Size ∅ 75mm
LT-003368 85*85*52mm Hole Size ∅ 75*75mm	LT-003404 Ø85*17mm Hole Size ∅ 75mm	LT-003426 Ø88*48mm Hole Size ∅ 75mm	LT-003431 Ø88*64mm Hole Size ∅ 75mm
LT-003370 Ø105*58mm Hole Size ∅ 90mm	LT-003405 Ø96*31mm Hole Size ∅ 85mm	LT-003437 88*88*48mm Hole Size ∅ 75*75mm	LT-003432 Ø88*68mm Hole Size ∅ 75mm
LT-003372 Ø105*58mm Hole Size ∅ 90mm	LT-003406 Ø104*35mm Hole Size ∅ 95mm	LT-003438 88*88*48mm Hole Size ∅ 75*75mm	LT-003433 Ø105*48mm Hole Size ∅ 90mm
LT-003378 Ø115*62mm Hole Size ∅ 100mm	LT-003416 Ø85*53mm Hole Size ∅ 75mm	LT-003427 Ø88*48mm Hole Size ∅ 75mm	LT-003434 Ø105*48mm Hole Size ∅ 90mm
LT-003380 Ø115*62mm Hole Size ∅ 100mm	LT-003417 Ø108*49mm Hole Size ∅ 95mm	LT-003428 Ø88*48mm Hole Size ∅ 75mm	LT-003435 Ø105*48mm Hole Size ∅ 90mm





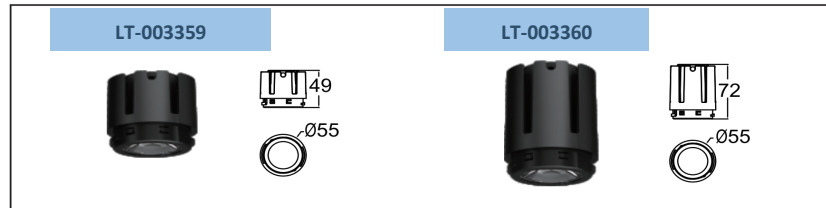
REGARD
SOLUTION LED



















Spots modulables V1

Modules 5/10 - 12/15 w

45 enjoliveurs possibles



<p>LT-003436</p>  <p>∅105*48mm Hole Size ∅90mm</p>	<p>LT-003475</p>  <p>88*88*48mm Hole Size ∅75mm</p>	 <p>∅75*45.5mm Hole Size ∅65mm</p> <p>LT-003449</p>
<p>LT-003471</p>  <p>∅82*23mm Hole Size ∅70mm</p>	<p>LT-003476</p>  <p>88*88*48mm Hole Size ∅75mm</p>	<p>∅85*45.5mm Hole Size ∅75mm</p> <p>LT-003451</p>
<p>LT-003472</p>  <p>83*83*23mm Hole Size ∅70mm</p>	<p>LT-003483</p>  <p>∅88*40mm Hole Size ∅75mm</p>	 <p>75*75*45.5mm Hole Size ∅65mm</p> <p>LT-003530</p>
<p>LT-003473</p>  <p>∅103*35mm Hole Size ∅90mm</p>	<p>LT-003484</p>  <p>88*88*39mm Hole Size ∅75*75mm</p>	<p>85*85*45.5mm Hole Size ∅75mm</p> <p>LT-003531</p>
<p>LT-003474</p>  <p>103*103*35mm Hole Size ∅90mm</p>	<p>LT-003485</p>  <p>∅88*47mm Hole Size ∅75mm</p>	 <p>∅75*45.5mm Hole Size ∅65mm</p> <p>LT-003450</p>
	<p>LT-003486</p>  <p>∅88*48mm Hole Size ∅75mm</p>	<p>∅85*45.5mm Hole Size ∅75mm</p> <p>LT-003532</p>
	<p>LT-003487</p>  <p>88*88*47mm Hole Size ∅75*75mm</p>	 <p>75*75*45.5mm Hole Size ∅65mm</p> <p>LT-003533</p>
		<p>85*85*45.5mm Hole Size ∅75mm</p> <p>LT-003534</p>





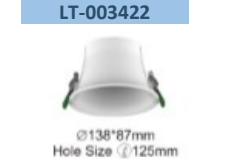
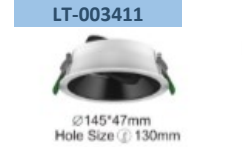
REGARD
SOLUTION LED

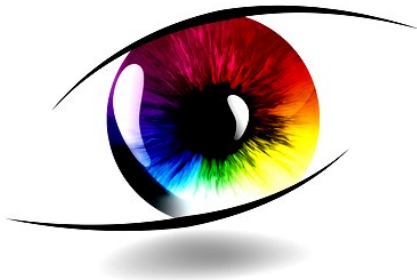


Spots modulables V1

Modules 24 - 28/33 - 38/42 w

19 enjoliveurs





Spots modulables V1



Modules 5 / 10 w

45 enjoliveurs possibles



Variation d'intensité possible

LT-003359 + LT-003364

75mm

LT-003359 + LT-003365

76mm

LT-003359 + LT-003366

75mm

LT-003359 + LT-003367

76mm

Global Lens Optics



TOYONIA

5W ± 10% LED Current DC 350mA

8°

10W ± 10% LED Current DC 700mA

8°

6W ± 10% LED Current DC 150mA

12° 15° 24° 38°

9W ± 10% LED Current DC 200mA

12° 15° 24° 38°

bridgelux

6W ± 10% LED Current DC 150mA

10° 15° 24° 38°

9W ± 10% LED Current DC 200mA

15° 20° 24° 30° 38°

Reflector color



CREE

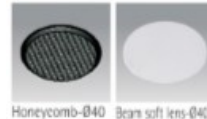
6W ± 10% LED Current DC 500mA

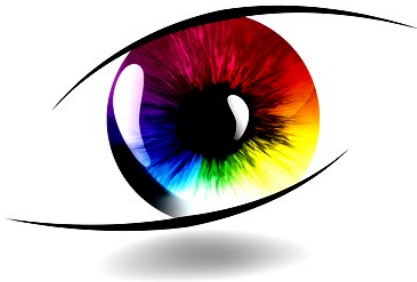
15° 24° 38°

9W ± 10% LED Current DC 200mA

15° 20° 24° 30° 38°

Accessories





Spots modulables V1



Modules 12/15 w

45 enjoliveurs possibles

LT-003360 + LT-003364

75mm

25°
112
Ø85
355°

LT-003360 + LT-003365

76mm

Trim less
- 25°
112
355° Ø71

LT-003360 + LT-003366

75mm

112
Ø85
355°

LT-003360 + LT-003367

76mm

Trim less
112
Ø71

Global Lens Optics

LT-003360



Reflector color



bridgelux. CREE

12W ± 10% LED Current DC 300mA



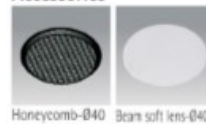
15W ± 10% LED Current DC 350mA



Reflector color



Accessories





Spots modulables V1

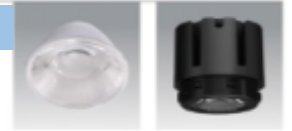
Modules 5/10 w - 12/15 w

45 enjoliveurs possibles



Global Lens Optics

LT-003359



TOYONIA

5W ± 10%	LED Current DC 350mA
8°	

10W ± 10%	LED Current DC 700mA
8°	

6W ± 10%	LED Current DC 150mA
12° 15° 24°	
38°	

9W ± 10%	LED Current DC 200mA
12° 15° 24°	
38°	

CREE ⇄

6W ± 10%	LED Current DC 500mA
15° 24° 38°	

9W ± 10%	LED Current DC 200mA
15° 20° 24°	
30° 38°	

bridgelux

6W ± 10%	LED Current DC 150mA
10° 15° 24°	
38°	

9W ± 10%	LED Current DC 200mA
15° 20° 24°	
30° 38°	

Global Lens Optics

LT-003360



Reflector color



Accessories



bridgelux CREE ⇄

12W ± 10%	LED Current DC 300mA
15° 20° 24°	
30° 38°	

15W ± 10%	LED Current DC 350mA
15° 20° 24°	
30° 38°	



Spots modulables V1



Modules 5 / 10 w

45 enjoliveurs possibles

LT-003359 + LT-003370

90mm

LT-003359 + LT-003371

Trim less

90mm

LT-003359 + LT-003372

90mm

LT-003359 + LT-003373

Trim less

90mm

Global Lens Optics

LT-003359

Reflector color

Titanium Bright silver Matt silver

TOYONIA

5W ± 10% LED Current DC 350mA

8°

10W ± 10% LED Current DC 700mA

8°

6W ± 10% LED Current DC 150mA

12° 15° 24° 38°

9W ± 10% LED Current DC 200mA

12° 15° 24° 38°

Reflector color

Titanium Bright silver Matt silver

bridgelux

6W ± 10% LED Current DC 150mA

10° 15° 24° 38°

9W ± 10% LED Current DC 200mA

15° 20° 24° 30° 38°

Accessories

Honeycomb-040 Beam soft lens-040

CREE

6W ± 10% LED Current DC 500mA

15° 24° 38°

9W ± 10% LED Current DC 200mA

15° 20° 24° 30° 38°





Spots modulables V1



Modules 12/15 w

45 enjoliveurs possibles

LT-003360 + LT-003374

LT-003360 + LT-003375

Trim less

LT-003360 + LT-003376

LT-003360 + LT-003377

Trim less

Global Lens Optics



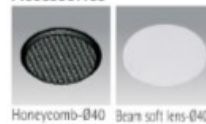
bridgelux. CREE

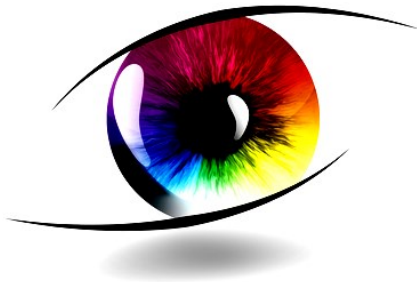
12W ± 10%	LED Current DC 300mA
15°	20°
24°	
30°	38°

15W ± 10%	LED Current DC 350mA
15°	20°
24°	
30°	38°



Accessories





Spots modulables V1



Modules 5 / 10 w

45 enjoliveurs possibles

LT-003359 + LT-003378

100mm

LT-003359 + LT-003379

100mm

LT-003359 + LT-003380

100mm

LT-003359 + LT-003381

100mm

Global Lens Optics



TOYONIA

5W ± 10% LED Current DC 350mA

8°

10W ± 10% LED Current DC 700mA

8°



6W ± 10% LED Current DC 150mA

12° 15° 24° 38°

9W ± 10% LED Current DC 200mA

12° 15° 24° 38°

bridgelux

6W ± 10% LED Current DC 150mA

10° 15° 24° 38°

9W ± 10% LED Current DC 200mA

15° 20° 24° 30° 38°



CREE

6W ± 10% LED Current DC 500mA

15° 24° 38°

9W ± 10% LED Current DC 200mA

15° 20° 24° 30° 38°





Spots modulables V1



Modules 12/15 w

45 enjoliveurs possibles

LT-003360 + LT-003382

100mm

LT-003360 + LT-003383

Trim less

100mm

LT-003360 + LT-003384

100mm

LT-003360 + LT-003385

Trim less

100mm

Global Lens Optics

LT-003360



Reflector color



bridgelux. CREE

12W ± 10%	LED Current DC 300mA	15W ± 10%	LED Current DC 350mA		
15°	20°	24°	15°	20°	24°
30°	38°		30°	38°	

Reflector color



Accessories





Spots modulables V1



Modules 5 / 10 w - 12 / 15 w



REGARD
SOLUTION LED

45 enjoliveurs possibles



Global Lens Optics

LT-003359



LT-003359 + LT-003401

60mm

LT-003359 + LT-003402

75mm

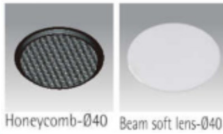
LT-003360 + LT-003403

75mm

Reflector color



Accessories



TOYONIA

5W ± 10%	LED Current DC 350mA	10W ± 10%	LED Current DC 700mA	6W ± 10%	LED Current DC 150mA	9W ± 10%	LED Current DC 200mA
8°		8°		12° 15° 24° 38°		12° 15° 24° 38°	

bridgelux

6W ± 10%	LED Current DC 150mA	9W ± 10%	LED Current DC 200mA	6W ± 10%	LED Current DC 500mA	9W ± 10%	LED Current DC 200mA
10° 15° 24° 38° 55°		15° 20° 24° 30° 38° 55°		15° 24° 38° 55°		15° 20° 24° 30° 38° 55°	

CREE

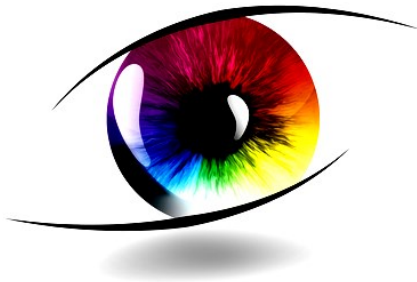
Global Lens Optics

LT-003360



bridgelux CREE

12W ± 10%	LED Current DC 300mA	15W ± 10%	LED Current DC 350mA
15° 20° 24° 30° 38° 55°		15° 20° 24° 30° 38° 55°	



Spots modulables V1



Modules 5 / 10 w

45 enjoliveurs possibles



LT-003359 + LT-003404

75mm

LT-003359 + LT-003405

85mm

LT-003359 + LT-003406

95mm

Global Lens Optics

LT-003359



TOYONIA

5W ± 10% LED Current DC 350mA

8°

10W ± 10% LED Current DC 700mA

8°

6W ± 10% LED Current DC 150mA

12° 15° 24° 38°

9W ± 10% LED Current DC 200mA

12° 15° 24° 38°

bridgelux

6W ± 10% LED Current DC 150mA

10° 15° 24° 38° 55°

9W ± 10% LED Current DC 200mA

15° 20° 24° 30° 38° 55°

CREE

6W ± 10% LED Current DC 500mA

15° 24° 38° 55°

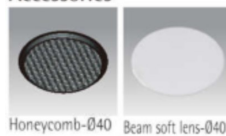
9W ± 10% LED Current DC 200mA

15° 20° 24° 30° 38° 55°

Reflector color



Accessories





Spots modulables V1



Modules 12-15 w

45 enjoliveurs possibles



LT-003360 + LT-003407



LT-003360 + LT-003408



LT-003360 + LT-003409



Global Lens Optics

LT-003360



bridgelux. CREE

12W
± 10%
LED Current
DC 300mA

15° 20° 24°
30° 38° 55°

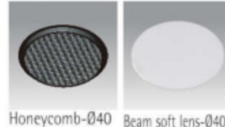
15W
± 10%
LED Current
DC 350mA

15° 20° 24°
30° 38° 55°

Reflector color



Accessories





Spots modulables V1

Modules 5/10 w 12/15 w

45 enjoliveurs possibles



LT-003359 + LT-003416



LT-003359 + LT-003417



LT-003360 + LT-003418



LT-003360 + LT-003419



Global Lens Optics

LT-003359



TOYONIA

5W ± 10%	LED Current DC 350mA	10W ± 10%	LED Current DC 700mA	6W ± 10%	LED Current DC 150mA	9W ± 10%	LED Current DC 200mA
8°		8°		12° 15° 24° 38°		12° 15° 24° 38°	

bridgelux

6W ± 10%	LED Current DC 150mA	9W ± 10%	LED Current DC 200mA	6W ± 10%	LED Current DC 500mA	9W ± 10%	LED Current DC 200mA
10° 15° 24° 38° 55°		15° 20° 24° 30° 38° 55°		15° 24° 38° 55°		15° 20° 24° 30° 38° 55°	

CREE

Global Lens Optics

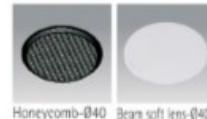
LT-003360



bridgelux. CREE

12W ± 10%	LED Current DC 300mA	15W ± 10%	LED Current DC 350mA
15° 20° 24° 30° 38° 55°		15° 20° 24° 30° 38° 55°	

Accessories



Honeycomb-Ø40 Beam soft lens-Ø40

Reflector color



Titanium Bright silver Matt silver





Spots modulables V1



Modules 5 / 10 w

45 enjoliveurs possibles

LT-003359 + LT-003424

LT-003359 + LT-003425

LT-003359 + LT-003426

LT-003359 + LT-003427

LT-003359 + LT-003428

Accessories



Global Lens Optics

LT-003359



TOYONIA

5W ± 10% LED Current DC 350mA
8°

10W ± 10% LED Current DC 700mA
8°

6W ± 10% LED Current DC 150mA
12° 15° 24°
38°

9W ± 10% LED Current DC 200mA
12° 15° 24°
38°

bridgelux

6W ± 10% LED Current DC 150mA
10° 15° 24°
38° 55°

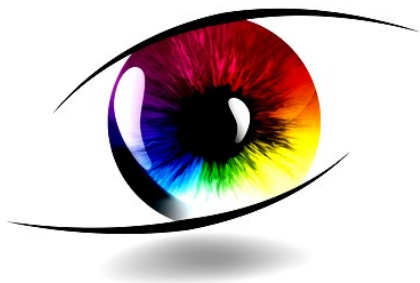
9W ± 10% LED Current DC 200mA
15° 20° 24°
30° 38° 55°

CREE

6W ± 10% LED Current DC 500mA
15° 24° 38°
55°

9W ± 10% LED Current DC 200mA
15° 20° 24°
30° 38° 55°





Spots modulables V1



Modules 5 / 10 w

45 enjoliveurs possibles



LT-003359 + LT-003429



Accessories



Beam soft lens-040

Global Lens Optics

LT-003359



LT-003359 + LT-003430



LT-003359 + LT-003431



LT-003359 + LT-003432



LT-003359 + LT-003433



TOYONIA

5W ± 10% LED Current DC 350mA
8°

10W ± 10% LED Current DC 700mA
8°

6W ± 10% LED Current DC 150mA
12° 15° 24° 38°

9W ± 10% LED Current DC 200mA
12° 15° 24° 38°

6W ± 10% LED Current DC 150mA
10° 15° 24° 38° 55°

9W ± 10% LED Current DC 200mA
15° 20° 24° 30° 38° 55°

CREE

6W ± 10% LED Current DC 500mA
15° 24° 38° 55°

9W ± 10% LED Current DC 200mA
15° 20° 24° 30° 38° 55°





Spots modulables V1



Modules 5 / 10 w

45 enjoliveurs possibles



Global Lens Optics

LT-003359



TOYONIA

5W ± 10% LED Current DC 350mA

8°

10W ± 10% LED Current DC 700mA

8°

6W ± 10% LED Current DC 150mA

12° 15° 24° 38°

9W ± 10% LED Current DC 200mA

12° 15° 24° 38°

bridgelux

6W ± 10% LED Current DC 150mA

10° 15° 24° 38° 55°

9W ± 10% LED Current DC 200mA

15° 20° 24° 30° 38° 55°

CREE

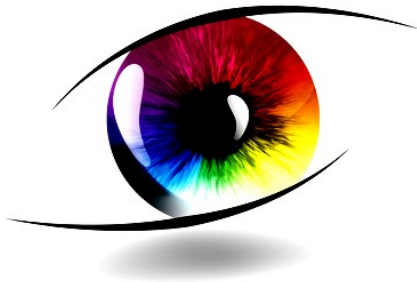
6W ± 10% LED Current DC 500mA

15° 24° 38° 55°

9W ± 10% LED Current DC 200mA

15° 20° 24° 30° 38° 55°





Spots modulables V1



4 enjoliveurs possibles



LT-003359 + LT-003449



Global Lens Optics

LT-003359



LT-003359 + LT-003493



TOYONIA

5W
± 10% LED Current
DC 350mA

8°

10W
± 10% LED Current
DC 700mA

8°

6W
± 10% LED Current
DC 150mA

12° 15° 24°
38°

9W
± 10% LED Current
DC 200mA

12° 15° 24°
38°

LT-003359 + LT-003450



bridgelux

6W
± 10% LED Current
DC 150mA

10° 15° 24°
38° 55°

9W
± 10% LED Current
DC 200mA

15° 20° 24°
30° 38° 55°

LT-003359 + LT-003494



CREE

6W
± 10% LED Current
DC 500mA

15° 24° 38°
55°

9W
± 10% LED Current
DC 200mA

15° 20° 24°
30° 38° 55°





Spots modulables V1



Modules 12/15 w



45 enjoliveurs possibles



LT-003360 + LT-003439



Accessories



Beam soft lens-040

Global Lens Optics

LT-003360



LT-003360 + LT-003440



bridgelux. CREE ⇄

12W
± 10%
LED Current
DC 300mA

15W
± 10%
LED Current
DC 350mA



LT-003360 + LT-003441



LT-003360 + LT-003442



LT-003360 + LT-003443





Spots modulables V1



Modules 12/15 w

45 enjoliveurs possibles

LT-003360 + LT-003444



Accessories



Beam soft lens-040

Global Lens Optics

LT-003360



LT-003360 + LT-003445



bridgelux. CREE

12W ± 10%	LED Current DC 300mA	15W ± 10%	LED Current DC 350mA
15°	20°	24°	
30°	38°	55°	
			15°
			20°
			24°
			30°
			38°
			55°

LT-003360 + LT-003446



LT-003360 + LT-003447



LT-003360 + LT-003448





Spots modulables V1



Modules 12/15 w

45 enjoliveurs possibles

LT-003360 + LT-003466

Accessories



Global Lens Optics

LT-003360



LT-003360 + LT-003467

LT-003360 + LT-003468

LT-003360 + LT-003469

LT-003360 + LT-003470

bridgelux. CREE

12W
± 10%

LED Current
DC 300mA

15W
± 10%

LED Current
DC 350mA

15°	20°	24°
30°	38°	55°

15°	20°	24°
30°	38°	55°





Spots modulables V1



Modules 5 / 10 w

45 enjoliveurs possibles



LT-003359 + LT-003471



LT-003359 + LT-003472



LT-003359 + LT-003473



LT-003359 + LT-003474



LT-003359 + LT-003475

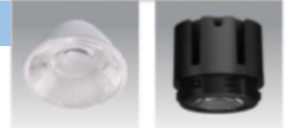


LT-003359 + LT-003476

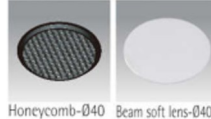


Global Lens Optics

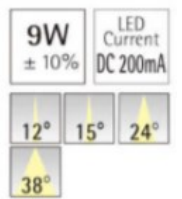
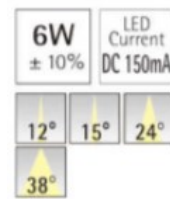
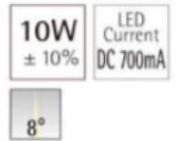
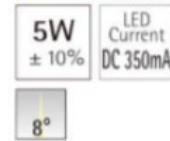
LT-003359



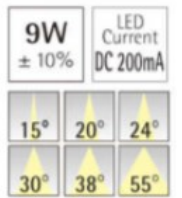
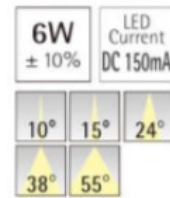
Accessories



