



CONNECTILED

SPECIALISTE EN ÉCLAIRAGE LED

CATALOGUE EVA LIGHTING



EDITION 2018

www.connectiled.com



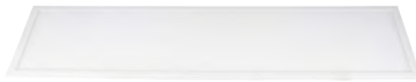
04



12



42



52



62



74



80



SOMMAIRE

LA GAMME FIRST

SPOT FIRST	06
SLIM E.LED	08
LINA LED	10
MARINA FIRST	10

LA GAMME PREMIUM

DOWN E.LED	14
COLLERETTE DOWN E.LED	17
SPOT E.LED	25
COLLERETTE SPOT E.LED SWITCH	27
OPEN	29
LOFT	35
SNAPP	36
BEE	38
CLUB	39
TEE	41

LES PANELS

ACCESSOIRES	44
FIRST	45
XLIGHT	46
PRISM	47
ACE 2.1	49
DLIGHT	50

LA GAMME INDUSTRIELLE

UFO HI BAY	54
TUBULAR LED	57
MARINA ONE V2	58
REGLETTE MARINA	60

LES SPINS

SPIN	64
SPIN PIR (avec détection)	67
SPIN RGB	68
ACCESSOIRES	69

LES STRIPS 240V

STRIP LED	76
ACCESSOIRES	77

LES SOURCES EVALUM

AMPOULES	82
TUBES FLUO	91

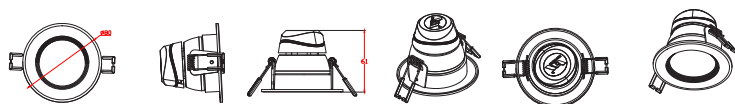
LA GAMME FIRST

Les indispensables d'EVA Lighting



SPOT FIRST V2 Fixe 3000K (IP44)

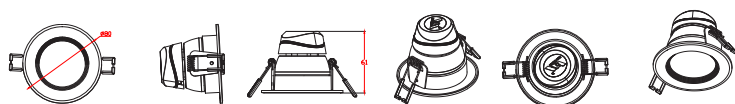
SPOT FIRST V2 FIXE 3000K - IP44



REFERENCE	11063B
TOTAL POWER/ PUISSANCE TOTALE	7W
CCT	3000K
LUMENS	558lm
EFFICIENCE	77
IRC	80
BEAM ANGLE/ FAISCEAU	38°
DIMENSION (MM)	80*61mm
DIAM. DE COUPE/ CUT OUT (MM)	72mm
DIMMABLE	Non
IP	44
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	30000-50000h

SPOT FIRST V2 Fixe 4000K (IP44)

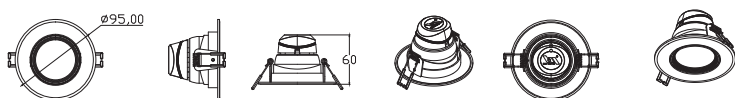
SPOT FIRST V2 FIXE 4000K - IP44



REFERENCE	11064B
TOTAL POWER/ PUISSANCE TOTALE	7W
CCT	4000K
LUMENS	568lm
EFFICIENCE	81
IRC	80
BEAM ANGLE/ FAISCEAU	38°
DIMENSION (MM)	80*61mm
DIAM. DE COUPE/ CUT OUT (MM)	72mm
DIMMABLE	Non
IP	44
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	30000-50000h

SPOT FIRST V2 Orientable 3000K (IP20)

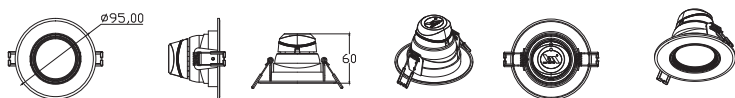
SPOT FIRST V2 ORIENTABLE 3000K - IP20



REFERENCE	11073B
TOTAL POWER/ PUISSANCE TOTALE	7W
CCT	