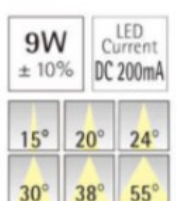
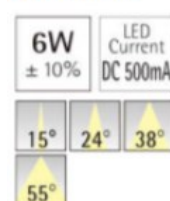
TOYONIA



bridgelux



CREE





Spots modulables V1



Modules 12/15 w

45 enjoliveurs possibles

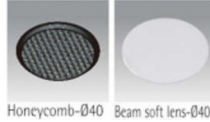


Global Lens Optics

LT-003360



Accessories

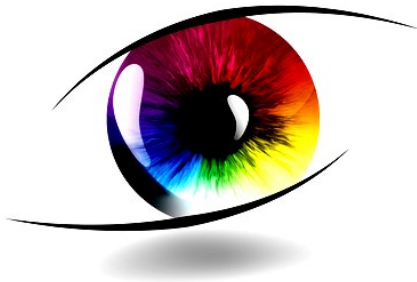


bridgelux. CREE ⇄

12W ± 10%		LED Current DC 300mA	
15°	20°	24°	
30°	38°	55°	

15W ± 10%		LED Current DC 350mA	
15°	20°	24°	
30°	38°	55°	



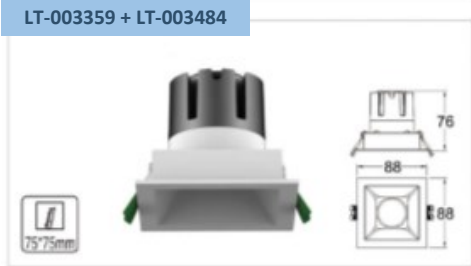


Spots modulables V1



Modules 5 / 10 w

45 enjoliveurs possibles

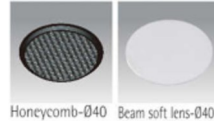


Global Lens Optics

LT-003359



Accessories



TOYONIA

5W ± 10%	LED Current DC 350mA
8°	

10W ± 10%	LED Current DC 700mA
8°	

6W ± 10%	LED Current DC 150mA	
12°	15°	24°
38°		

9W ± 10%	LED Current DC 200mA	
12°	15°	24°
38°		

bridgelux

6W ± 10%	LED Current DC 150mA	
10°	15°	24°
38°	55°	

9W ± 10%	LED Current DC 200mA	
15°	20°	24°
30°	38°	55°

CREE

6W ± 10%	LED Current DC 500mA	
15°	24°	38°
55°		

9W ± 10%	LED Current DC 200mA	
15°	20°	24°
30°	38°	55°





Spots modulables V1



Modules 12/15 w



45 enjoliveurs possibles



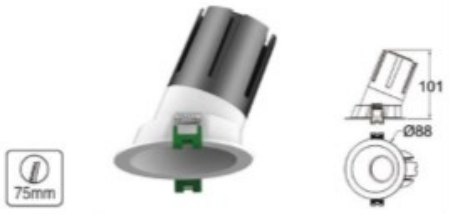
LT-003360 + LT-003488



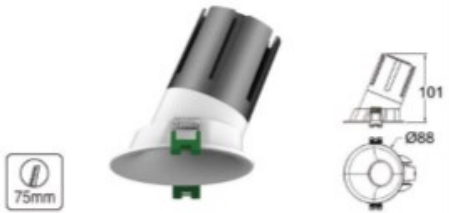
LT-003360 + LT-003489



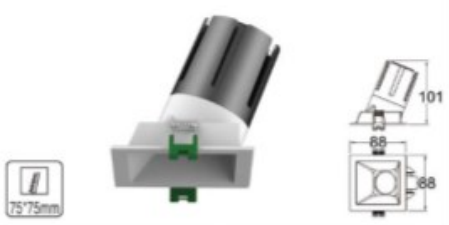
LT-003360 + LT-003490



LT-003360 + LT-003491



LT-003360 + LT-003492

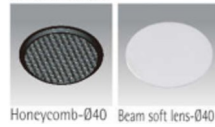


Global Lens Optics

LT-003360



Accessories



bridgelux. CREE

12W
± 10%
LED Current
DC 300mA

15° 20° 24°
30° 38° 55°

15W
± 10%
LED Current
DC 350mA

15° 20° 24°
30° 38° 55°





Spots modulables V1



Modules 12/15 w



45 enjoliveurs possibles



Global Lens Optics

LT-003360



bridgelux. CREE

12W ± 10%	LED Current DC 300mA	
15°	20°	24°
30°	38°	55°

15W ± 10%	LED Current DC 350mA	
15°	20°	24°
30°	38°	55°





Spots modulables V1



Modules 6/9 w

45 enjoliveurs possibles

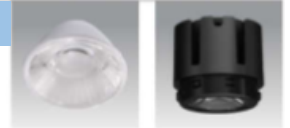


LT-003359 + LT-003451

75mm

Global Lens Optics

LT-003359



LT-003359 + LT-003499

75mm

LT-003359 + LT-003500

75mm

LT-003359 + LT-003501

75mm

TOYONIA

5W
± 10% LED Current
DC 350mA

8°

10W
± 10% LED Current
DC 700mA

8°

6W
± 10% LED Current
DC 150mA

12° 15° 24°
38°

9W
± 10% LED Current
DC 200mA

12° 15° 24°
38°

bridgelux

6W
± 10% LED Current
DC 150mA

10° 15° 24°
38° 55°

9W
± 10% LED Current
DC 200mA

15° 20° 24°
30° 38° 55°

CREE

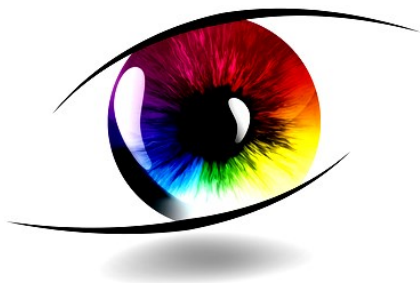
6W
± 10% LED Current
DC 500mA

15° 24° 38°
55°

9W
± 10% LED Current
DC 200mA

15° 20° 24°
30° 38° 55°





Spots modulables V1



Modules 12/15 w

45 enjoliveurs possibles



LT-003360 + LT-003452

Global Lens Optics



LT-003360 + LT-003502

bridgelux. CREE

12W ± 10%	LED Current DC 300mA	15W ± 10%	LED Current DC 350mA
15°	20°	24°	15°
30°	38°	55°	30°

LT-003360 + LT-003503

LT-003360 + LT-003504





Spots modulables V1



Modules 24 w

7 enjoliveurs possibles

LT-003361 + LT-003386

100mm

LT-003361 + LT-003387

Trim less

100mm

LT-003361 + LT-003388

100mm

LT-003361 + LT-003389

Trim less

100mm

LT-003361 + LT-003390

100*100mm

Global Lens Optics

LT-003361



Reflector color

Titanium	Bright silver	Matt silver
Titanium	Bright silver	Matt silver
Titanium	Bright silver	Matt silver

bridgelux. CREE LUMINUS

24W
± 10%

LED Current
DC 600mA

18° 24° 38°

Accessories

Honeycomb-040 Beam soft lens-040

Accessories

Honeycomb-055 Beam soft lens-055 Snoot-055





Spots modulables V1



Modules 28/33 w

7 enjoliveurs possibles

LT-003362 + LT-003391

125mm

LT-003362 + LT-003392 Trim less

122mm

LT-003362 + LT-003393

125mm

LT-003362 + LT-003394 Trim less

122mm

LT-003362 + LT-003395

125*125mm

Global Lens Optics

LT-003362



bridgelux. CREE LUMINUS

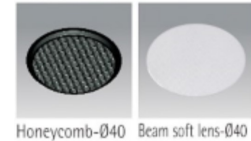
28W
± 10%
LED Current
DC 700mA
15° 24° 38°

33W
± 10%
LED Current
DC 800mA
15° 24° 38°

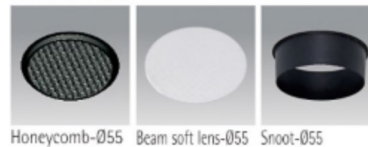
Reflector color



Accessories



Accessories





Spots modulables V1



5 enjoliveurs possibles



LT-003363 + LT-003396

LT-003363 + LT-003397

Trim less

LT-003363 + LT-003398

LT-003363 + LT-003399

Trim less

LT-003363 + LT-003400

Global Lens Optics

LT-003363



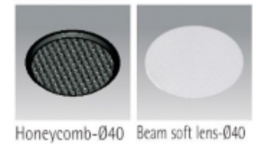
bridgelux CREE LUMINUS

38W ± 10%	LED Current DC 900mA	42W ± 10%	LED Current DC 1050mA		
15°	24°	38°	15°	24°	38°

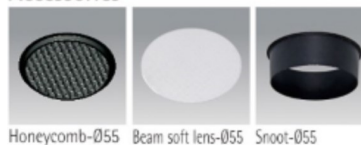
Reflector color



Accessories



Accessories





Spots modulables V1



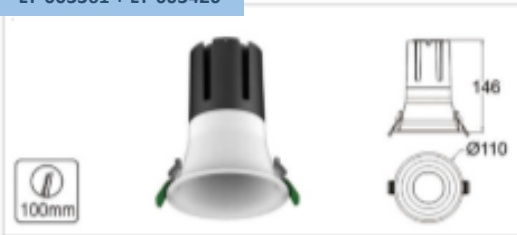
Modules 24 w : 7 enjoliveurs



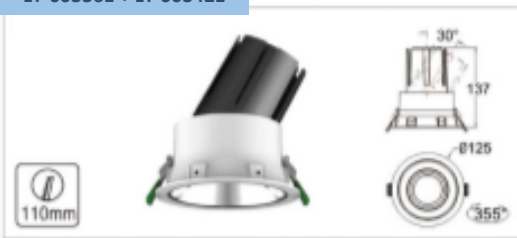
Modules 28-33 w : 7 enjoliveurs



LT-003361 + LT-003420



LT-003361 + LT-003421



LT-003362 + LT-003422



LT-003362 + LT-003423

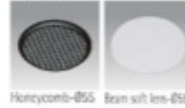


Global Lens Optics

LT-003361



Accessories

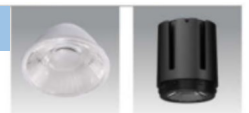


bridgelux. CREE LUMINUS

24W ± 10%	LED Current DC 600mA	
18°	24°	38°
55°		

Global Lens Optics

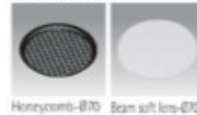
LT-003362



bridgelux. CREE LUMINUS

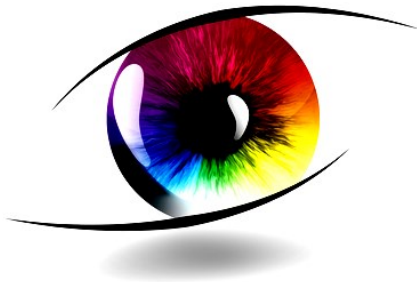
28W ± 10%	LED Current DC 700mA	33W ± 10%	LED Current DC 800mA		
15°	24°	38°	15°	24°	38°
55°			55°		

Accessories



Reflector color





Spots modulables V1



Modules 24 w - 28/33 w - 38/42 w

7 enjoliveurs possibles

LT-003361 + LT-003410

110mm

Technical drawing: 30° angle, 117mm height, 355° beam angle, Ø125 diameter.



Global Lens Optics

LT-003361



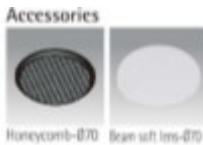
bridgelux. CREE LUMINUS

24W ± 10%	LED Current DC 600mA
18°	24°
38°	
55°	

LT-003362 + LT-003411

130mm

Technical drawing: 30° angle, 138mm height, 355° beam angle, Ø145 diameter.



Global Lens Optics

LT-003362



bridgelux. CREE LUMINUS

28W ± 10%	LED Current DC 700mA	33W ± 10%	LED Current DC 800mA
15°	24°	38°	
55°			

LT-003363 + LT-003413

150mm

Technical drawing: 30° angle, 202mm height, 355° beam angle, Ø165 diameter.



Global Lens Optics

LT-003363



bridgelux. CREE LUMINUS

38W ± 10%	LED Current DC 900mA	42W ± 10%	LED Current DC 1050mA
15°	24°	38°	
55°			

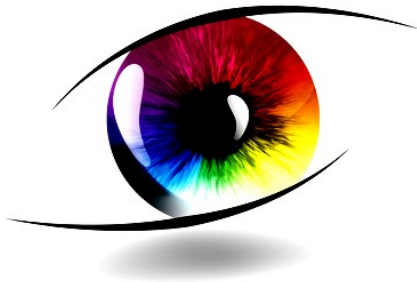
LT-003363 + LT-003412

150mm

Technical drawing: 30° angle, 152mm height, 355° beam angle, Ø165 diameter.

Reflector color





Spots modulables V1



Modules 24 w - 28/33 w



7 enjoliveurs possibles

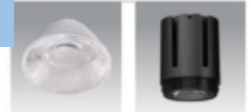


LT-003361 + LT-003414

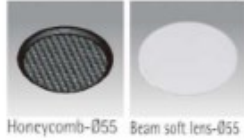


Global Lens Optics

LT-003361



Accessories



bridgelux. CREE LUMINUS

24W ± 10%	LED Current DC 600mA
18°	24°
38°	
55°	

LT-003362 + LT-003415

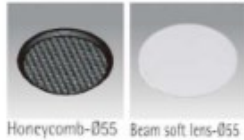


Global Lens Optics

LT-003362



Accessories



bridgelux. CREE LUMINUS

28W ± 10%	LED Current DC 700mA	33W ± 10%	LED Current DC 800mA
15°	24°	38°	
55°			





REGARD
SOLUTION LED

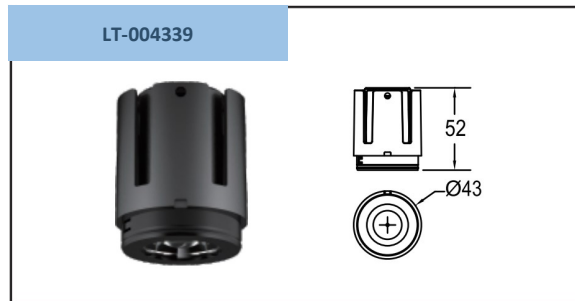
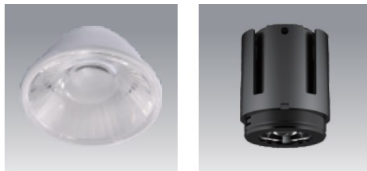
Spots modulables V1

6 modules de 5 à 41 watts

105 enjoliveurs



COB LED	<3 SDCM	CRI >80	CRI >90	Non-Dimmable AC 100-240V 50/60Hz AC 200-240V 50/60Hz	Dimmable 5%-100% AC 100-120V 50/60Hz AC 200-240V 50/60Hz	CCT 2700K / 3000K 4000K / 5000K		Variation d'intensité possible



TOYONIA

5W ±10%
LED Current DC 350mA
13°

10W ±10%
LED Current DC 700mA
13°



CREE ⇄ *bridgelux*

6W ±10%
LED Current DC 500mA
20° 25° 35°

9W ±10%
LED Current DC 200mA
20° 25° 35°



CREE ⇄ *bridgelux*

6W ±10%
LED Current DC 500mA
12° 15° 20°
24° 30° 33°
50°

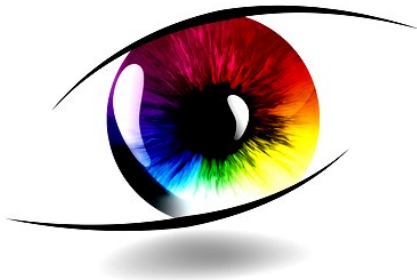
9W ±10%
LED Current DC 200mA
12° 15° 20°
24° 30° 33°
38° 50°

CREE ⇄ *bridgelux*

12W ±10%
LED Current DC 300mA
15° 20° 24°
30° 33° 38°
50°

15W ±10%
LED Current DC 350mA
15° 20° 24°
30° 33° 38°
50°





REGARD
SOLUTION LED

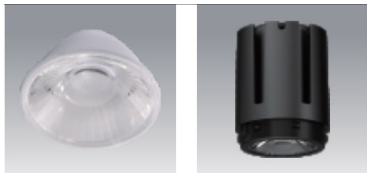
Spots modulables V1

6 modules de 5 à 41 watts

105 enjoliveurs



COB LED	<3 SDCM	CRI >80	CRI >90	Non-Dimmable AC 100-240V 50/60Hz AC 200-240V 50/60Hz	Dimmable AC 100-120V 50/60Hz AC 200-240V 50/60Hz	CCT 2700K / 3000K 4000K / 5000K		



LT-003361

CREE ⇄ **bridgelux**

20W ±10%	LED Current DC 500mA	24W ±10%	LED Current DC 600mA
18°	24°	35°	
50°			



LT-003362

CREE ⇄ **bridgelux**

28W ±10%	LED Current DC 700mA	32W ±10%	LED Current DC 800mA
15°	18°	20°	
24°	38°	40°	
50°			



LT-003363

CREE ⇄ **bridgelux**

36W ±10%	LED Current DC 900mA	41W ±10%	LED Current DC 1050mA
15°	18°	20°	
24°	30°	33°	
50°			





REGARD
SOLUTION LED

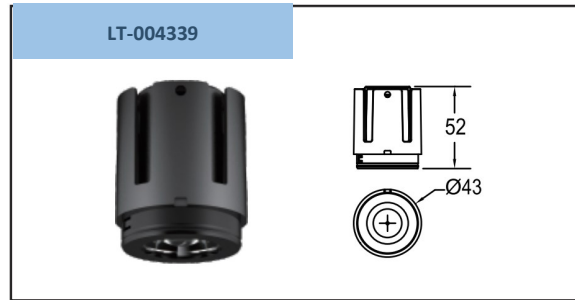
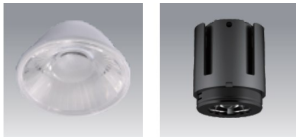
Spots modulables V1

Module 5w - 6w - 9w - 10w

9 enjoliveurs



COB LED	<3 SDCM	CRI >80	CRI >90	AC 100-240V 50/60Hz AC 200-240V 50/60Hz Not Dimmable	AC 100-120V 50/60Hz AC 200-240V 50/60Hz Dimmable 5%-100%	CCT 2700K / 3000K 4000K / 5000K		



TOYONIA

5W ±10%	LED Current DC 350mA	10W ±10%	LED Current DC 700mA
13°		13°	

CREE ⇄ **bridgelux**

6W ±10%	LED Current DC 500mA	9W ±10%	LED Current DC 200mA
20° 25° 35°		20° 25° 35°	



LT-004340



LT-004342



LT-004344



LT-004347



LT-004346



LT-004341



LT-004343



LT-004345



LT-004348





REGARD
SOLUTION LED

Spots modulables V1

Module 5w - 6w - 9w - 10w

9 enjoliveurs



□ White ■ Black



Matt black Titanium Bright silver Matt silver Matt white



Matt black Titanium Bright silver Matt silver Matt white



LT-004339 + LT-004340



LT-004339 + LT-004345



LT-004339 + LT-004346



LT-004339 + LT-004342



Matt black Titanium Bright silver Matt silver Matt white

LT-004339 + LT-004347



LT-004339 + LT-004344



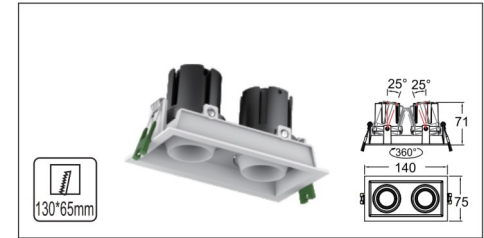
LT-004339 + LT-004341



LT-004339 + LT-004343



LT-004339 + LT-004348

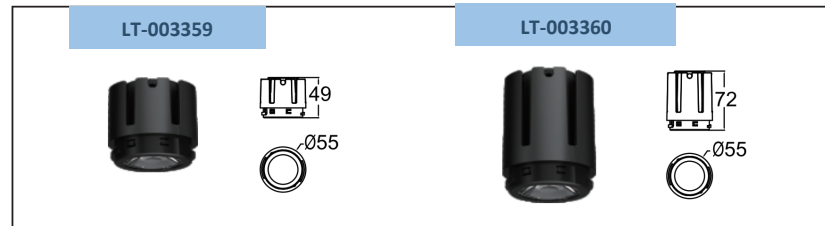




Spots modulables V1

Modules 5/10 - 12/15 w

61 enjoliveurs



LT-003450 Ø75*45.5mm Hole Size Ø65mm	LT-003485 Ø88*47mm Hole Size Ø75mm	LT-003373 Ø89*58mm Hole Size Ø90mm	LT-003365 Ø122*52mm Hole Size Ø75mm	LT-003364 Ø85*52mm Hole Size Ø75mm	LT-003401 Ø68*27mm Hole Size Ø60mm	LT-003424 Ø88*48mm Hole Size Ø75mm	LT-003429 88*88*48mm Hole Size Ø75mm	LT-003473 Ø103*35mm Hole Size Ø90mm
LT-003532 Ø88*45.5mm Hole Size Ø75mm	LT-003491 Ø88*48mm Hole Size Ø75mm	LT-003379 Ø99*62mm Hole Size Ø100mm	LT-003367 Ø122*52mm Hole Size Ø75mm	LT-003366 Ø85*52mm Hole Size Ø75mm	LT-003402 Ø85*30mm Hole Size Ø75mm	LT-003425 Ø88*48mm Hole Size Ø75mm	LT-003430 88*88*48mm Hole Size Ø75mm	LT-003474 103*103*35mm Hole Size Ø90mm
LT-003533 75*75*45.5mm Hole Size Ø65mm	LT-003487 88*88*47mm Hole Size 75*75mm	LT-003381 Ø99*62mm Hole Size Ø100mm	LT-004351 102*102*67mm Hole Size 90*90mm	LT-003368 85*85*52mm Hole Size 75*75mm	LT-003404 Ø85*17mm Hole Size Ø75mm	LT-003426 Ø88*48mm Hole Size Ø75mm	LT-003431 Ø88*64mm Hole Size Ø75mm	LT-003475 88*88*48mm Hole Size Ø75mm
LT-003534 85*85*45.5mm Hole Size Ø75mm	LT-003449 Ø75*45.5mm Hole Size Ø65mm	LT-003436 Ø105*48mm Hole Size Ø90mm	LT-004352 102*102*67mm Hole Size 90*90mm	LT-003370 Ø105*58mm Hole Size Ø90mm	LT-003405 Ø96*31mm Hole Size Ø85mm	LT-003437 90*90*33mm Hole Size 75*75mm	LT-003432 Ø88*68mm Hole Size Ø75mm	LT-003476 88*88*48mm Hole Size Ø75mm
LT-004355 Ø90*3 mm Hole Size Ø80mm	LT-003451 Ø85*45.5mm Hole Size Ø75mm	LT-003471 Ø82*23mm Hole Size Ø70mm	LT-004353 122*122*51mm Hole Size 75*75mm	LT-003372 Ø105*58mm Hole Size Ø90mm	LT-003406 Ø104*35mm Hole Size Ø95mm	LT-003438 88*88*48mm Hole Size 75*75mm	LT-003433 Ø105*48mm Hole Size Ø90mm	LT-003483 Ø88*40mm Hole Size Ø75mm
LT-004356 90*90*37mm Hole Size 80*80mm	LT-003530 75*75*45.5mm Hole Size Ø65mm	LT-003478 83*83*23mm Hole Size Ø70mm	LT-004354 154*85*51mm Hole Size 140*75mm	LT-003378 Ø115*62mm Hole Size Ø100mm	LT-003416 Ø85*53mm Hole Size Ø75mm	LT-003427 Ø88*48mm Hole Size Ø75mm	LT-003434 Ø105*48mm Hole Size Ø90mm	LT-003484 88*88*39mm Hole Size 75*75mm
LT-004357 175*90*37mm Hole Size 165*80mm	LT-003531 85*85*45.5mm Hole Size Ø75mm	LT-003371 Ø89*58mm Hole Size Ø90mm	LT-003380 Ø115*62mm Hole Size Ø100mm	LT-003417 Ø108*49mm Hole Size Ø95mm	LT-003428 Ø88*48mm Hole Size Ø75mm	LT-003435 Ø105*48mm Hole Size Ø90mm	LT-003435 Ø105*48mm Hole Size Ø90mm	LT-003435 Ø105*48mm Hole Size Ø90mm



REGARD
SOLUTION LED

Spots modulables V1

Module 5w - 6w - 9w - 10w

61 enjoliveurs



□ White ■ Black

Accessories(Ø40)



Honeycomb Beam soft lens 15°X 70° Oval light filter Single polarizing wide/narrow light filter Double polarizing light filter



Matt black Titanium Bright silver Matt silver Matt white

Accessories(Ø40)



Honeycomb Beam soft lens 15°X 70° Oval light filter Single polarizing wide/narrow light filter Double polarizing light filter

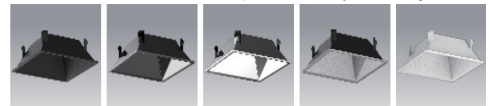


Matt black Titanium Bright silver Matt silver Matt white

Accessories(Ø40)



Honeycomb Beam soft lens 15°X 70° Oval light filter Single polarizing wide/narrow light filter Double polarizing light filter



Matt black Titanium Bright silver Matt silver Matt white

LT-003359 + LT-003364



LT-003359 + LT-003366



LT-003359 + LT-003368



LT-003359 + LT-003365



LT-003359 + LT-003367



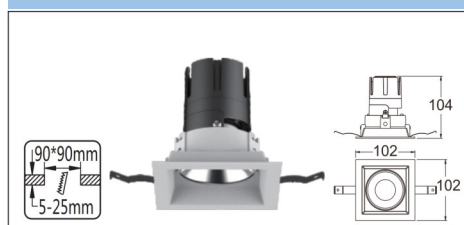
LT-003359 + LT-004353



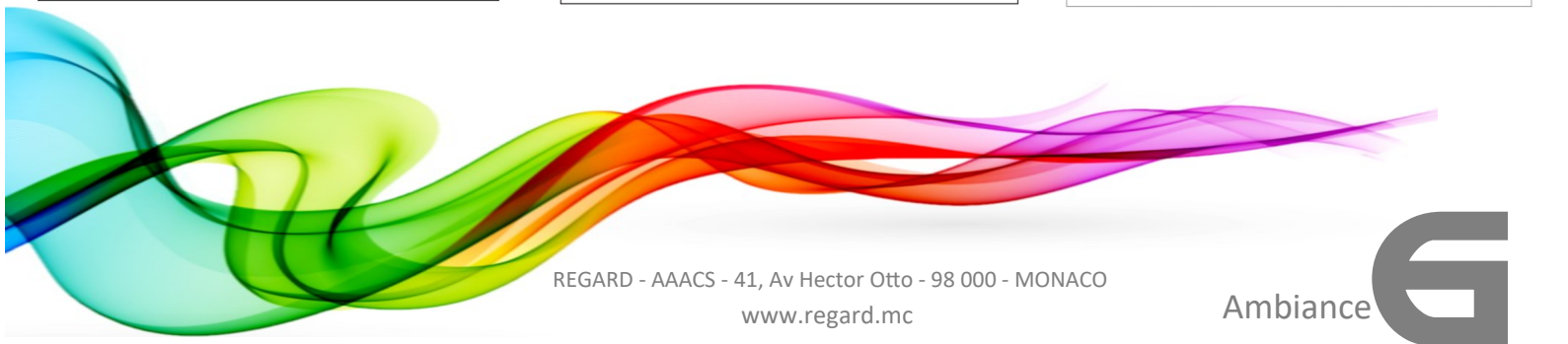
LT-003359 + LT-004351



LT-003359 + LT-004352



LT-003359 + LT-003369





REGARD
SOLUTION LED

Spots modulables V1

Module 5w - 6w - 9w - 10w

61 enjoliveurs

□ White ■ Black



Accessories(Ø40)



Honeycomb Beam soft lens 15°X 70° Oval light filter Single polarizing wide/narrow light filter Double polarizing light filter



Matt black Titanium Bright silver Matt silver Matt white

Accessories(Ø40)



Honeycomb Beam soft lens 15°X 70° Oval light filter Single polarizing wide/narrow light filter Double polarizing light filter



Matt black Titanium Bright silver Matt silver Matt white

Accessories(Ø40)



Honeycomb Beam soft lens 15°X 70° Oval light filter Single polarizing wide/narrow light filter Double polarizing light filter



Matt black Titanium Bright silver Matt silver Matt white

LT-003359 + LT-003370



LT-003359 + LT-003372



LT-003359 + LT-003401



LT-003359 + LT-003371



LT-003359 + LT-003373



LT-003359 + LT-003402



LT-003359 + LT-003378



LT-003359 + LT-003380



LT-003359 + LT-003405





REGARD
SOLUTION LED

Spots modulables V1

Module 5w - 6w - 9w - 10w

61 enjoliveurs

☐ White ■ Black



Accessories(Ø40)



Honeycomb Beam soft lens 15°X 70° Oval light filter Single polarizing wide/narrow light filter Double polarizing light filter



Matt black Titanium Bright silver Matt silver Matt white

LT-003359 + LT-003379



Matt black Titanium Bright silver Matt silver Matt white

LT-003359 + LT-003406



Matt black Titanium Bright silver Matt silver Matt white

LT-003359 + LT-003381



Matt black Titanium Bright silver Matt silver Matt white

LT-003359 + LT-003416



Matt black Titanium Bright silver Matt silver Matt white

LT-003359 + LT-003417



Matt black Titanium Bright silver Matt silver Matt white

Accessories(Ø40)



Beam soft lens

LT-003359 + LT-003404



LT-003359 + LT-003424



LT-003359 + LT-003425



LT-003359 + LT-003426





REGARD
SOLUTION LED

Spots modulables V1

Module 5w - 6w - 9w - 10w

61 enjoliveurs



□ White ■ Black

LT-003359 + LT-003427



LT-003359 + LT-003431



LT-003359 + LT-003435



LT-003359 + LT-003428



LT-003359 + LT-003432



LT-003359 + LT-003436



LT-003359 + LT-003429



LT-003359 + LT-003433



LT-003359 + LT-003437



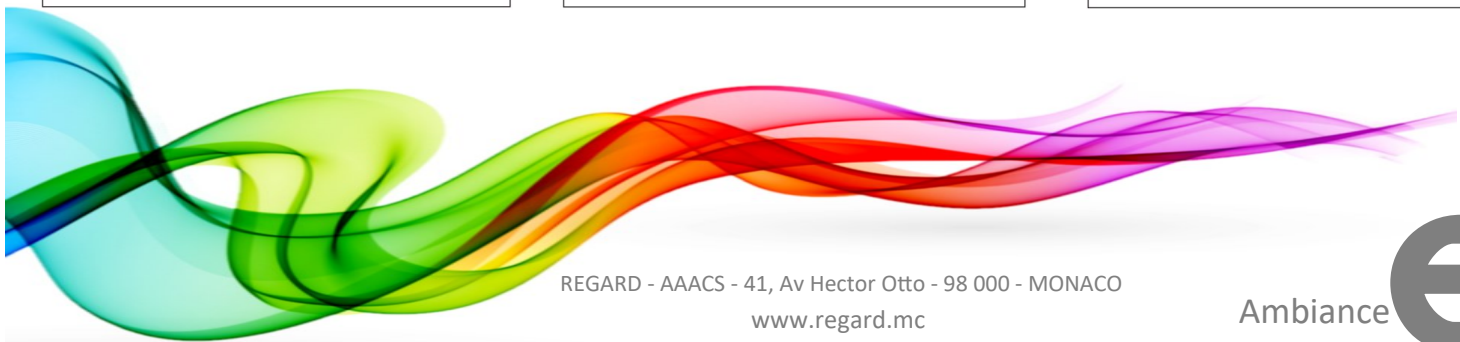
LT-003359 + LT-003430



LT-003359 + LT-003434



LT-003359 + LT-003438





REGARD
SOLUTION LED

Spots modulables V1

Module 5w - 6w - 9w - 10w

61 enjoliveurs



□ White ■ Black

LT-003359 + LT-003471



LT-003359 + LT-003475



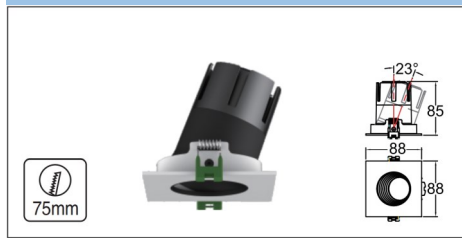
LT-003359 + LT-003485



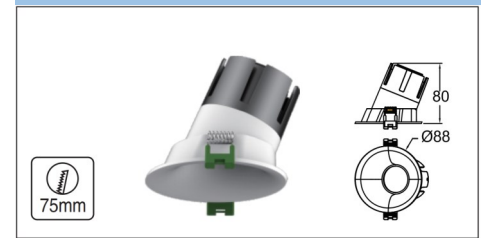
LT-003359 + LT-003478



LT-003359 + LT-003476



LT-003359 + LT-003491



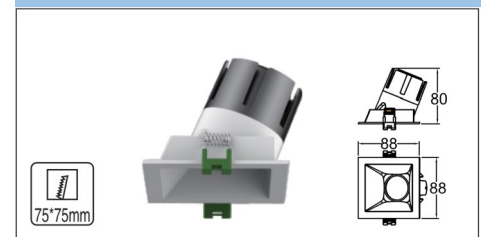
LT-003359 + LT-003473



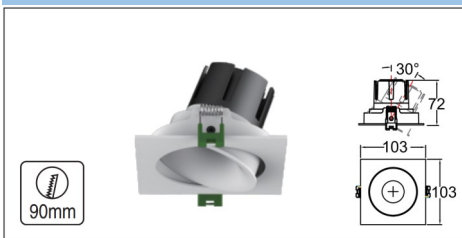
LT-003359 + LT-003483



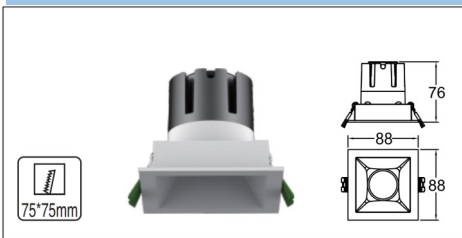
LT-003359 + LT-003487



LT-003359 + LT-003474



LT-003359 + LT-003484



LT-003359 + LT-003449





REGARD
SOLUTION LED

Spots modulables V1

Module 5w - 6w - 9w - 10w

61 enjoliveurs



□ White ■ Black



LT-003359 + LT-003531



LT-003359 + LT-004356



LT-003359 + LT-004354



LT-003359 + LT-003532



LT-003359 + LT-004357



LT-003359 + LT-003533



LT-003359 + LT-003534



LT-003359 + LT-003530



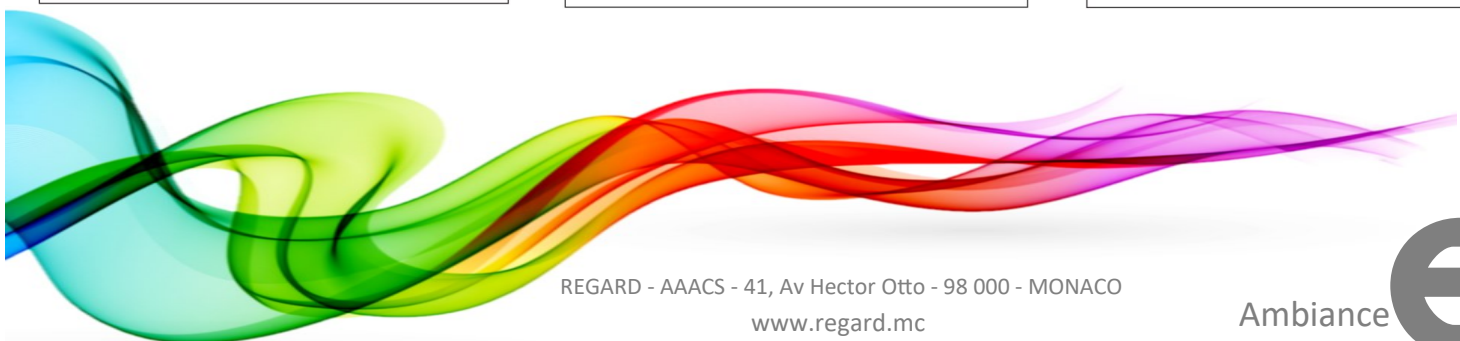
LT-003359 + LT-003451



LT-003359 + LT-004355



LT-003359 + LT-003450

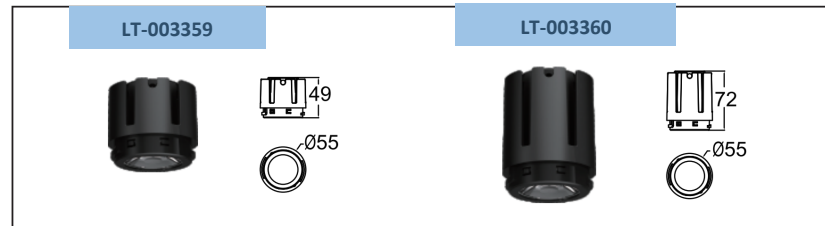




Spots modulables V1

Modules 5/10 - 12/15 w

61 enjoliveurs



LT-003450 Ø75*45.5mm Hole Size Ø65mm	LT-003485 Ø88*47mm Hole Size Ø75mm	LT-003373 Ø89*58mm Hole Size Ø90mm	LT-003365 Ø122*52mm Hole Size Ø75mm	LT-003364 Ø85*52mm Hole Size Ø75mm	LT-003401 Ø68*27mm Hole Size Ø60mm	LT-003424 Ø88*48mm Hole Size Ø75mm	LT-003429 88*88*48mm Hole Size Ø75mm	LT-003473 Ø103*35mm Hole Size Ø90mm
LT-003532 Ø88*45.5mm Hole Size Ø75mm	LT-003491 Ø88*48mm Hole Size Ø75mm	LT-003379 Ø99*62mm Hole Size Ø100mm	LT-003367 Ø122*52mm Hole Size Ø75mm	LT-003366 Ø85*52mm Hole Size Ø75mm	LT-003402 Ø85*30mm Hole Size Ø75mm	LT-003425 Ø88*48mm Hole Size Ø75mm	LT-003430 88*88*48mm Hole Size Ø75mm	LT-003474 103*103*35mm Hole Size Ø90mm
LT-003533 75*75*45.5mm Hole Size Ø65mm	LT-003487 88*88*47mm Hole Size 75*75mm	LT-003381 Ø99*62mm Hole Size Ø100mm	LT-004351 102*102*67mm Hole Size 90*90mm	LT-003368 85*85*52mm Hole Size 75*75mm	LT-003404 Ø85*17mm Hole Size Ø75mm	LT-003426 Ø88*48mm Hole Size Ø75mm	LT-003431 Ø88*64mm Hole Size Ø75mm	LT-003475 88*88*48mm Hole Size Ø75mm
LT-003534 85*85*45.5mm Hole Size Ø75mm	LT-003449 Ø75*45.5mm Hole Size Ø65mm	LT-003436 Ø105*48mm Hole Size Ø90mm	LT-004352 102*102*67mm Hole Size 90*90mm	LT-003370 Ø105*58mm Hole Size Ø90mm	LT-003405 Ø96*31mm Hole Size Ø85mm	LT-003437 90*90*33mm Hole Size 75*75mm	LT-003432 Ø88*68mm Hole Size Ø75mm	LT-003476 88*88*48mm Hole Size Ø75mm
LT-004355 Ø90*3 mm Hole Size Ø80mm	LT-003451 Ø85*45.5mm Hole Size Ø75mm	LT-003471 Ø82*23mm Hole Size Ø70mm	LT-004353 122*122*51mm Hole Size 75*75mm	LT-003372 Ø105*58mm Hole Size Ø90mm	LT-003406 Ø104*35mm Hole Size Ø95mm	LT-003438 88*88*48mm Hole Size 75*75mm	LT-003433 Ø105*48mm Hole Size Ø90mm	LT-003483 Ø88*40mm Hole Size Ø75mm
LT-004356 90*90*37mm Hole Size 80*80mm	LT-003530 75*75*45.5mm Hole Size Ø65mm	LT-003478 83*83*23mm Hole Size Ø70mm	LT-004354 154*85*51mm Hole Size 140*75mm	LT-003378 Ø115*62mm Hole Size Ø100mm	LT-003416 Ø85*53mm Hole Size Ø75mm	LT-003427 Ø88*48mm Hole Size Ø75mm	LT-003434 Ø105*48mm Hole Size Ø90mm	LT-003484 88*88*39mm Hole Size 75*75mm
LT-004357 175*90*37mm Hole Size 165*80mm	LT-003531 85*85*45.5mm Hole Size Ø75mm	LT-003371 Ø89*58mm Hole Size Ø90mm	LT-003380 Ø115*62mm Hole Size Ø100mm	LT-003417 Ø108*49mm Hole Size Ø95mm	LT-003428 Ø88*48mm Hole Size Ø75mm	LT-003435 Ø105*48mm Hole Size Ø90mm	LT-003435 Ø105*48mm Hole Size Ø90mm	LT-003435 Ø105*48mm Hole Size Ø90mm





REGARD
SOLUTION LED

Spots modulables V1

Module 12/15 w

61 enjoliveurs



□ White ■ Black

Accessories(Ø40)



Honeycomb Beam soft lens 15°X 70° Oval light filter Single polarizing wide/narrow light filter Double polarizing light filter



Matt black Titanium Bright silver Matt silver Matt white

Accessories(Ø40)



Honeycomb Beam soft lens 15°X 70° Oval light filter Single polarizing wide/narrow light filter Double polarizing light filter



Matt black Titanium Bright silver Matt silver Matt white

Accessories(Ø40)



Honeycomb Beam soft lens 15°X 70° Oval light filter Single polarizing wide/narrow light filter Double polarizing light filter



Matt black Titanium Bright silver Matt silver Matt white

LT-003360 + LT-003364



LT-003360 + LT-003366



LT-003360 + LT-003368



LT-003360 + LT-003365



LT-003360 + LT-003367



LT-003360 + LT-004353



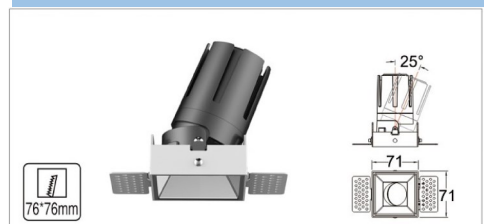
LT-003360 + LT-004351



LT-003360 + LT-004352



LT-003360 + LT-003369





REGARD
SOLUTION LED

Spots modulables V1

Module 12/15 w

61 enjoliveurs



White Black

Accessories(Ø40)



Honeycomb Beam soft lens 15°X 70° Oval light filter Single polarizing wide/narrow light filter Double polarizing light filter



Matt black Titanium Bright silver Matt silver Matt white

Accessories(Ø40)



Honeycomb Beam soft lens 15°X 70° Oval light filter Single polarizing wide/narrow light filter Double polarizing light filter



Matt black Titanium Bright silver Matt silver Matt white

Accessories(Ø40)



Honeycomb Beam soft lens 15°X 70° Oval light filter Single polarizing wide/narrow light filter Double polarizing light filter



Matt black Titanium Bright silver Matt silver Matt white

LT-003360 + LT-003370



LT-003360 + LT-003372



LT-003360 + LT-003402



LT-003360 + LT-003371



LT-003360 + LT-003373



LT-003360 + LT-003405



LT-003360 + LT-003378



LT-003360 + LT-003380



Matt black Titanium Bright silver Matt silver Matt white

LT-003360 + LT-003406





REGARD
SOLUTION LED

Spots modulables V1

Module 12/15 w

61 enjoliveurs

□ White ■ Black



Accessories(Ø40)



Honeycomb Beam soft lens 15°X 70° Oval light filter Single polarizing wide/narrow light filter Double polarizing light filter



Matt black Titanium Bright silver Matt silver Matt white

LT-003360 + LT-003379



Accessories(Ø40)



Honeycomb Beam soft lens 15°X 70° Oval light filter Single polarizing wide/narrow light filter Double polarizing light filter



Matt black Titanium Bright silver Matt silver Matt white

LT-003360 + LT-003381



Accessories(Ø40)



Beam soft lens

LT-003360 + LT-003404



LT-003360 + LT-003424



LT-003360 + LT-003425



LT-003360 + LT-003426



LT-003360 + LT-003416



LT-003360 + LT-003417





REGARD
SOLUTION LED

Spots modulables V1

Module 12/15 w

61 enjoliveurs



□ White ■ Black

LT-003360 + LT-003427



LT-003360 + LT-003431



LT-003360 + LT-003435



LT-003360 + LT-003428



LT-003360 + LT-003432



LT-003360 + LT-003436



LT-003360 + LT-003429



LT-003360 + LT-003433



LT-003360 + LT-003437



LT-003360 + LT-003430



LT-003360 + LT-003434



LT-003360 + LT-003438





REGARD
SOLUTION LED

Spots modulables V1

Module 12/15 w

61 enjoliveurs



□ White ■ Black

LT-003360 + LT-003471



LT-003360 + LT-003475



LT-003360 + LT-003485



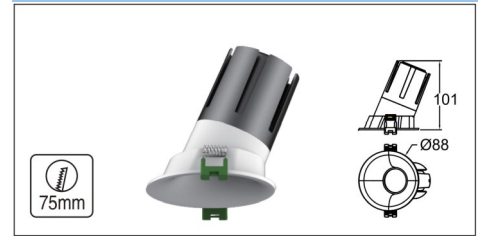
LT-003360 + LT-003478



LT-003360 + LT-003476



LT-003360 + LT-003491



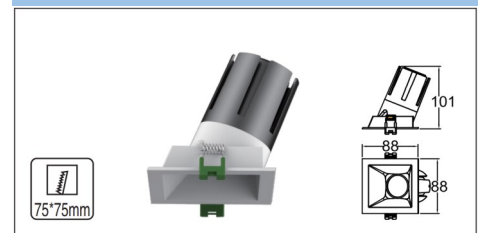
LT-003360 + LT-003473



LT-003360 + LT-003483



LT-003360 + LT-003487



LT-003360 + LT-003474



LT-003360 + LT-003484



LT-003360 + LT-003449





REGARD
SOLUTION LED

Spots modulables V1

Module 12/15 w

61 enjoliveurs



□ White ■ Black



LT-003360 + LT-003531



LT-003360 + LT-004356



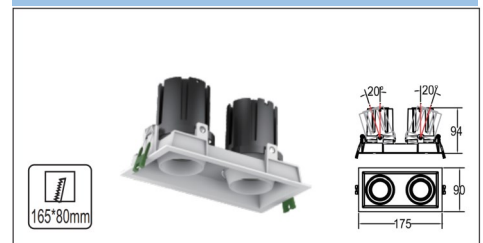
LT-003360 + LT-004354



LT-003360 + LT-003532



LT-003360 + LT-004357



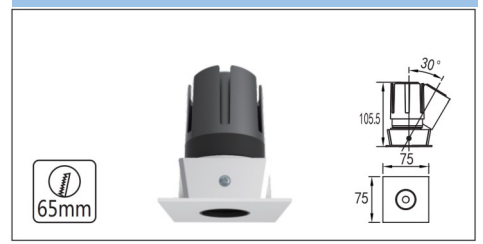
LT-003360 + LT-003533



LT-003360 + LT-003534



LT-003360 + LT-003530



LT-003360 + LT-003451



LT-003360 + LT-004355



LT-003360 + LT-003450





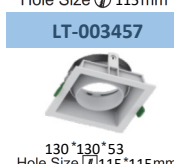
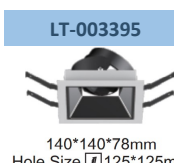
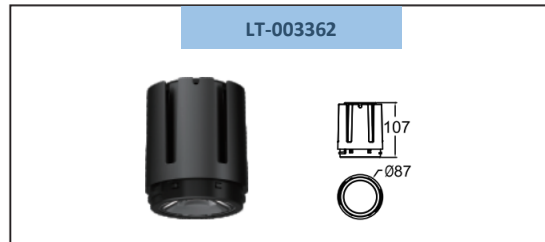
Spots modulables V1



REGARD
SOLUTION LED

Modules 24 - 28/33 - 38/42 w

35 enjoliveurs





REGARD
SOLUTION LED

Spots modulables V1

Module 20-24 watts

14 enjoliveurs



COB LED	<3 SDCM	CRI >80	CRI >90	AC 100-240V 50/60Hz AC 200-240V 50/60Hz Not-Dimmable	AC 100-120V 50/60Hz AC 200-240V 50/60Hz Dimmable 5%-100%	CCT 2700K / 3000K 4000K / 5000K	Variation d'intensité possible		



CREE **bridgelux**

20W ± 10%	LED Current DC 500mA	24W ± 10%	LED Current DC 600mA
18°	24°	35°	
50°			50°



LT-003386	LT-003388	LT-003382	LT-003384	LT-003390	LT-003385	LT-003383
Ø115*64mm Hole Size Ø 100mm	Ø115*64mm Hole Size Ø 100mm	Ø150*64mm Hole Size Ø 100mm	Ø150*64mm Hole Size Ø 100mm	112*112*64mm Hole Size 100*100mm	135*135*85mm Hole Size 120*120mm	135*135*85mm Hole Size 120*120mm

LT-003410	LT-003414	LT-003420	LT-003421	LT-004367	LT-004368	LT-004369
Ø125*41mm Hole Size Ø 110mm	Ø102*55mm Hole Size Ø 90mm	Ø110*70mm Hole Size Ø 100mm	Ø125*61mm Hole Size Ø 110mm	Ø110*45mm Hole Size Ø 95 mm	220 * 110 * 45 mm Hole Size 205 * 95 mm	110*110*45mm Hole Size 95 * 95 mm





REGARD
SOLUTION LED

Spots modulables V1

Module 20 – 24 watts

14 enjoliveurs



Accessories(Ø55)

☐ White ■ Black



Honeycomb Beam soft lens 15°X 70° Oval light filter Single polarizing wide/narrow light filter Double polarizing light filter



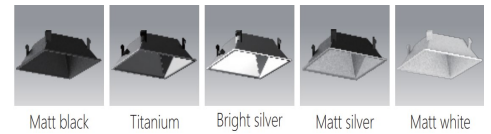
Matt black Titanium Bright silver Matt silver Matt white

LT-003361 + LT-003386



Matt black Titanium Bright silver Matt silver Matt white

LT-003361 + LT-003388



Matt black Titanium Bright silver Matt silver Matt white

LT-003361 + LT-003390



Matt black Titanium Bright silver Matt silver Matt white

LT-003361 + LT-003382



Matt black Titanium Bright silver Matt silver Matt white

LT-0033601 + LT-003384



Matt black Titanium Bright silver Matt silver Matt white

LT-003361 + LT-003410



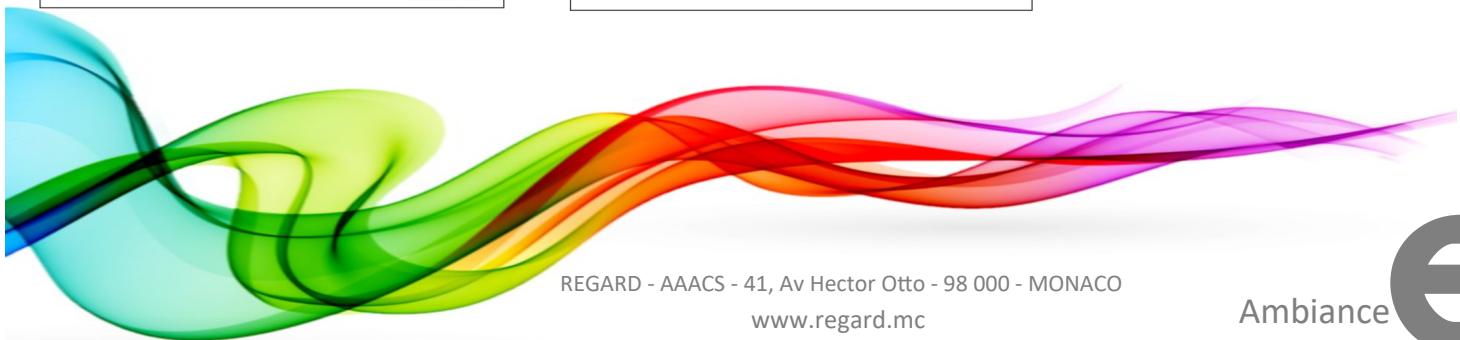
Matt black Titanium Bright silver Matt silver Matt white

LT-003361 + LT-003385



Matt black Titanium Bright silver Matt silver Matt white

LT-003361 + LT-003383





REGARD
SOLUTION LED

Spots modulables V1

Module 20 – 24 watts

14 enjoliveurs



Accessories(Ø55)

White Black



Honeycomb Beam soft lens 15°X 70° Oval light filter Single polarizing wide/narrow light filter Double polarizing light filter



Matt black Titanium Bright silver Matt silver Matt white



Matt black Titanium Bright silver Matt silver Matt white

LT-003361 + LT-003414



LT-003361 + LT-004367



LT-003361 + LT-003389



LT-003361 + LT-003420



LT-0033601 + LT-004368



Matt black Titanium Bright silver Matt silver Matt white

LT-003361 + LT-003421

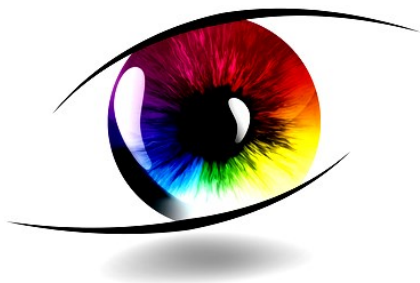


LT-003361 + LT-004369



LT-003361 + LT-003387





REGARD
SOLUTION LED

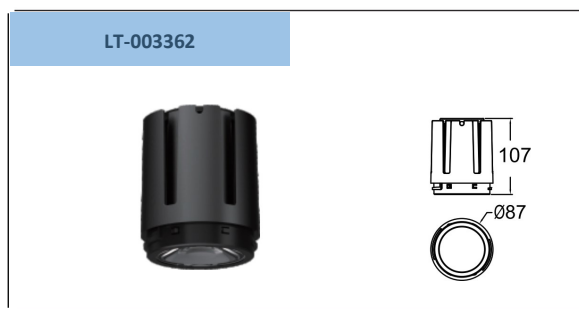
Spots modulables V1

Module 28-32 watts

14 enjoliveurs



COB LED	<3 SDCM	CRI >80	CRI >90	 Not-Dimmable AC 100-240V 50/60Hz AC 200-240V 50/60Hz	 Dimmable AC 100-120V 50/60Hz AC 200-240V 50/60Hz	CCT 2700K / 3000K 4000K / 5000K			



CREE ⇄ **bridgelux**

28W ±10%	LED Current DC 700mA	32W ±10%	LED Current DC 800mA
15°	18°	20°	15°
24°	38°	40°	24°
50°			50°



LT-003391 Ø140*78mm Hole Size Ø125mm	LT-003393 Ø140*78mm Hole Size Ø125mm	LT-003392 Ø121*78mm Hole Size Ø122mm	LT-003394 Ø121*78mm Hole Size Ø122mm	LT-003395 140*140*78mm Hole Size 125*125mm	LT-004358 165*165*103mm Hole Size 150*150mm	LT-004362 165*165*103mm Hole Size 150*150mm
LT-003411 Ø145*47mm Hole Size Ø130mm	LT-003415 Ø124*67mm Hole Size Ø110mm	LT-003422 Ø138*87mm Hole Size Ø125mm	LT-003423 Ø145*73mm Hole Size Ø130mm	LT-004359 Ø130*53mm Hole Size Ø115mm	LT-003457 130 *130 * 53 Hole Size 115 *115 mm	LT-004361 260*130*53 Hole Size 245*115 mm



260*130*53
Hole Size 245*115mm



REGARD
SOLUTION LED

Spots modulables V1

Module 28-32 watts

14 enjoliveurs



□ White ■ Black

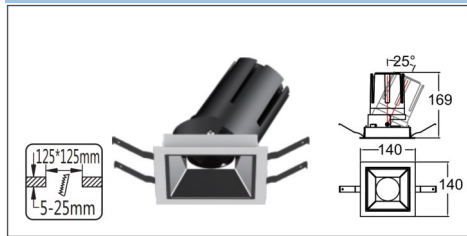
Accessories(Ø70)



LT-003362 + LT-003391

LT-003362 + LT-003395

LT-003362 + LT-003393



LT-003362 + LT-003392

LT-003362 + LT-003394



LT-003362 + LT-004358

LT-003362 + LT-004362





REGARD
SOLUTION LED

Spots modulables V1

Module 28-32 watts

14 enjoliveurs



□ White ■ Black

Accessories(Ø70)



LT-003362 + LT-003415



LT-003362 + LT-003411



LT-003362 + LT-004359



LT-003362 + LT-003422



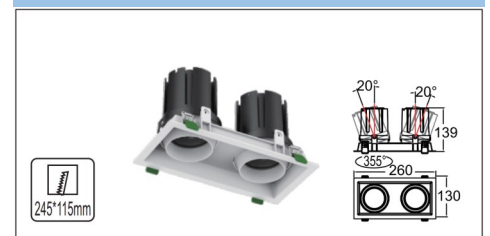
LT-003362 + LT-003457



LT-003362 + LT-003423



LT-003362 + LT-004361





REGARD
SOLUTION LED

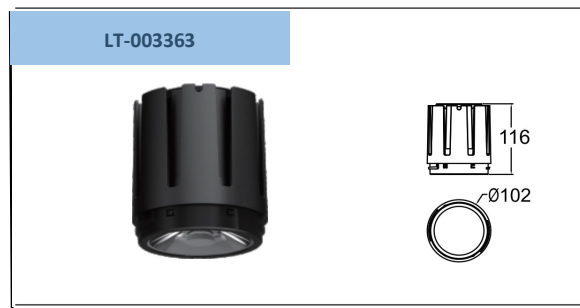
Spots modulables V1

Module 36-41 watts

7 enjoliveurs



COB LED	<3 SDCM	CRI >80	CRI >90	AC 100-240V 50/60Hz AC 200-240V 50/60Hz Not-Dimmable	AC 100-120V 50/60Hz AC 200-240V 50/60Hz Dimmable 5%-100%	CCT 2700K / 3000K 4000K / 5000K		



CREE **bridgelux**

36W ±10%	LED Current DC 900mA	41W ±10%	LED Current DC 1050mA
15°	18°	20°	18°
24°	30°	33°	24°
50°			33°
			50°



LT-003396	LT-003398	LT-003397	LT-003399	LT-003400	LT-003412	LT-003413
Ø165*86mm Hole Size Ø150mm	Ø165*86mm Hole Size Ø150mm	Ø147*86mm Hole Size Ø148mm	Ø147*86mm Hole Size Ø148mm	165*165*86mm Hole Size 1150*150mm	Ø165*54mm Hole Size Ø150mm	Ø165*104mm Hole Size Ø150mm



260*130*53
Hole Size 1245*115mm



REGARD
SOLUTION LED

Spots modulables V1

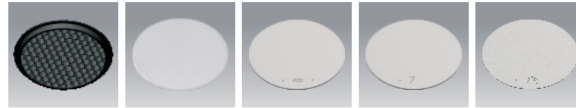
Module 36-41 watts

7 enjoliveurs

□ White ■ Black



Accessories(Ø85)



Honeycomb Beam soft lens 15°X 70° Oval light filter Single polarizing wide/narrow light filter Double polarizing light filter



Matt black Titanium Bright silver Matt silver Matt white



Matt black Titanium Bright silver Matt silver Matt white



Matt black Titanium Bright silver Matt silver Matt white

LT-003362 + LT-003396



LT-003362 + LT-003398



LT-003362 + LT-003412



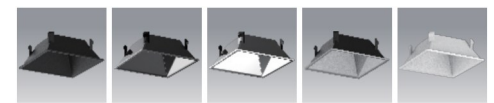
LT-003362 + LT-003397



LT-003362 + LT-003399



LT-003362 + LT-003413



Matt black Titanium Bright silver Matt silver Matt white

LT-003362 + LT-003400





Spots modulables V1



Modules 6 / 42 w

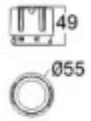


Enjoliveurs anti-éblouissement



LT-003359

(6W/9W)



LT-003505



Ø85*70mm
Hole Size \varnothing 75mm

LT-003506



85*85*70mm
Hole Size \varnothing 75*75mm

LT-003507



Ø102*80mm
Hole Size \varnothing 90mm

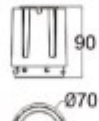
LT-003360

(12W/15W)



LT-003361

(24W)



LT-003508



Ø112*89mm
Hole Size \varnothing 100mm

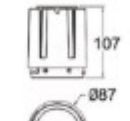
LT-003509



112*112*91mm
Hole Size \varnothing 100*100mm

LT-003362

(28W/33W)



LT-003510



Ø140*108mm
Hole Size \varnothing 125mm

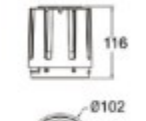
LT-003511



140*140*108mm
Hole Size \varnothing 125*125mm

LT-003363

(38W/42W)



LT-003512



Ø165*130mm
Hole Size \varnothing 150mm

LT-003513



165*165*130mm
Hole Size \varnothing 150*150mm





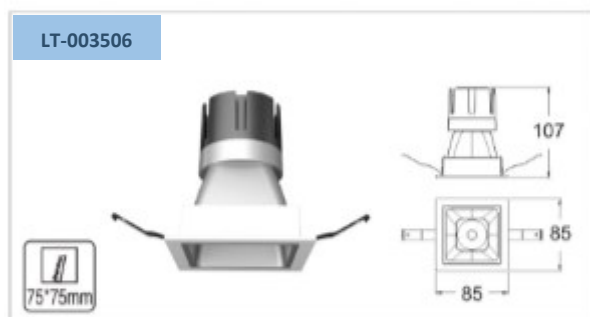
Spots modulables V1



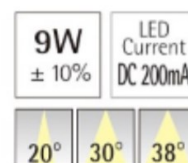
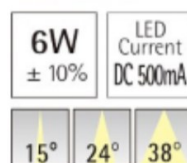
Modules 6/9 w



3 enjoliveurs possibles



Global Lens Optics



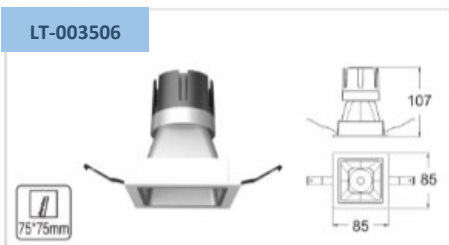


Spots modulables V1



Modules 12/15 w : 3 enjoliveurs

Modules 15/24 w : 2 enjoliveurs



Global Lens Optics



Accessories



Beam soft lens-040



12W
± 10%
LED Current
DC 300mA

24° 30° 38°

15W
± 10%
LED Current
DC 350mA

20° 24° 38°

Global Lens Optics



15W
± 10%
LED Current
DC 350mA

24° 38°

24W
± 10%
LED Current
DC 600mA

24° 38°



Spots modulables V1



Modules 28/33 w : 2 enjoliveurs

Modules 33/38/42 w : 2 enjoliveurs

LT-003510



Global Lens Optics



28W
± 10%

LED Current
DC 700mA

24° 38°

33W
± 10%

LED Current
DC 800mA

24° 38°

LT-003511

LT-003512

Global Lens Optics



33W
± 10%

LED Current
DC 800mA

24° 38°

38W
± 10%

LED Current
DC 900mA

24° 38°

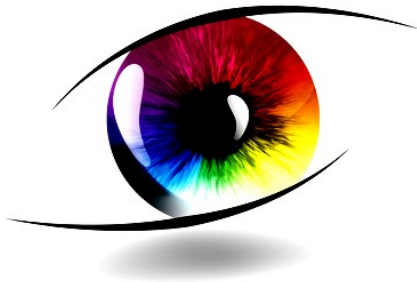
42W
± 10%

LED Current
DC 1050mA

24° 38°

LT-003513





Spots modulables V1



Modules 9/15- 24 -28/38w



4 enjoliveurs possibles



LT-003526



LT-003527

Lens+Reflector



CREE

9W
± 10%
LED Current
DC 200mA
16° 24° 38°

12W
± 10%
LED Current
DC 300mA
16° 24° 38°

15W
± 10%
LED Current
DC 350mA
16° 24° 38°



LT-003528

Lens+Reflector



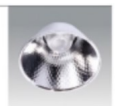
bridgelux **CREE** **LUMINUS**

24W
± 10%
LED Current
DC 600mA
16° 24° 38°



LT-003529

Lens+Reflector



bridgelux **CREE** **LUMINUS**

28W
± 10%
LED Current
DC 700mA
16° 24° 38°

33W
± 10%
LED Current
DC 800mA
16° 24° 38°

38W
± 10%
LED Current
DC 900mA
16° 24° 38°





Spots modulables V1



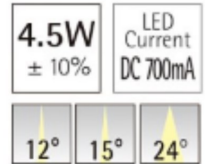
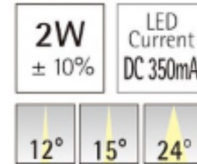
Spots 2 W / 4.5 W



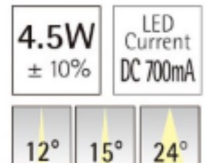
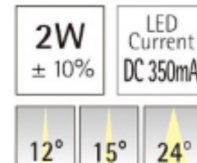
8 modèles différents



Global Lens Optics



Global Lens Optics





Spots modulables V1



Spots 2 W / 4.5 W



8 modèles différents



Global Lens Optics



2W ± 10%	LED Current DC 350mA
20°	38° 60°

4.5W ± 10%	LED Current DC 700mA
20°	38° 60°





Spots modulables V2

Modules 6 w - 9 w - 11 - 15 w

23 enjoliveurs possibles



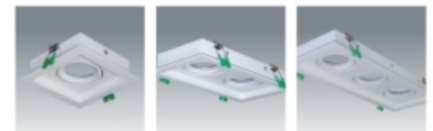
Les modules LED

LT-002135-9/11 (9W 12W)	LT-002154-6/9/11 (6W/9W/12W)	LT-002155-15 (15W)	LT-002156-15 (15W)	LT-002136-6/9 (6W/9W) Zoomable

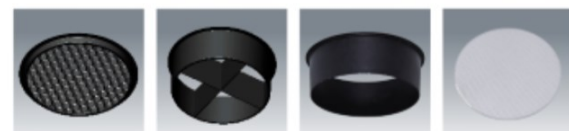
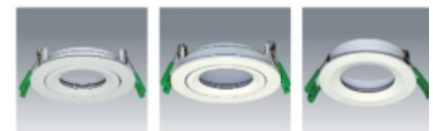
Pour version graduable rajouter DIM après le référence. Exemple: LT002136-DIM



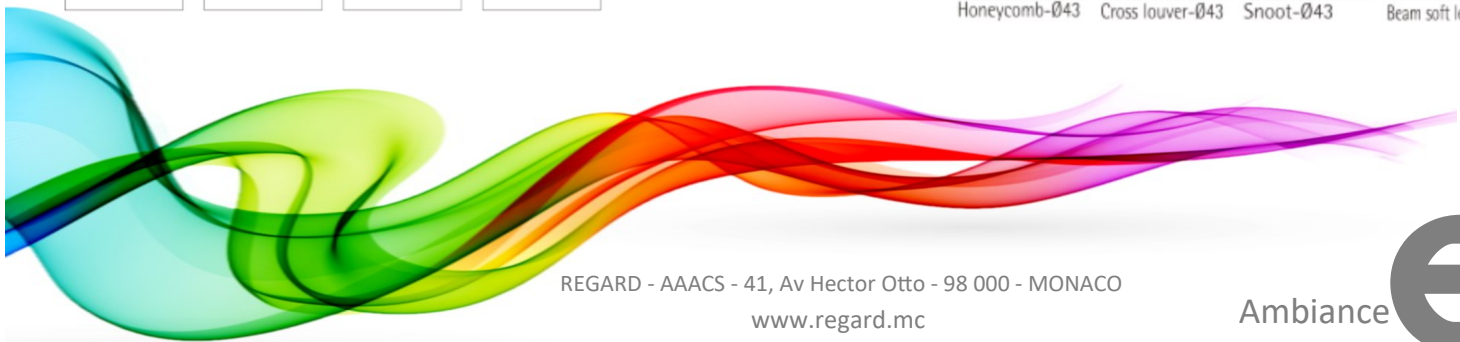
Accessoires professionnel anti-éblouissement



Honeycomb-Ø43 Cross louver-Ø43 Snoot-Ø43



Honeycomb-Ø43 Cross louver-Ø43 Snoot-Ø43 Beam soft lens-Ø43





Spots modulables V2



Modules 6 w - 9 w - 11 - 15 w



REGARD
SOLUTION LED

23 enjoliveurs possibles



Les modules LED

LT-002135-9/11 (9W 12W)	LT-002154-6/9/11 (6W/9W/12W)	LT-002155-15 (15W)	LT-002156-15 (15W)	LT-002136-6/9 (6W/9W) Zoomable

Rendement : 2700 K > 80 lm/w - 3000 K > 85 lm/w - 4000 K > 90lm/w - 5000K > 95 lm/w

Pour version graduable rajouter DIM après le référence. Exemple: LT002136DIM

LT-002135-9/11



Lens+Reflector



9W ± 10%	LED Current DC 200mA	
20°	40°	55°

12W ± 10%	LED Current DC 300mA	
20°	40°	55°



LT-002154-6/9/11



Lens+Reflector



Non-Dimmable

6W ± 10%	LED Current DC 500mA	
15°	24°	38°
60°		

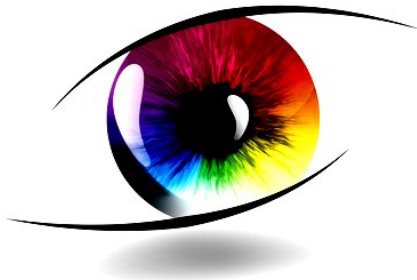
9W ± 10%	LED Current DC 200mA	
15°	24°	38°
60°		

12W ± 10%	LED Current DC 300mA	
15°	24°	38°
60°		



COB LED	<3 SDCM	CRI >80	CRI >90	AC 100-240V 50/60Hz Non-Dimmable	AC 200-240V 50/60Hz	AC 100-120V 50/60Hz Dimmable 5%-100%	AC 200-240V 50/60Hz	CCT 2700K / 3000K 4000K / 5000K
---------	---------	---------	---------	----------------------------------	---------------------	--------------------------------------	---------------------	---------------------------------





Spots modulables V2



Modules 6 w - 9 w - 11 - 15 w



REGARD
SOLUTION LED

23 enjoliveurs possibles




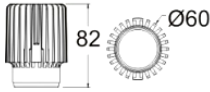
Les modules LED

LT-002135-9/11 (9W 12W)	LT-002154-6/9/11 (6W/9W/12W)	LT-002155-15 (15W)	LT-002156-15 (15W)	LT-002136-6/9 (6W/9W) Zoomable

Rendement : 2700 K > 80 lm/w - 3000 K > 85 lm/w - 4000 K > 90lm/w - 5000K > 95 lm/w

Pour version graduable rajouter DIM après le référence. Exemple: LT002136DIM

LT-002155-15

Global Lens Optics


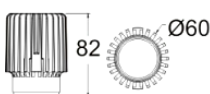
CREE **bridgelux**

15W LED Current DC 350mA
± 10%

15° 24° 38°
60°



T-002156-15

Lens+Reflector

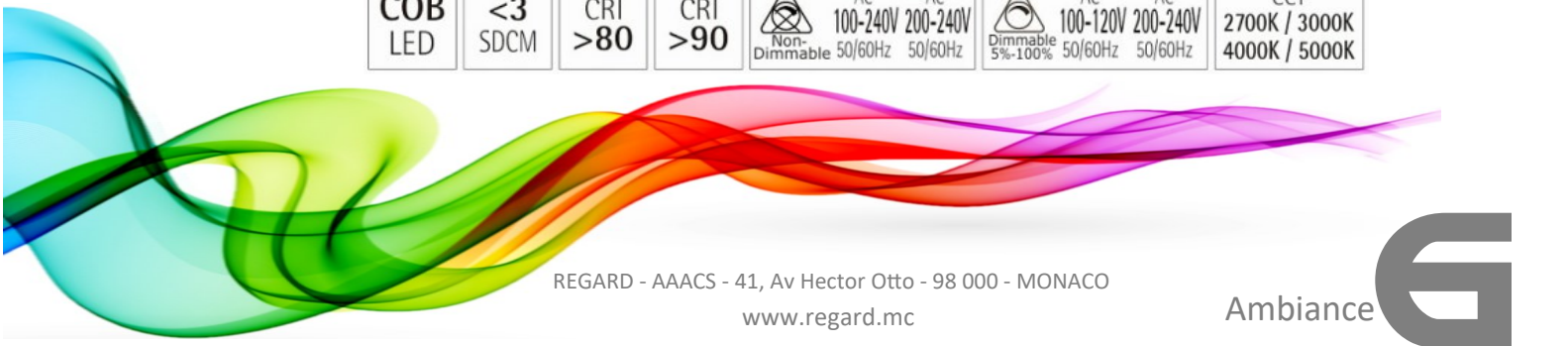
bridgelux

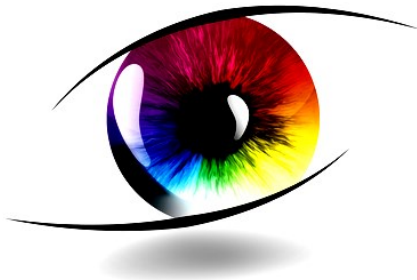
15W LED Current DC 450mA
± 10%

20° 40° 55°



COB LED	<3 SDCM	CRI >80	CRI >90	AC 100-240V 50/60Hz	AC 200-240V 50/60Hz	AC 100-120V 50/60Hz	AC 200-240V 50/60Hz	CCT 2700K / 3000K 4000K / 5000K
----------------	-------------------	-------------------	-------------------	---------------------	---------------------	---------------------	---------------------	--





Spots modulables V2



Modules 6 w - 9 w - 11 - 15 w



REGARD
SOLUTION LED

23 enjoliveurs possibles



Les modules LED

LT-002135-9/11 (9W 12W)	LT-002154-6/9/11 (6W/9W/12W)	LT-002155-15 (15W)	LT-002156-15 (15W)	LT-002136-6/9 (6W/9W) Zoomable

Rendement : 2700 K > 80 lm/w - 3000 K > 85 lm/w - 4000 K > 90lm/w - 5000K > 95 lm/w

Pour version graduable rajouter DIM après le référence. Exemple: LT002136DIM

LT-002136-6/9/11

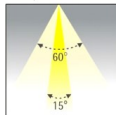


Surface Color: ■ Black

Global Lens Optics



Stepless zoomable

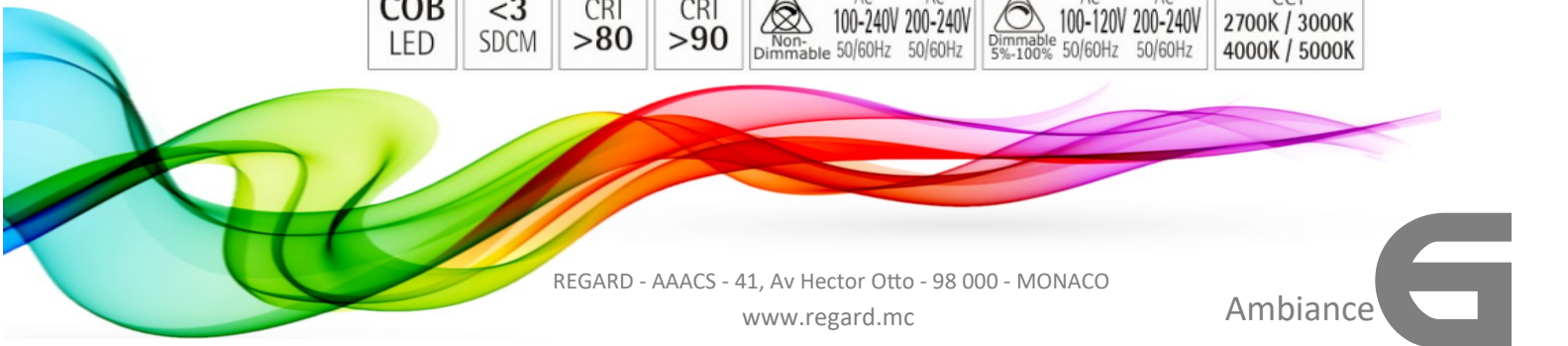


bridgelux CREE

Non-Dimmable

6W ± 10%	LED Current DC 500mA	9W ± 10%	LED Current DC 200mA	12W ± 10%	LED Current DC 300mA
15° ↔ 60°		15° ↔ 60°		15° ↔ 60°	

COB LED	<3 SDCM	CRI >80	CRI >90	AC 100-240V 50/60Hz Non-Dimmable	AC 200-240V 50/60Hz	AC 100-120V 50/60Hz Dimmable 5%-100%	AC 200-240V 50/60Hz	CCT 2700K / 3000K 4000K / 5000K
---------	---------	---------	---------	-------------------------------------	---------------------	---	---------------------	------------------------------------



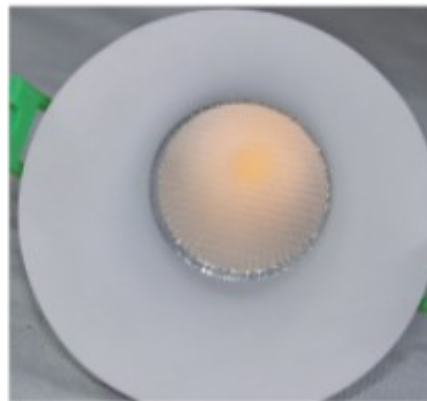


REGARD
SOLUTION LED

Spots modulables V2

Modules 6 w - 9 w - 11 - 15 w

23 enjoliveurs possibles



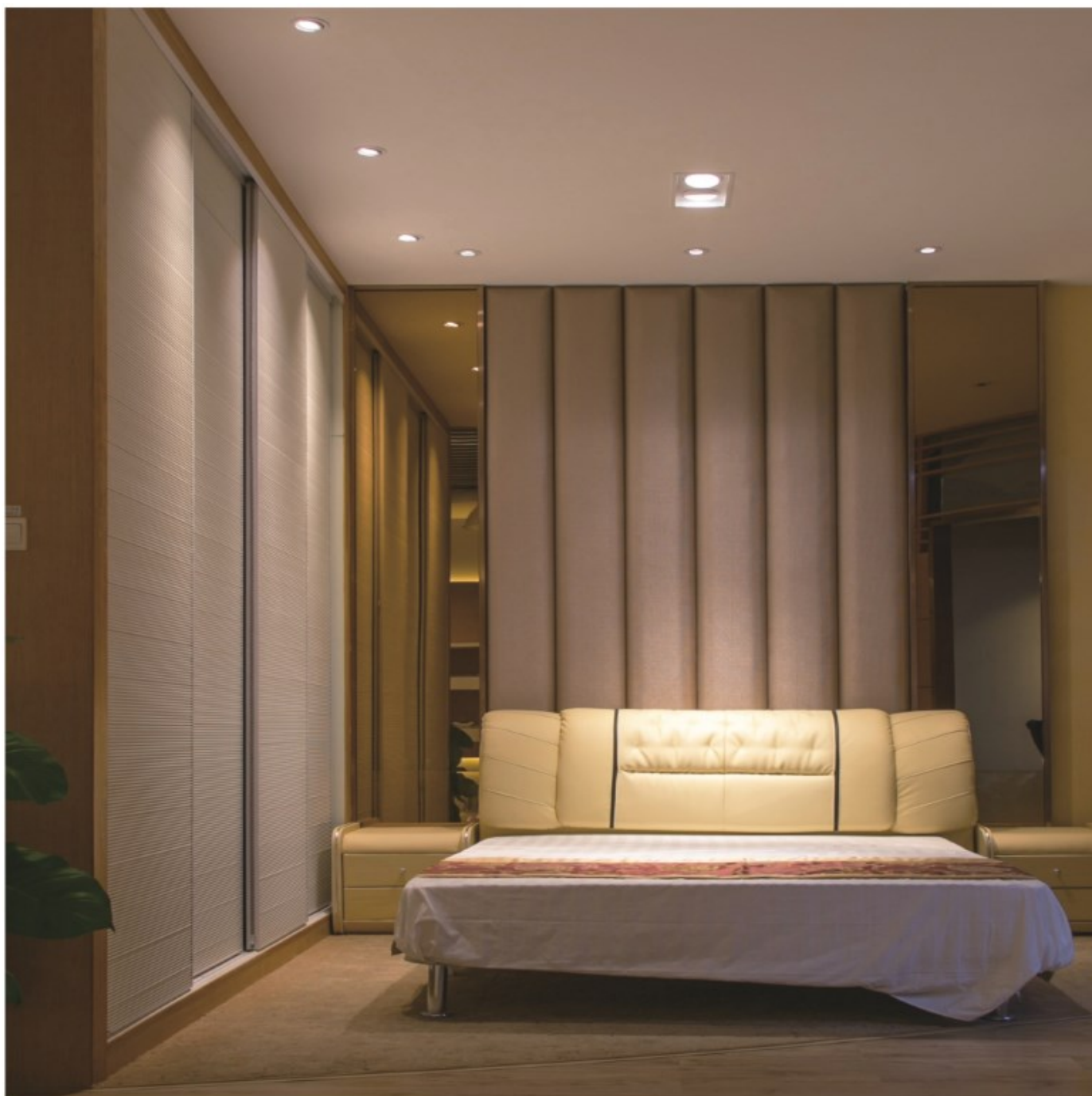


REGARD
SOLUTION LED

Spots modulables V2

Modules 6 w - 9 w - 11 - 15 w

23 enjoliveurs possibles





Spots modulables V2



Modules 6 w - 9 w - 11 - 15 w



REGARD
SOLUTION LED

23 enjoliveurs possibles



LT-002138

75mm

Avec module LED référence LT-.....

LT-002135-9/11	LT-002154-6/9/11	LT-002155-15	LT-002156-6/9
H=75mm (6W/9W/12W)	H=87mm (6W/9W/12W)	H=110mm (15W)	H=110mm (Bridgelux 15W)

LT-002139

75mm

Avec module LED référence LT-.....

LT-002135-9/11	LT-002154-6/9/11	LT-002155-15	LT-002156-15
H=75mm (6W/9W/12W)	H=87mm (6W/9W/12W)	H=110mm (15W)	H=110mm (Bridgelux 15W)

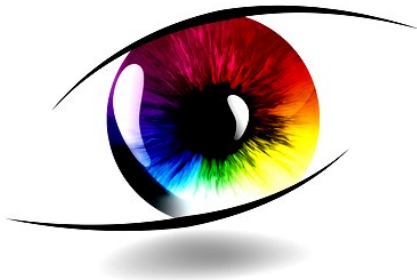
LT-002140

75*75mm

Avec module LED référence LT-.....

LT-002135-9/11	LT-002154-6/9/11	LT-002155-15	LT-002156-15
H=75mm (6W/9W/12W)	H=87mm (6W/9W/12W)	H=110mm (15W)	H=110mm (Bridgelux 15W)





REGARD
SOLUTION LED



Spots modulables V2

Modules 6 w - 9 w - 11 - 15 w

23 enjoliveurs possibles



Avec module LED référence LT-.....

LT-002141

LT-002135-9/11



LT-002154-6/9/11



LT-002155-15



LT-002156-6/9



Avec module LED référence LT-.....

LT-002142

LT-002135-9/11



LT-002154-6/9/11



LT-002155-15



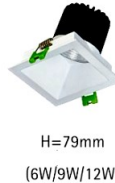
LT-002156-15



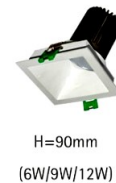
Avec module LED référence LT-.....

LT-002143

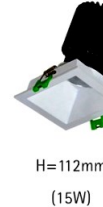
LT-002135-9/11



LT-002154-6/9/11



LT-002155-15



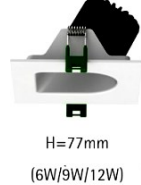
LT-002156-15



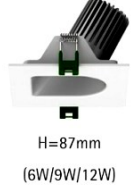
Avec module LED référence LT-.....

LT-002144

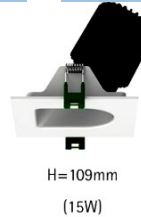
LT-002135-9/11



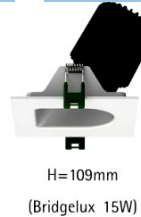
LT-002154-6/9/11



LT-002155-15



LT-002156-15





REGARD
SOLUTION LED

Spots modulables V2

Modules 6 w - 9 w - 11 - 15 w

23 enjoliveurs possibles





REGARD
SOLUTION LED

Spots modulables V2

Modules 6 w - 9 w - 11 - 15 w

23 enjoliveurs possibles





REGARD
SOLUTION LED



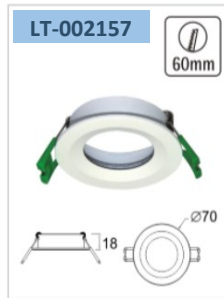
Spots modulables V2

Modules 6 w - 9 w - 11 - 15 w

23 enjoliveurs possibles



Avec module LED référence LT-.....



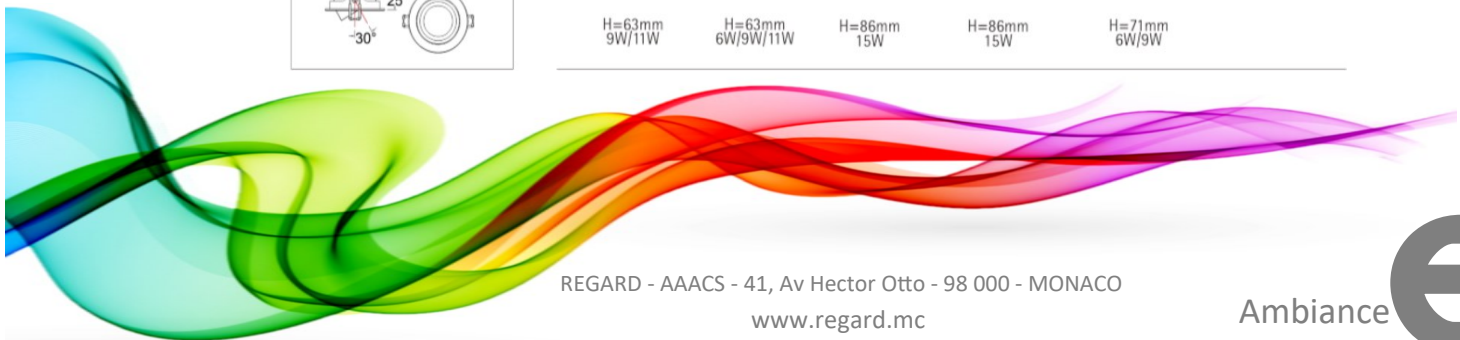
Avec module LED référence LT-.....



Avec module LED référence LT-.....



Avec module LED référence LT-.....





REGARD
SOLUTION LED



Spots modulables V2

Modules 6 w - 9 w - 11 - 15 w

23 enjoliveurs possibles



Avec module LED référence LT-.....



LT-002135-9/11

LT-002154-6/9/11



H=76mm
9W/11W

H=76mm
6W/9W/11W

Avec module LED référence LT-.....



LT-002135-9/11

LT-002154-6/9/11

LT-002155-15

LT-002156-15

LT-002136-6/9



H=76mm
9W/11W

H=76mm
6W/9W/11W

H=99mm
15W

H=99mm
15W

H=76mm
6W/9W

Avec module LED référence LT-.....



LT-002135-9/11

LT-002154-6/9/11

LT-002155-15

LT-002156-15

LT-002136-6/9



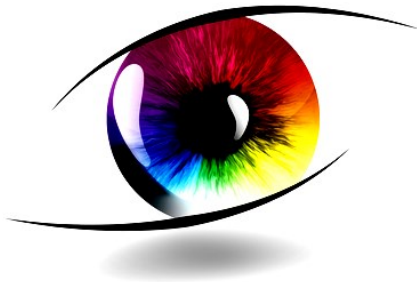
H=75mm
9W/11W

H=75mm
6W/9W/11W

H=98mm
15W

H=98mm
15W

H=75mm
6W/9W



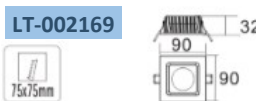
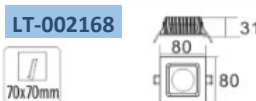
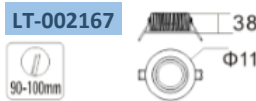
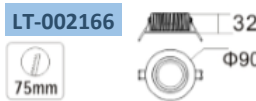
REGARD
SOLUTION LED



Spots modulables V2

Modules 6 w - 9 w - 11 - 15 w

23 enjoliveurs possibles



Avec module LED référence LT-.....

LT-002135-9/11	LT-002154-6/9/11	LT-002155-15	LT-002156-15	LT-002136-6/9
H=80 9W/11W	H=80 6W/9W/11W	H=102 15W	H=102 15W	H=80 6W/9W

LT-002135-9/11	LT-002154-6/9/11	LT-002155-15	LT-002156-15	LT-002136-6/9
H=80 9W/11W	H=80 6W/9W/11W	H=102 15W	H=102 15W	H=79.5 6W/9W

LT-002135-9/11	LT-002154-6/9/11	LT-002155-15	LT-002156-15	LT-002136-6/9
H=85 9W/11W	H=86 6W/9W/11W	H=108 15W	H=108 15W	H=85.5 6W/9W

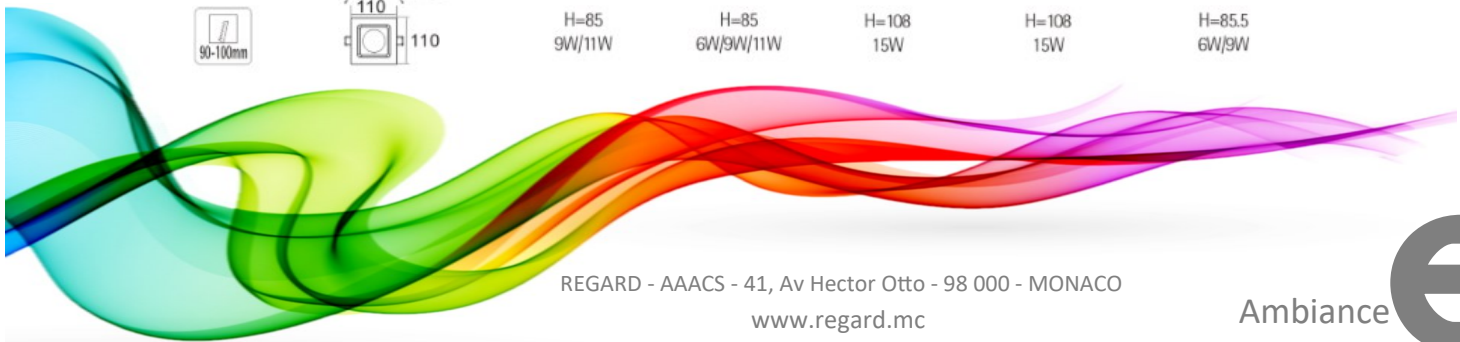


Avec module LED référence LT-.....

LT-002135-9/11	LT-002154-6/9/11	LT-002155-15	LT-002156-15	LT-002136-6/9
H=80 9W/11W	H=80 6W/9W/11W	H=102 15W	H=102 15W	H=80 6W/9W

LT-002135-9/11	LT-002154-6/9/11	LT-002155-15	LT-002156-15	LT-002136-6/9
H=80 9W/11W	H=80 6W/9W/11W	H=102 15W	H=102 15W	H=79.5 6W/9W

LT-002135-9/11	LT-002154-6/9/11	LT-002155-15	LT-002156-15	LT-002136-6/9
H=85 9W/11W	H=85 6W/9W/11W	H=108 15W	H=108 15W	H=85.5 6W/9W





REGARD
SOLUTION LED



Spots modulables V2

Modules 6 w - 9 w - 11 - 15 w

23 enjoliveurs possibles



Avec module LED référence LT-.....



LT-002135-9/11

LT-002154-6/9/11

LT-002155-15

LT-002156-15



H=105mm
9W/11W



H=105mm
6W/9W/11W



H=128mm
15W



H=128mm
15W

Avec module LED référence LT-.....



LT-002135-9/11

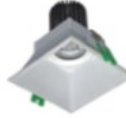
LT-002154-6/9/11

LT-002155-15

LT-002156-15



H=105mm
9W/11W



H=105mm
6W/9W/11W



H=128mm
15W



H=128mm
15W

Avec module LED référence LT-.....



LT-002135-9/11

LT-002154-6/9/11



H=91mm
9W/11W



H=91mm
6W/9W/11W





REGARD
SOLUTION LED



Spots modulables V2

Modules 6 w - 9 w - 11 - 15 w

23 enjoliveurs possibles



Avec module LED référence LT-.....

LT-002146

95*95mm

LT-002135-9/11	LT-002154-6/9/11	LT-002155-15	LT-002156-15	LT-002136-6/9
110*110*75mm 9W/11W	110*110*75mm 6W/9W/11W	110*110*98mm 15W	110*110*98mm 15W	110*110*75mm 6W/9W/11W

Avec module LED référence LT-.....

LT-002147

190*95mm

LT-002135-9/11	LT-002154-6/9/11	LT-002155-15	LT-002156-15	LT-002136-6/9
205*110*75mm 2*9W/2*11W	205*110*75mm 2*6W/2*9W/2*11W	205*110*98mm 2*15W	205*110*98mm 2*15W	205*110*75mm 2*6W/2*9W/2*11W

Avec module LED référence LT-.....

LT-002148

275*95mm

LT-002135-9/11	LT-002154-6/9/11	LT-002155-15	LT-002156-15	LT-002136-6/9
290*110*75mm 3*9W/3*11W	290*110*75mm 3*6W/3*9W/3*11W	290*110*98mm 3*15W	290*110*98mm 3*15W	290*110*75mm 3*6W/3*9W/3*11W



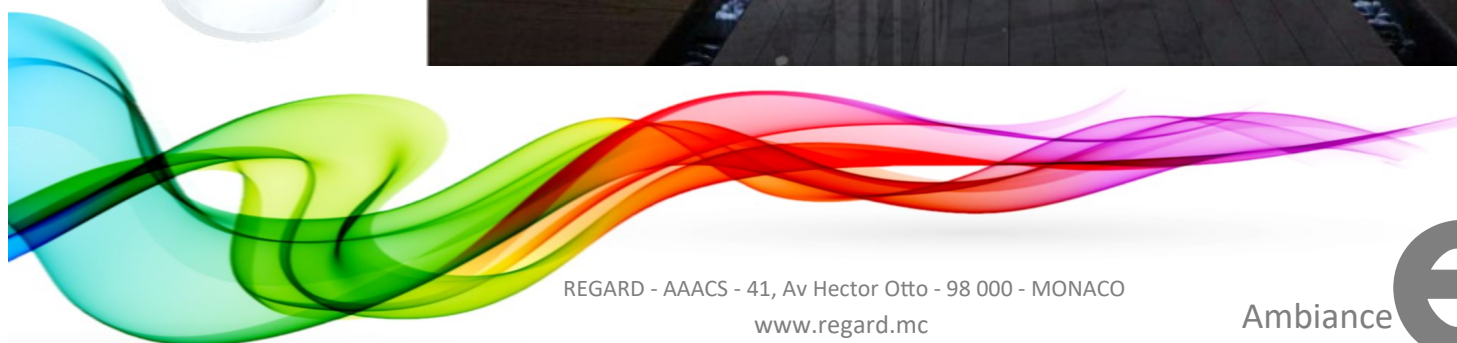


REGARD
SOLUTION LED

Spots modulables V3

Modules 15 w - 24 w - 28 - 33 - 38 - 42 w

20 enjoliveurs possibles





REGARD
SOLUTION LED



Spots modulables V3

Modules 15 w - 24 w - 28 - 33 - 38 - 42 w

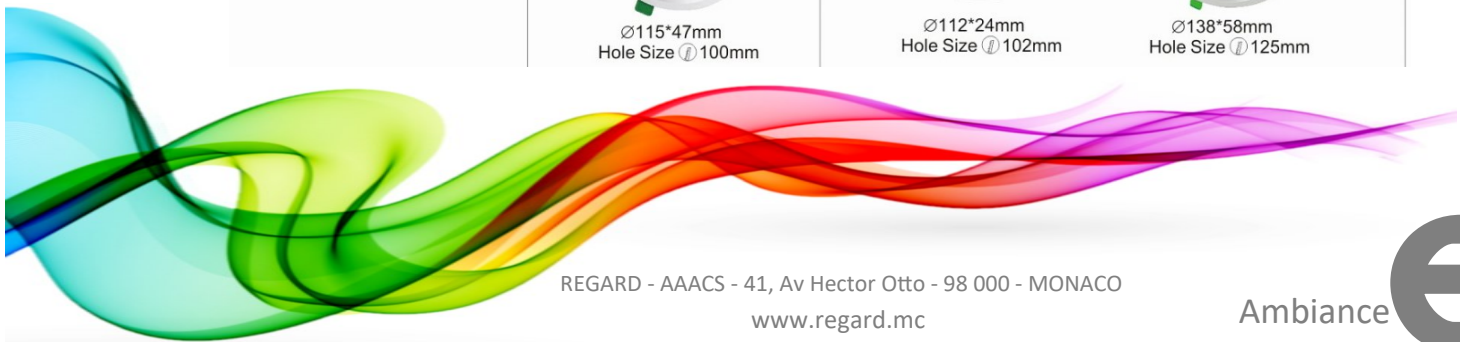
20 enjoliveurs possibles



Les modules LED

Pour version graduable rajouter DIM après le référence. Exemple: LT002136-DIM

LT-003321	LT-003322	LT-003323	LT-003324
<p>Stepless zoomable(24W)</p>	<p>(15W)</p>	<p>(24W)</p>	<p>(28W-33W)</p>
<p>↓</p> <p>LT-003329</p> <p>Ø112*24mm Hole Size ⌀102mm</p>	<p>↓</p> <p>LT-003330</p> <p>Ø105*31mm Hole Size ⌀90mm</p>	<p>↓</p> <p>LT-003331</p> <p>Ø130*31mm Hole Size ⌀115mm</p>	<p>↓</p> <p>LT-003332</p> <p>Ø125*42mm Hole Size ⌀115mm</p>
	<p>LT-003333</p> <p>Ø105*37.5mm Hole Size ⌀90mm</p>	<p>LT-003329</p> <p>Ø112*24mm Hole Size ⌀102mm</p>	<p>LT-003334</p> <p>Ø138*47mm Hole Size ⌀125mm</p>
	<p>LT-003335</p> <p>Ø115*47mm Hole Size ⌀100mm</p>	<p>LT-003336</p> <p>Ø112*24mm Hole Size ⌀102mm</p>	<p>LT-003337</p> <p>Ø138*58mm Hole Size ⌀125mm</p>





Spots modulables V3



Modules 15 w - 24 w - 28 - 33 - 38 - 42 w



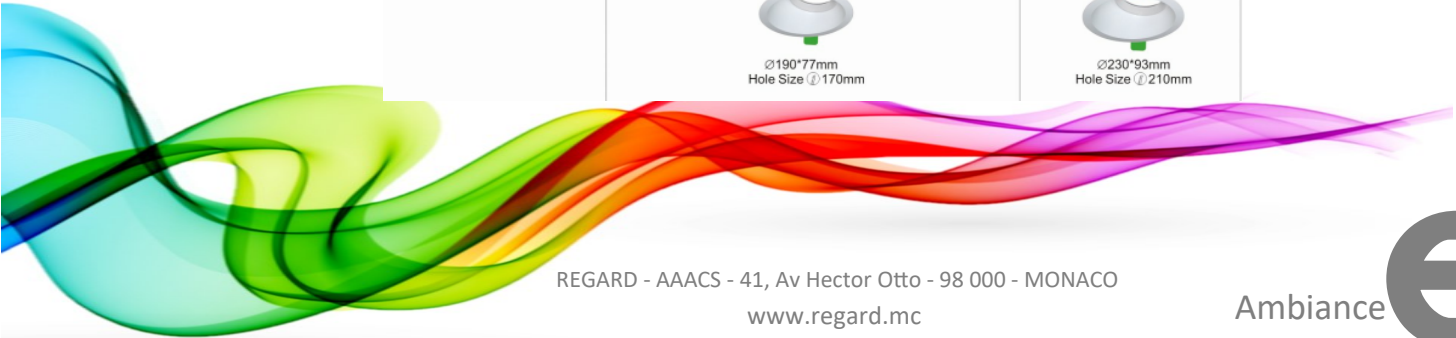
REGARD
SOLUTION LED

20 enjoliveurs possibles



Pour version graduable rajouter DIM après le référence. Exemple: LT002136-DIM

LT-003325	LT-003326	LT-003327	LT-003328
<p>Stepless zoomable(33W)</p>	<p>(28W 33W)</p>	<p>(38W 42W)</p>	<p>(38W 42W)</p>
<p>LT-003338</p> <p>Ø138*30mm Hole Size Ø125mm</p>	<p>LT-003338</p> <p>Ø138*30mm Hole Size Ø125mm</p>	<p>LT-003339</p> <p>Ø185*42.5mm Hole Size Ø170mm</p>	<p>LT-003339</p> <p>Ø185*42.5mm Hole Size Ø170mm</p>
<p>LT-003340</p> <p>Ø162*30.5mm Hole Size Ø150mm</p>	<p>LT-003340</p> <p>Ø162*30.5mm Hole Size Ø150mm</p>	<p>LT-003341</p> <p>Ø182*32.5mm Hole Size Ø170mm</p>	<p>LT-003341</p> <p>Ø182*32.5mm Hole Size Ø170mm</p>
	<p>LT-003342</p> <p>Ø162*45.5mm Hole Size Ø150mm</p>	<p>LT-003342</p> <p>Ø162*45.5mm Hole Size Ø150mm</p>	<p>LT-003343</p> <p>Ø182*48.5mm Hole Size Ø170mm</p>
	<p>LT-003344</p> <p>Ø165*53.8mm Hole Size Ø150mm</p>	<p>LT-003344</p> <p>Ø165*53.8mm Hole Size Ø150mm</p>	<p>LT-003345</p> <p>Ø190*64.8mm Hole Size Ø170mm</p>
	<p>LT-003346</p> <p>Ø190*58.8mm Hole Size Ø170mm</p>	<p>LT-003346</p> <p>Ø190*58.8mm Hole Size Ø170mm</p>	<p>LT-003347</p> <p>Ø230*70mm Hole Size Ø210mm</p>
	<p>LT-003348</p> <p>Ø190*77mm Hole Size Ø170mm</p>	<p>LT-003348</p> <p>Ø190*77mm Hole Size Ø170mm</p>	<p>LT-003349</p> <p>Ø230*93mm Hole Size Ø210mm</p>





REGARD
SOLUTION LED



Spots modulables V3

Modules 15 w - 24 w - 28 - 33 - 38 - 42 w

20 enjoliveurs possibles




Les modules LED

LT-003321 Stepless zoomable

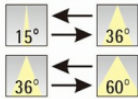



Global Lens Optics

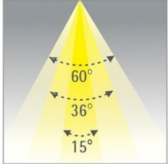


bridgelux. CREE
LUMINUS

24W ± 10% LED Current DC 500mA




Stepless zoomable



LT-003325 Stepless zoomable

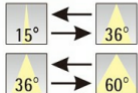



Global Lens Optics

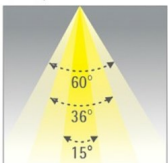


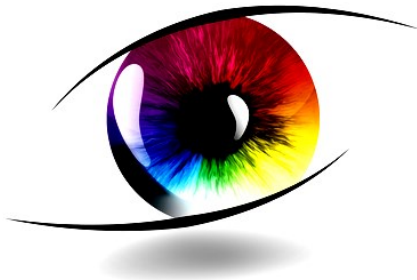
bridgelux. CREE
LUMINUS

33W ± 10% LED Current DC 500mA



Stepless zoomable



REGARD
SOLUTION LED



Spots modulables V3

Modules 15 w - 24 w - 28 - 33 - 38 - 42 w

20 enjoliveurs possibles



Les modules LED



① Lens+Reflector



bridgelux. CREE LUMINUS
PHILIPS

24W ± 10% LED Current DC 600mA

12° 15° 24°
38° 60°

② Global Lens Optics



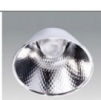

bridgelux. CREE LUMINUS
PHILIPS

24W ± 10% LED Current DC 600mA

15° 24° 38°



① Lens+Reflector
② Global Lens Optics

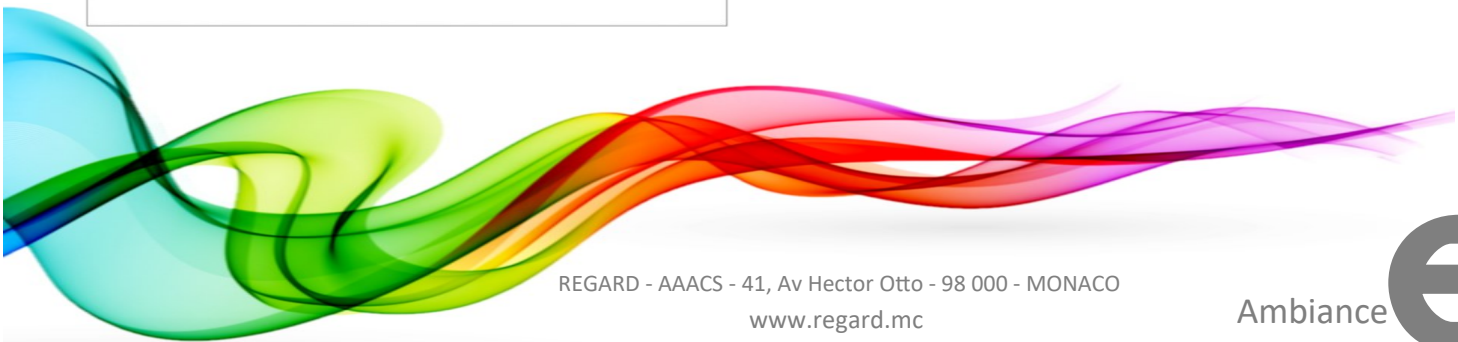
bridgelux. CREE
PHILIPS

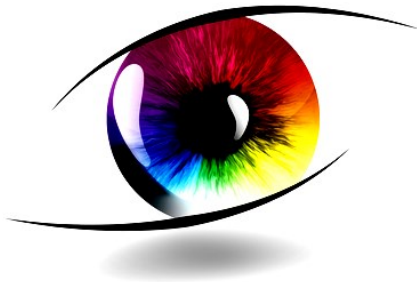
15W ± 10% LED Current DC 350mA

15° 24° 38°

CREE
15W ± 10% LED Current DC 350mA

15° 24° 38°





Spots modulables V3



Modules 15 w - 24 w - 28 - 33 - 38 - 42 w



REGARD
SOLUTION LED

20 enjoliveurs possibles



Les modules LED



① Lens+Reflector

CREE | bridgelux | LUMINUS | PHILIPS

28W ± 10%	LED Current DC 700mA	33W ± 10%	LED Current DC 800mA
15°	24°	38°	15°
60°			60°

② Global Lens Optics

CREE | bridgelux | LUMINUS | PHILIPS

28W ± 10%	LED Current DC 700mA	33W ± 10%	LED Current DC 800mA
15°	24°	38°	15°
			38°



① Lens+Reflector

CREE | bridgelux | LUMINUS | PHILIPS

28W ± 10%	LED Current DC 700mA	33W ± 10%	LED Current DC 800mA
10°	15°	24°	10°
40°	60°		40°

② Aluminium Reflector

③ Global Lens Optics

CREE | bridgelux | LUMINUS | PHILIPS

28W ± 10%	LED Current DC 700mA	33W ± 10%	LED Current DC 800mA
15°	24°	38°	15°
			38°





Spots modulables V3



Modules 15 w - 24 w - 28 - 33 - 38 - 42 w



REGARD
SOLUTION LED

20 enjoliveurs possibles



Les modules LED



① Lens+Reflector

CREE bridgelux LUMINUS PHILIPS

38W ± 10%	LED Current DC 900mA	42W ± 10%	LED Current DC 1050mA
15°	24°	15°	24°
40°		40°	
60°		60°	



② Aluminium Reflector ③ Global Lens Optics

CREE bridgelux LUMINUS PHILIPS

38W ± 10%	LED Current DC 900mA	42W ± 10%	LED Current DC 1050mA
15°	24°	15°	24°
38°		38°	



Reflector

CREE LUMINUS

38W ± 10%	LED Current DC 900mA	42W ± 10%	LED Current DC 1050mA
15°	20°	15°	20°
40°		40°	
60°		60°	



bridgelux

40W ± 10%	LED Current DC 1200mA	50W ± 10%	LED Current DC 1500mA
15°	20°	15°	20°
40°		40°	
60°		60°	





REGARD
SOLUTION LED



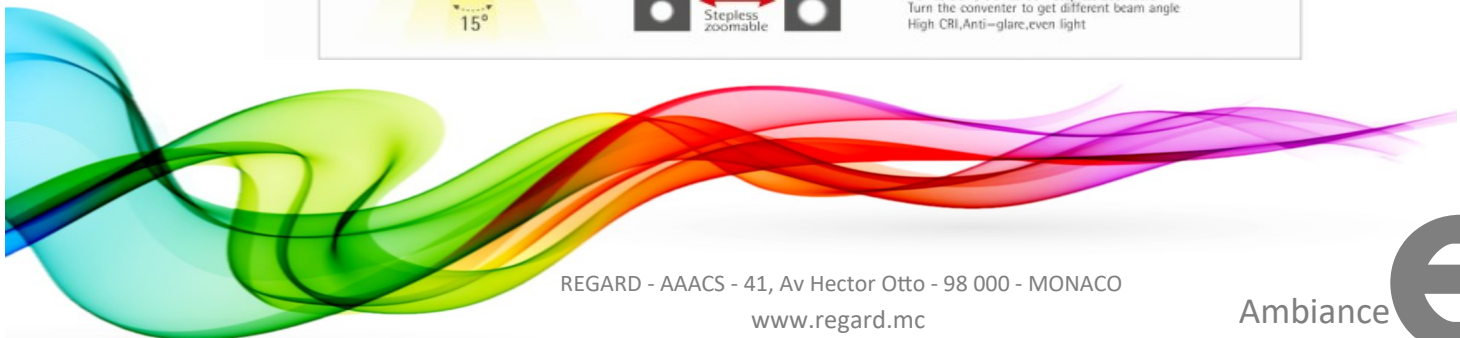
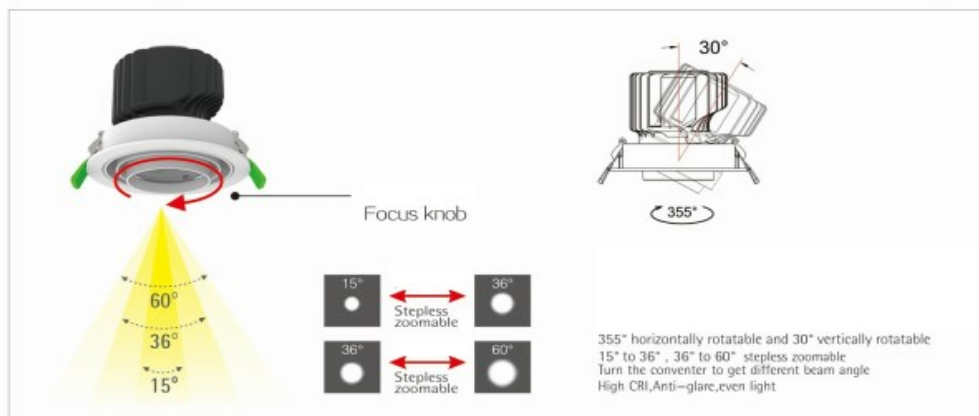
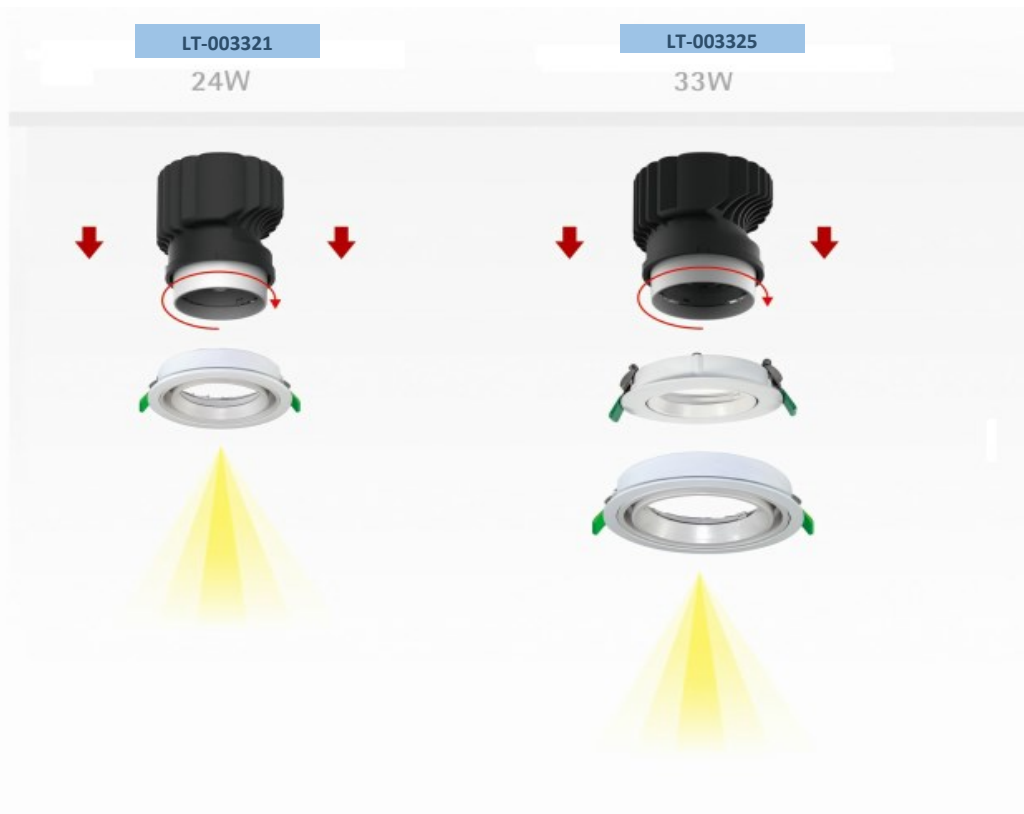
Spots modulables V3

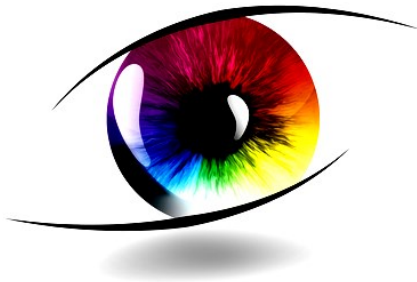
Modules 15 w - 24 w - 28 - 33 - 38 - 42 w

20 enjoliveurs possibles



Enjoliveurs + modules LED 24 - 33 w – Zoom





Spots modulables V3



Modules 15 w - 24 w - 28 - 33 - 38 - 42 w



REGARD

SOLUTION LED

20 enjoliveurs possibles



Les modules LED

LT-0033213+ LT-003336

Global Lens Optics

bridgelux. CREE
LUMINUS

24W ± 10% LED Current DC 500mA

Stepless zoomable

LT-0033254+ LT-00337

Global Lens Optics

bridgelux. CREE
LUMINUS

33W ± 10% LED Current DC 500mA

Stepless zoomable

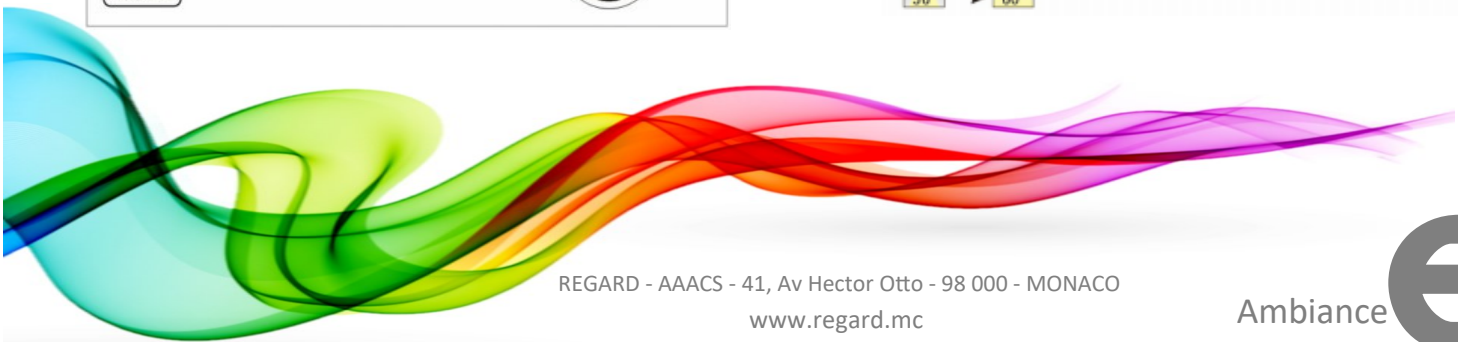
LT-003325 + LT-003342

Global Lens Optics

bridgelux. CREE
LUMINUS

33W ± 10% LED Current DC 500mA

Stepless zoomable





REGARD
SOLUTION LED



Spots modulables V3

Modules 15 w - 24 w - 28 - 33 - 38 - 42 w

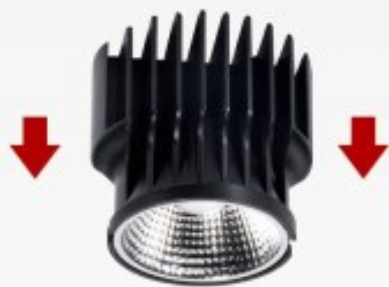
20 enjoliveurs possibles

Enjoliveurs + module LED 15 w



15W

LT-003322



LT-003330



LT-003333



LT-003335





Spots modulables V3



Modules 15 w - 24 w - 28 - 33 - 38 - 42 w



REGARD
SOLUTION LED

20 enjoliveurs possibles



Enjoliveurs + module LED 15 w

LT-003322 + LT-003330

90mm

① Lens+Reflector
② Global Lens Optics

bridgelux	15W ± 10%	LED Current DC 350mA	CREE	15W ± 10%	LED Current DC 350mA		
	15°	24°	38°		15°	24°	38°

LT-003321 + LT-003333

90mm

① Lens+Reflector
② Global Lens Optics

bridgelux	15W ± 10%	LED Current DC 350mA	CREE	15W ± 10%	LED Current DC 350mA		
	15°	24°	38°		15°	24°	38°

LT-003323 + LT-003335

100mm

① Lens+Reflector
② Global Lens Optics

bridgelux	15W ± 10%	LED Current DC 350mA	CREE	15W ± 10%	LED Current DC 350mA		
	15°	24°	38°		15°	24°	38°





REGARD
SOLUTION LED



Spots modulables V3

Modules 15 w - 24 w - 28 - 33 - 38 - 42 w

20 enjoliveurs possibles

Enjoliveurs + module LED 24 - 28/33 w



24W	28W 33W
<p>LT-003323</p> 	<p>LT-003324</p> 
 <p>LT-003331</p>	
 <p>LT-003329</p>	 <p>① Lens+ Reflector</p> <p>12° 15° 24° 38° 60°</p> <p>bridgeLux CREE LUMINUS PHILIPS</p>
 <p>LT-003336</p>	
 <p>LT-003332</p>	 <p>② Global lens optics</p> <p>15° 24° 38°</p> <p>bridgeLux CREE LUMINUS PHILIPS</p>
 <p>LT-003334</p>	
 <p>LT-003337</p>	





Spots modulables V3



Modules 15 w - 24 w - 28 - 33 - 38 - 42 w



REGARD

SOLUTION LED

20 enjoliveurs possibles



Enjoliveurs + module LED 24 w

LT-003323 + LT-003331

115mm

30°

96.5

Φ130

1 Lens+Reflector



bridgelux. CREE LUMINUS
PHILIPS

24W LED Current
± 10% DC 600mA

12°	15°	24°
38°	60°	

LT-00 3323 + LT-003329

102mm

30°

92

Ø112

350°

2 Global Lens Optics



bridgelux. CREE LUMINUS
PHILIPS

24W LED Current
± 10% DC 600mA

15°	24°	38°
-----	-----	-----

LT-003324 + LT-003336

102mm

30°

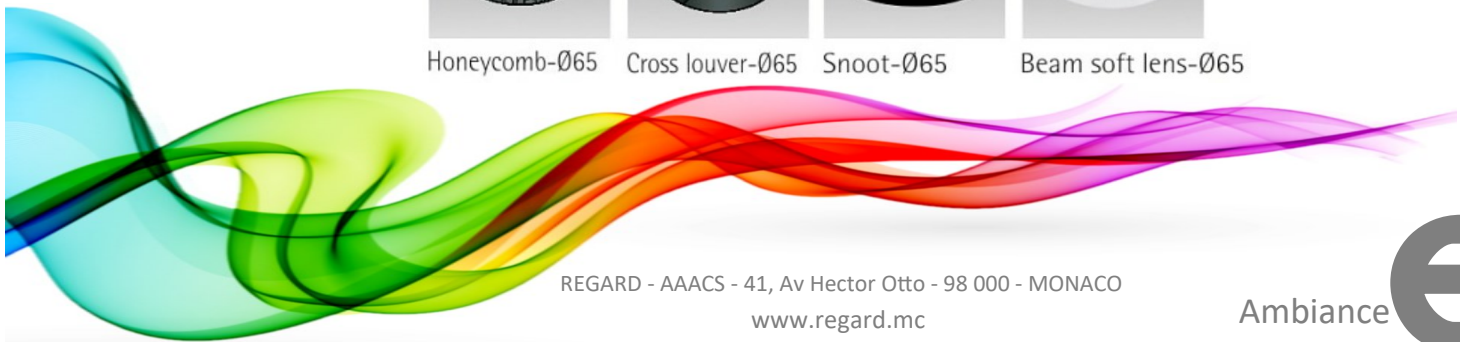
92

Ø112

355°



Honeycomb-065 Cross louver-065 Snoot-065 Beam soft lens-065





Spots modulables V3



Modules 15 w - 24 w - 28 - 33 - 38 - 42 w



REGARD
SOLUTION LED

20 enjoliveurs possibles



Enjoliveurs + module LED 24 w

LT-003323+ LT-003334

125mm

LT-003323 + LT-003332

115mm

LT-003323 + LT-003337

125mm

① Lens+Reflector

bridgelux. CREE LUMINUS
PHILIPS

24W LED Current DC 600mA
± 10%

12° 15° 24°
38° 60°

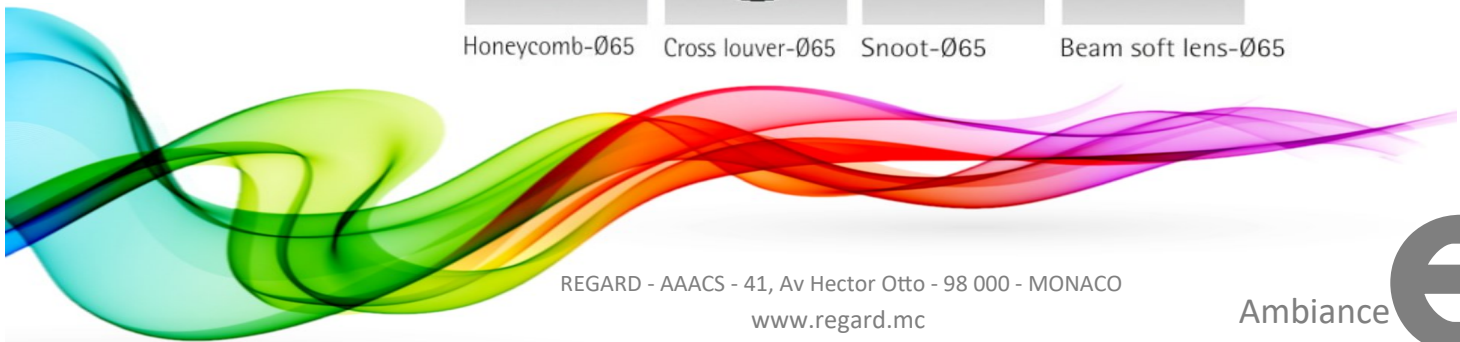
② Global Lens Optics

bridgelux. CREE LUMINUS
PHILIPS

24W LED Current DC 600mA
± 10%

15° 24° 38°

LT-003350	LT-003351	LT-003352	LT-003353
Honeycomb-Ø65	Cross louver-Ø65	Snoot-Ø65	Beam soft lens-Ø65





Spots modulables V3



Modules 15 w - 24 w - 28 - 33 - 38 - 42 w



REGARD
SOLUTION LED

20 enjoliveurs possibles



Enjoliveurs + module LED 28/33 w

LT-003324 + LT-003331

115mm

30°

102

Φ130

LT-003324 + LT-003329

102mm

30°

97

355°

Ø112

LT-003324 + LT-003336

102mm

30°

97

355°

Ø112

① Lens+Reflector

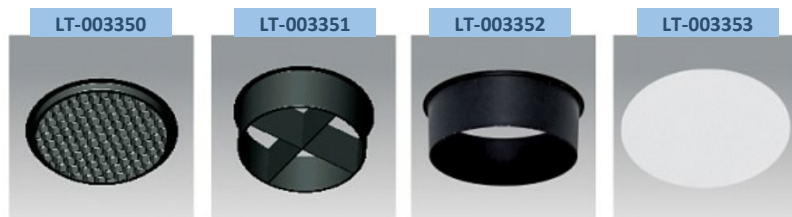
CREE | bridgelux | LUMINUS | PHILIPS

28W ± 10%	LED Current DC 700mA	33W ± 10%	LED Current DC 800mA
15°	24°	38°	60°

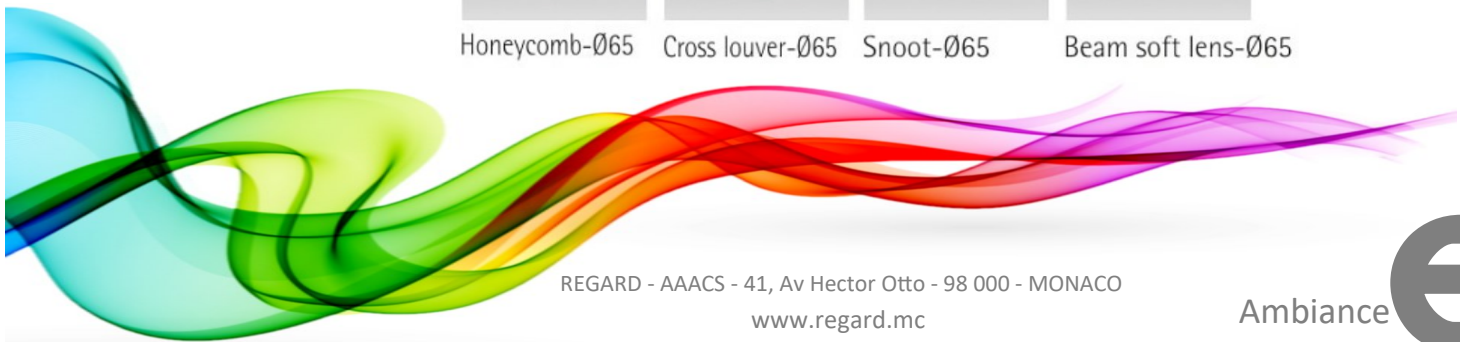
② Global Lens Optics

CREE | bridgelux | LUMINUS | PHILIPS

28W ± 10%	LED Current DC 700mA	33W ± 10%	LED Current DC 800mA
15°	24°	38°	60°



Honeycomb-Ø65 Cross louver-Ø65 Snoot-Ø65 Beam soft lens-Ø65





Spots modulables V3



REGARD
SOLUTION LED

Modules 15 w - 24 w - 28 - 33 - 38 - 42 w

20 enjoliveurs possibles



Enjoliveurs + module LED 28/33 w

LT-003324 + LT-003334

125mm

LT-003324 + LT-003332

115mm

LT-003324 + LT-003337

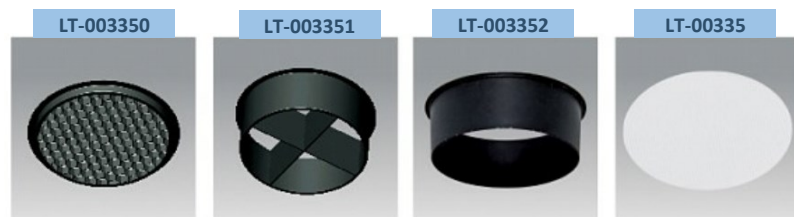
125mm

① Lens+Reflector

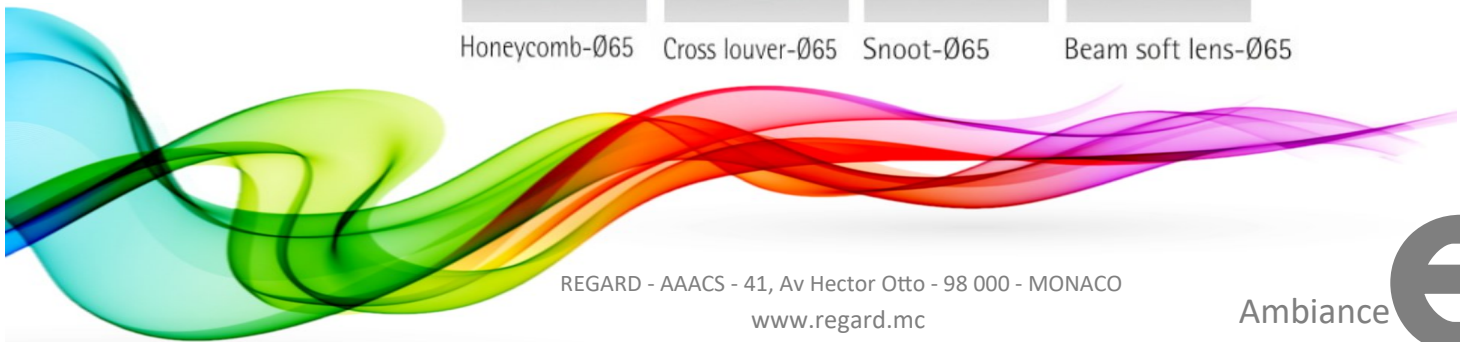
CREE	bridgelux.	LUMINUS	PHILIPS
28W ± 10%	LED Current DC 700mA	33W ± 10%	LED Current DC 800mA
15° 24° 38°		15° 24° 38°	
60°		60°	

② Global Lens Optics

CREE	bridgelux.	LUMINUS	PHILIPS
28W ± 10%	LED Current DC 700mA	33W ± 10%	LED Current DC 800mA
15° 24° 38°		15° 24° 38°	



Honeycomb-Ø65 Cross louver-Ø65 Snoot-Ø65 Beam soft lens-Ø65





Spots modulables V3



Modules 15 w - 24 w - 28 - 33 - 38 - 42 w



REGARD
SOLUTION LED

20 enjoliveurs possibles



Enjoliveurs + module LED 28-33 / 38-42 w

	28W 33W	38W 42W
	LT-003326	LT-003327
① Lens+Reflector		LT-003338
12° 15° 24° 38° 60°		
bridgelux CREE LUMINUS PHILIPS		LT-003340
② Global lens optics		LT-003342
15° 24° 38°		
bridgelux CREE LUMINUS PHILIPS		LT-003344
		LT-003348





Spots modulables V3



Modules 15 w - 24 w - 28 - 33 - 38 - 42 w



REGARD
SOLUTION LED

20 enjoliveurs possibles



Enjoliveurs + module LED 28-33 / 38-42 w

LT-003326 + LT-003338

125mm

355°

LT-003326 + LT-003340

150mm

350°

LT-003326 + LT-003342

150mm

355°

① Lens+Reflector

CREE | bridgelux | LUMINUS PHILIPS

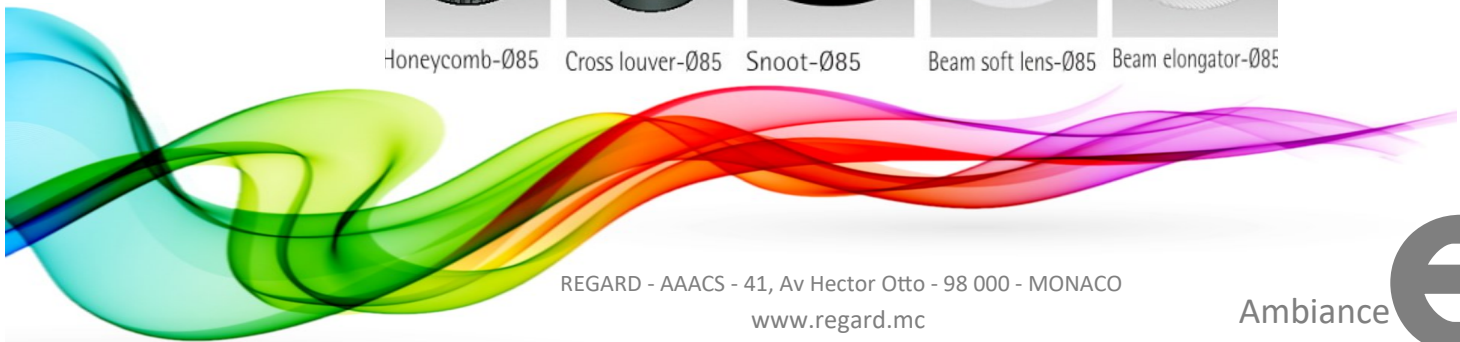
28W ± 10%	LED Current DC 700mA	33W ± 10%	LED Current DC 800mA
10°	15°	24°	10°
40°	60°	40°	60°

② Aluminium Reflector
③ Global Lens Optics

CREE | bridgelux | LUMINUS PHILIPS

28W ± 10%	LED Current DC 700mA	33W ± 10%	LED Current DC 800mA
15°	24°	38°	15°
			24°
			38°

LT-003350	LT-003351	LT-003352	LT-003353	LT-003354
Honeycomb-Ø85	Cross louver-Ø85	Snoot-Ø85	Beam soft lens-Ø85	Beam elongator-Ø85





Spots modulables V3



Modules 15 w - 24 w - 28 - 33 - 38 - 42 w

REGARD
SOLUTION LED

20 enjoliveurs possibles



Enjoliveurs + module LED 28-33 / 38-42 w

LT-003326 + LT-003345

170mm

LT-003326 + LT-003344

150mm

LT-003326 + LT 003346

170mm

① Lens+Reflector

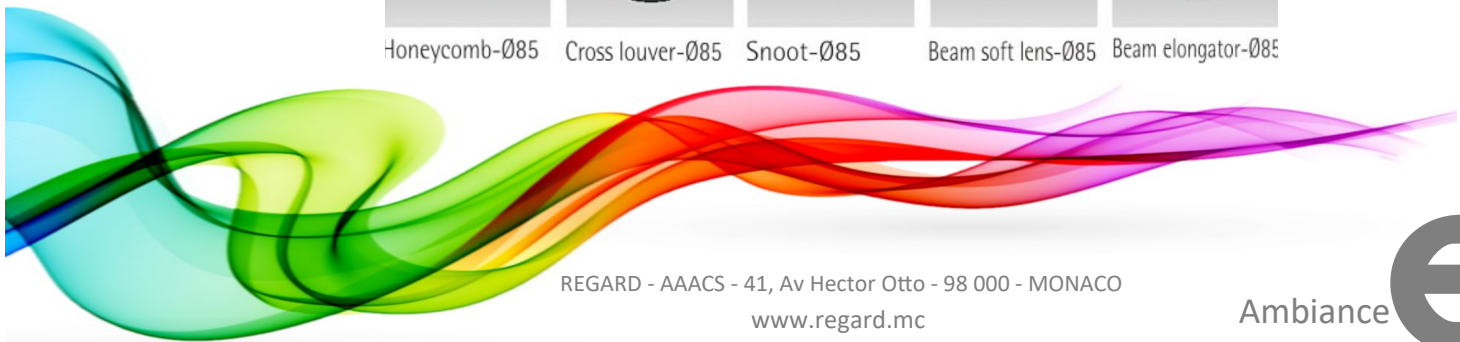
CREE | bridgelux | LUMINUS PHILIPS

28W ± 10%	LED Current DC 700mA	33W ± 10%	LED Current DC 800mA
10° 15° 24°		10° 15° 24°	
40° 60°		40° 60°	

② Aluminium Reflector
③ Global Lens Optics

CREE | bridgelux | LUMINUS PHILIPS

28W ± 10%	LED Current DC 700mA	33W ± 10%	LED Current DC 800mA
15° 24° 38°		15° 24° 38°	





Spots modulables V3



Modules 15 w - 24 w - 28 - 33 - 38 - 42 w



REGARD
SOLUTION LED

20 enjoliveurs possibles



Enjoliveurs + module LED 28-33 / 38-42 w

LT-003327 + LT-003338

125mm

LT-003327 + LT-003340

150mm

LT-003327 + LT-003342

150mm

① Lens+Reflector

CREE **bridgelux** **LUMINUS** **PHILIPS**

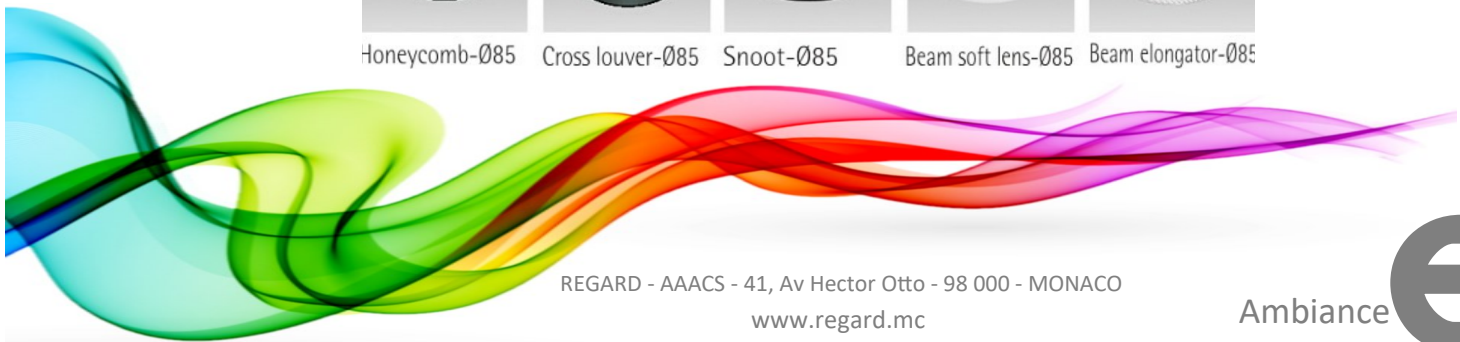
38W ± 10%	LED Current DC 900mA	42W ± 10%	LED Current DC 1050mA
15°	24°	40°	60°

② Aluminium Reflector
③ Global Lens Optics

CREE **bridgelux** **LUMINUS** **PHILIPS**

38W ± 10%	LED Current DC 900mA	42W ± 10%	LED Current DC 1050mA
15°	24°	38°	60°

LT-003350	LT-003351	LT-003352	LT-003353	LT-003354
Honeycomb-085	Cross louver-085	Snoot-085	Beam soft lens-085	Beam elongator-085





Spots modulables V3



Modules 15 w - 24 w - 28 - 33 - 38 - 42 w



REGARD
SOLUTION LED

20 enjoliveurs possibles



Enjoliveurs + module LED 28-33 / 38-42 w

LT-003327 + LT-003338

LT-003327 + LT-003344

LT-003327 + LT-003346

① Lens+Reflector

CREE | bridgelux | LUMINUS PHILIPS

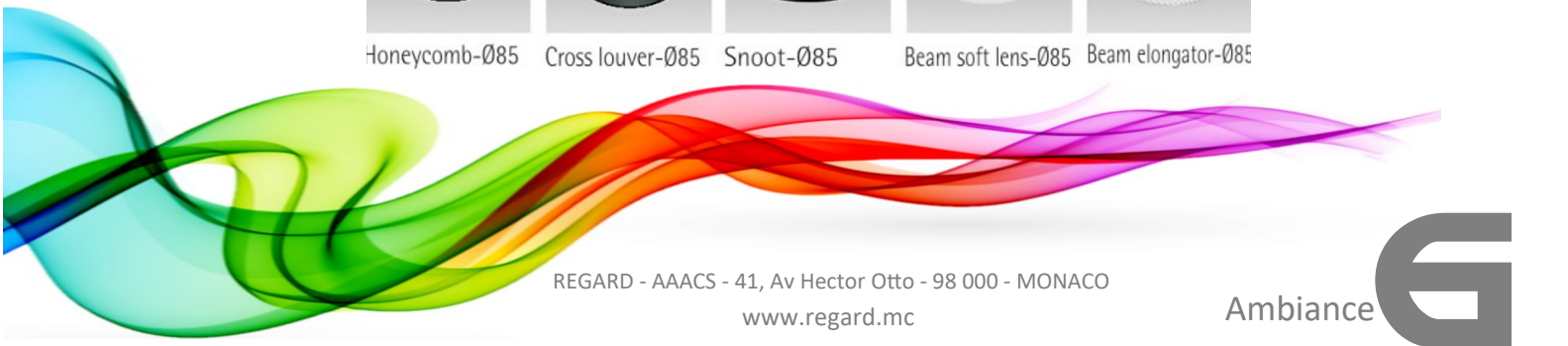
38W ± 10%	LED Current DC 900mA	42W ± 10%	LED Current DC 1050mA
15°	24°	40°	60°

② Aluminium Reflector
③ Global Lens Optics

CREE | bridgelux | LUMINUS PHILIPS

38W ± 10%	LED Current DC 900mA	42W ± 10%	LED Current DC 1050mA
15°	24°	38°	15°
			24°
			38°

LT-003350	LT-003351	LT-003352	LT-003353	LT-003354
Honeycomb-Ø85	Cross louver-Ø85	Snoot-Ø85	Beam soft lens-Ø85	Beam elongator-Ø85





REGARD
SOLUTION LED



Spots modulables V3

Modules 15 w - 24 w - 28 - 33 - 38 - 42 w

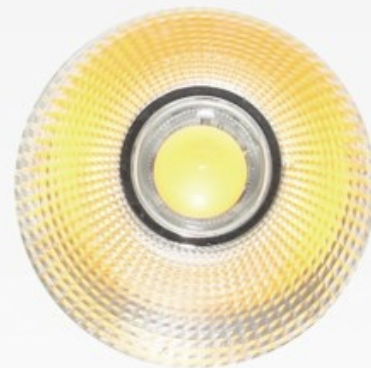
20 enjoliveurs possibles



Enjoliveurs + module LED 38-40 / 42-50 w

38W 40W 42W 50W

LT-003328



LT-003339



LT-003341



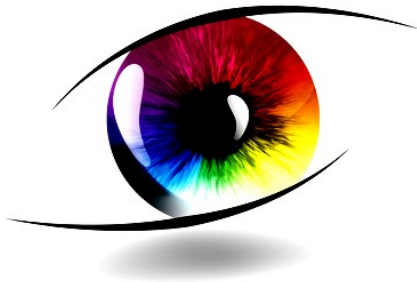
LT-003343



LT-003347



LT-003349



Spots modulables V3



REGARD
SOLUTION LED



Modules 15 w - 24 w - 28 - 33 - 38 - 42 w

20 enjoliveurs possibles

Enjoliveurs + module LED 38-40 / 42-50 w

LT-003328 + LT-003339

170mm

LT-003328 + LT-003341

170mm

LT-00003328 + LT-003343

170mm

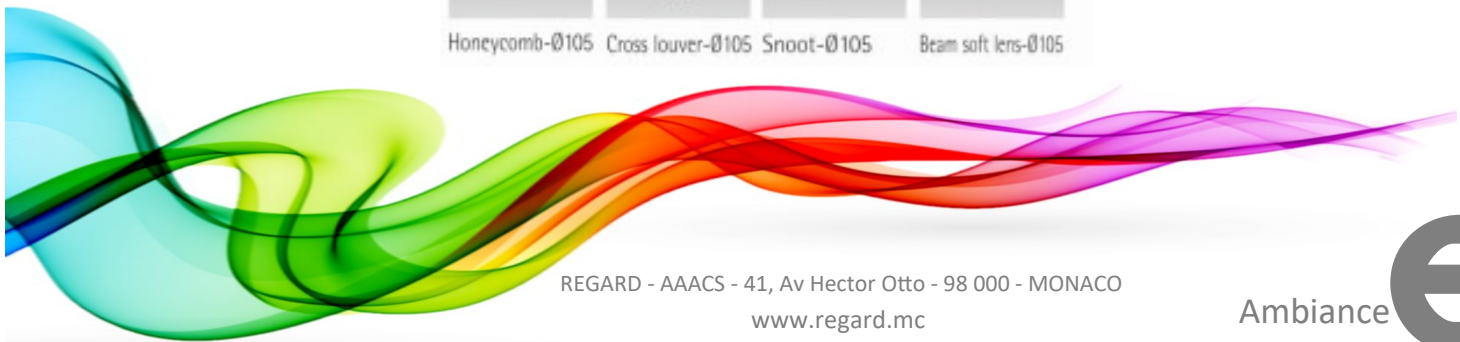
Reflector

CREE **LUMINUS**

38W ± 10%	LED Current DC 900mA	42W ± 10%	LED Current DC 1050mA
15°	20°	40°	15°
60°			60°

bridgelux

40W ± 10%	LED Current DC 1200mA	50W ± 10%	LED Current DC 1500mA
15°	20°	40°	15°
60°			60°





Spots modulables V3



Modules 15 w - 24 w - 28 - 33 - 38 - 42 w

20 enjoliveurs possibles

REGARD
SOLUTION LED



Enjoliveurs + module LED 38-40 / 42-50 w

LT-003328 + LT-003347

210mm

Reflector



CREE LUMINUS

38W ± 10% LED Current DC 900mA

15° 20° 40° 60°

42W ± 10% LED Current DC 1050mA

15° 20° 40° 60°

LT-003328 + LT-003345

170mm

bridgelux

40W ± 10% LED Current DC 1200mA

15° 20° 40° 60°

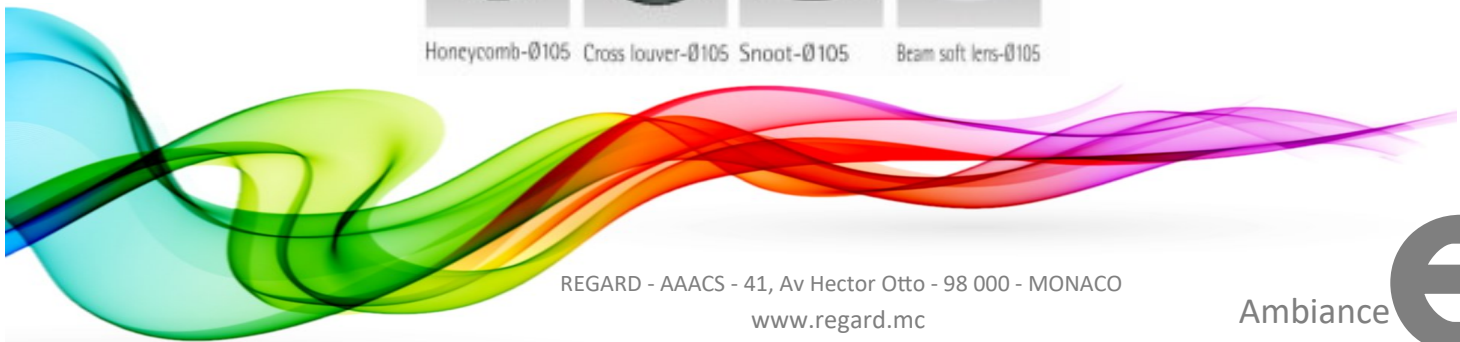
50W ± 10% LED Current DC 1500mA

15° 20° 40° 60°

LT-003328 + LT-003347

210mm

LT-003350	LT-003351	LT-003352	LT-003353
Honeycomb-Ø105	Cross louver-Ø105	Snoot-Ø105	Beam soft lens-Ø105



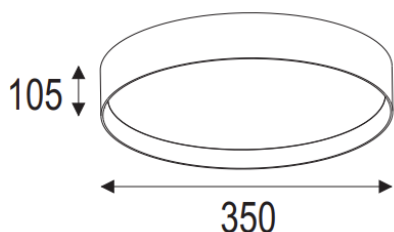


REGARD
SOLUTION LED

Plafonniers

Ø 350 mm

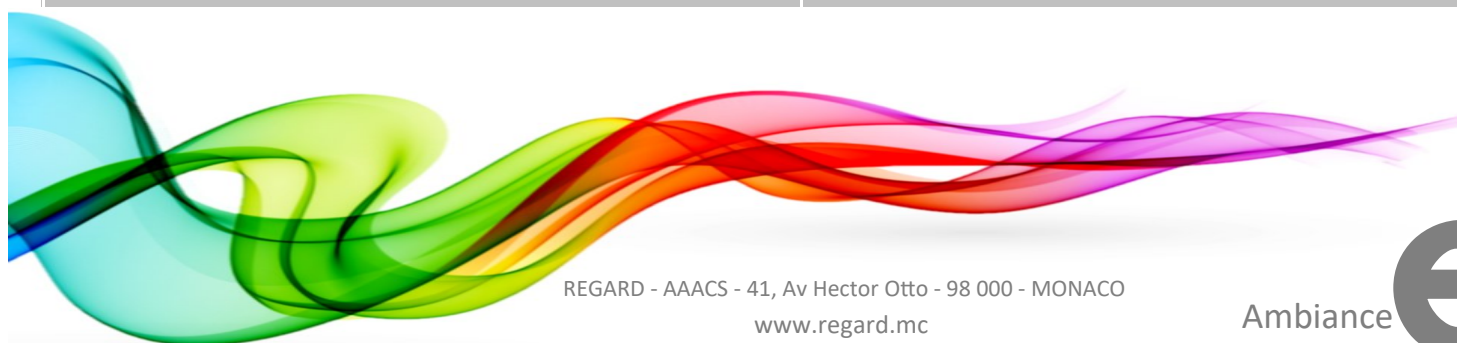
20 watts



White Black

						 35,000h	 Max 40°C -20°C	20W ± 10%	LED Current DC 500mA
SMD LED	<6 SDCM	CRI >80	CRI >90	 Non-Dimmable AC 100-240V 50/60Hz AC 200-240V 50/60Hz	 Dimmable 5%-100% AC 100-120V 50/60Hz AC 200-240V 50/60Hz	CCT 3000K 4000K / 6000K	 90°		

Code Article	LT-0004253
Dimensions	Ø 350 x 105 mm
IRC	> 80 - > 90
Couleur de température	3000 K - 4000 K - 6000 K
Alimentation	AC 100-240 v
Puissance	20 watts
Courant constant	500 mA
Angle du faisceau	90°
Matériaux	corps aluminium
Protection IP	IP 20
Dimmable	En option
Durée de vie	35 000 heures
Garantie	3 ans
Certificats	CE - ROHS



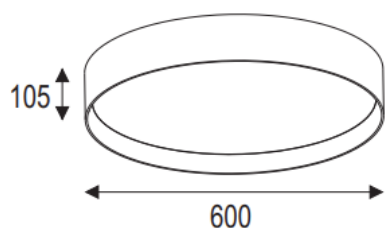


REGARD
SOLUTION LED

Plafonniers

Ø 600 mm

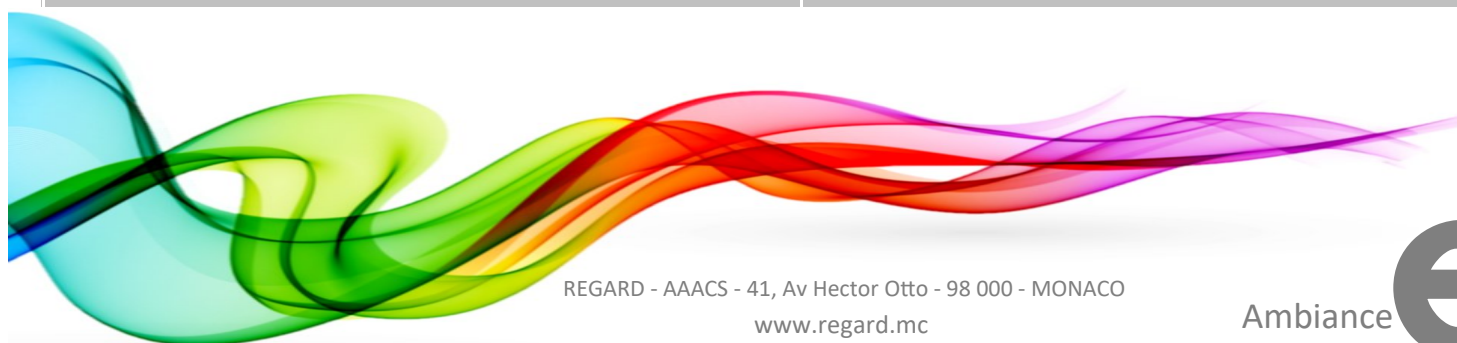
38 watts



White Black

						 35,000h	 Max 40°C -20°C	38W ± 10%	LED Current DC 1050mA
SMD LED	<6 SDCM	CRI >80	CRI >90	 Non-Dimmable AC 100-240V 50/60Hz / AC 200-240V 50/60Hz	 Dimmable 5%-100% AC 100-120V 50/60Hz / AC 200-240V 50/60Hz	CCT 3000K 4000K / 6000K	 90°		

Code Article	LT-0004252
Dimensions	Ø 600 x 105 mm
IRC	> 80 - > 90
Couleur de température	3000 K - 4000 K - 6000 K
Alimentation	AC 100-240 v
Puissance	38 watts
Courant constant	1 050 mA
Angle du faisceau	90°
Matériaux	corps aluminium
Protection IP	IP 20
Dimmable	En option
Durée de vie	35 000 heures
Garantie	3 ans
Certificats	CE - ROHS





REGARD
SOLUTION LED

Plafonniers

Purificateur d'air

10 watts - 25 m³ - 10 m²



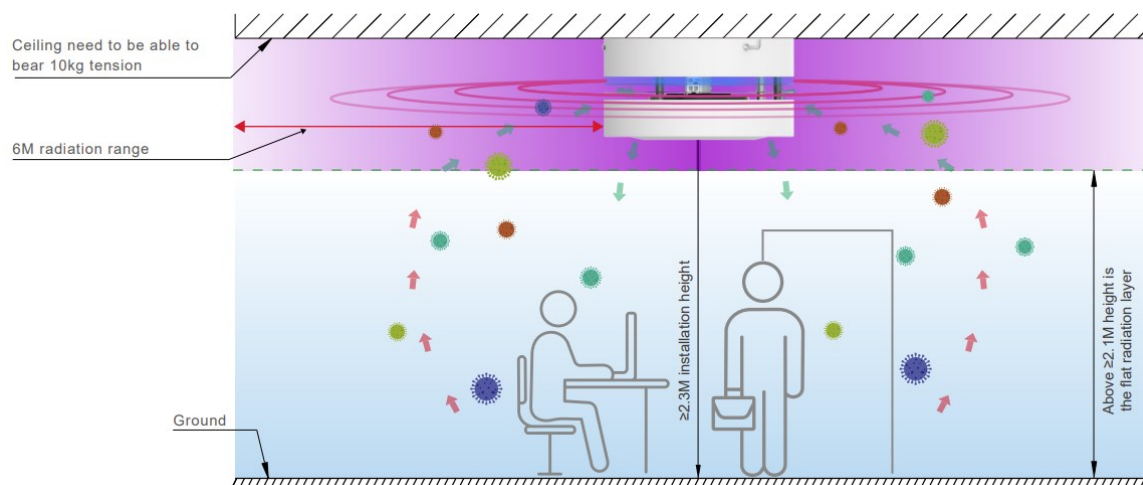
Dimensions :



Principe de purification de l'air : Système ultra-violet

Le ventilateur interne permet, par convection, l'élimination des fines particules (bactéries et virus) qui montent vers le rayonnement UV.

Les rayonnements ultraviolets détruisent les germes tels **que** les bactéries, virus, champignons, moisissures, spores. Le rayonnement UVC agit directement sur l'ADN du micro-organisme en bloquant sa capacité de reproduction ou en le tuant .





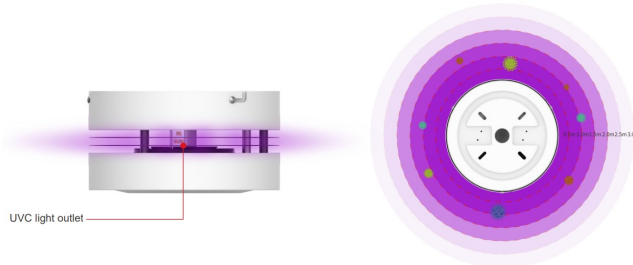
Plafonniers



Purificateur d'air

10 watts - 25 m3 - 10 m2

Emission des UVc à 360°

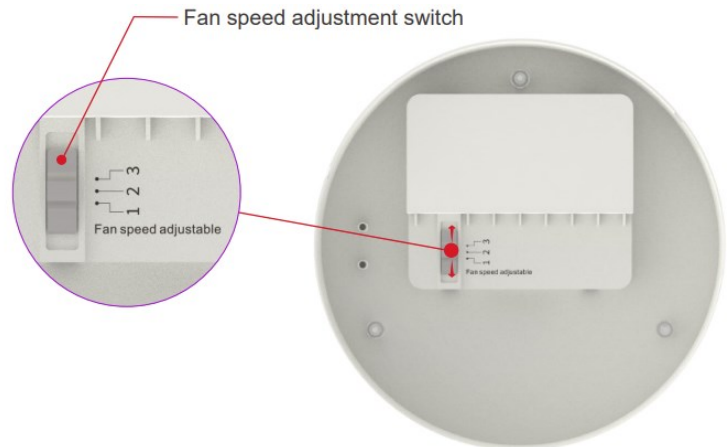


Ultraviolet spectrum irradiance test value

Test distance(m):	0.5m	1.0m	1.5m	2.0m	2.5m	3.0m
Value($\mu\text{w}/\text{cm}^2$):	25.38 $\mu\text{w}/\text{cm}^2$	6.47 $\mu\text{w}/\text{cm}^2$	3.73 $\mu\text{w}/\text{cm}^2$	2.33 $\mu\text{w}/\text{cm}^2$	1.91 $\mu\text{w}/\text{cm}^2$	1.54 $\mu\text{w}/\text{cm}^2$

Réglage de la ventilation : 3 vitesses

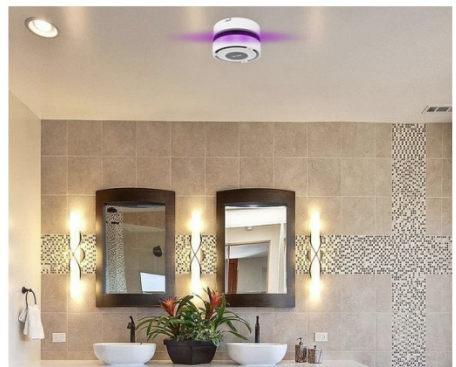
Gear Parameters		
Level	Air Volume(CFM)	Noise(DB)
Level 1	6.5CFM	35DB
Level 2	8.7CFM	40DB
Level 3	12.7CFM	45DB



Level 1 Fan Speed: <35DB
Application: Living room, Hotel, School



Level 2 Fan Speed: <40DB
Application: Office, Hospital, Bank



Level 3 Fan Speed: <45DB
Application: Supermarket, Toilet, Kitchen





REGARD
SOLUTION LED

Plafonniers

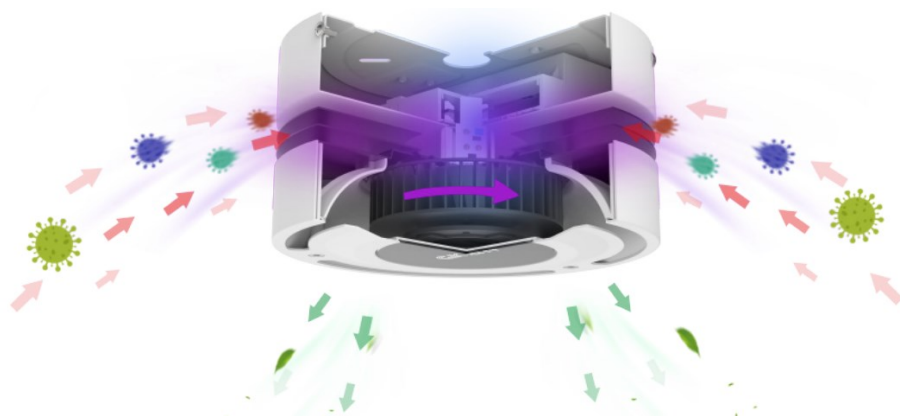
Purificateur d'air

10 watts - 25 m³ - 10 m²

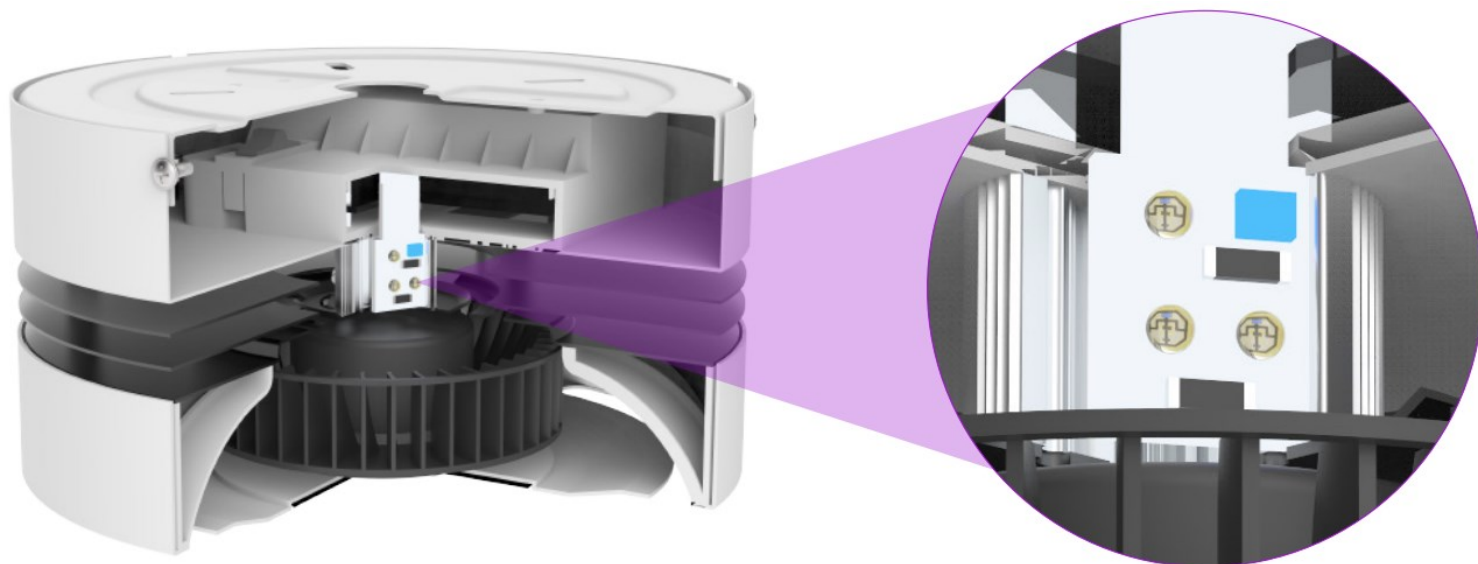


Efficacité du ventilateur : test sur une pièce de 10 m³ : élimination des staphylocoques

Fan gear	Killing time (H)	Killing rate
1	2	72.10%
2	2	99.60%
3	2	99.90%



Allongement de la durée de vie avec 9 LED UVC dernière génération





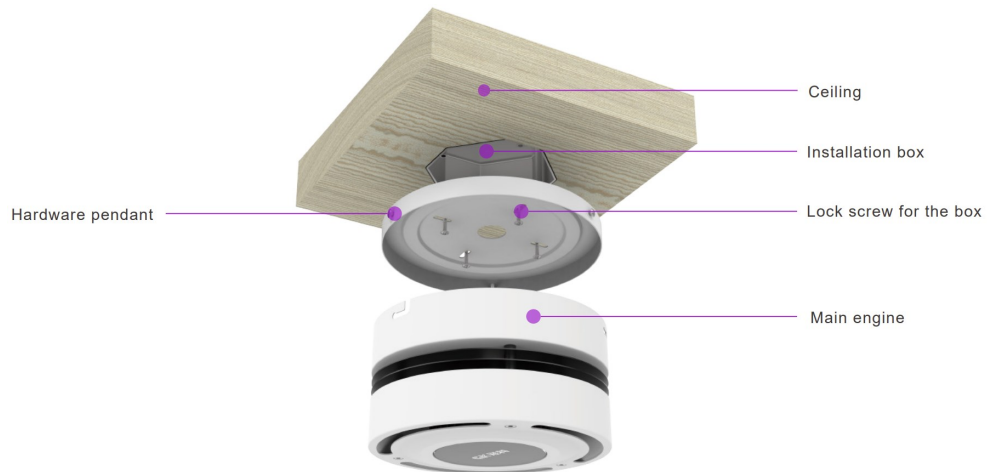
Plafonniers

Purificateur d'air

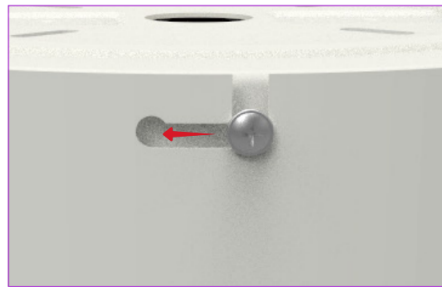
10 watts - 25 m3 - 10 m2



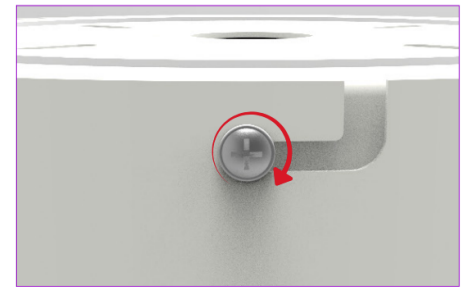
Schémas d'Installation



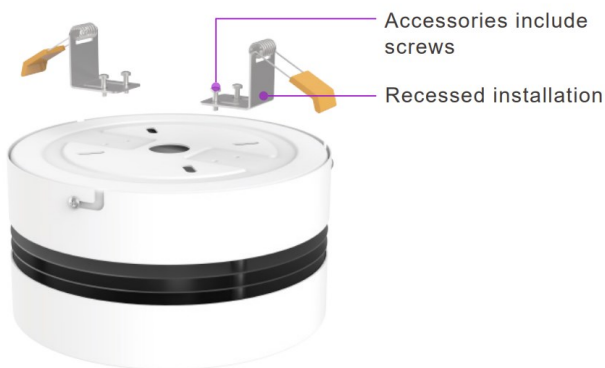
Step①: lock the cold-rolled sheet on the octagonal box..



Step②: Rotate the main unit into the card slot.



Step③: Lock and fix the connection between the host and the cover by fixing screws.





REGARD
SOLUTION LED

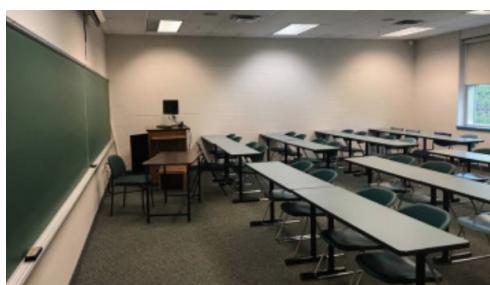
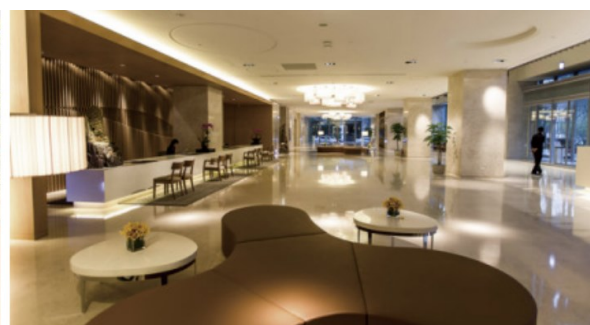
Plafonniers

Purificateur d'air

10 watts - 25 m³ - 10 m²



Applications :



Caractéristiques Techniques

Code Article	LT-004331
Dimensions	Ø 172 x 92.60 mm
Longueur d'onde	275 nm
Intensité du rayonnement (à 0.5 m de la surface)	25.38 µ w/cm ²
Alimentation	AC 100-277 v
Puissance	10 watts
Décibels (à 1 m de distance)	1ère vitesse : 25 DB - 2ème vitesse : 40 DB - 3ème vitesse : 45 DB
Type de LED	3939
Volume max de la pièce à traiter	25 m ³
Superficie max de la pièce à traiter	10 m ²
Température de fonctionnement	0° + 40°
Garantie	2 ans
Certificats	CE - ROHS

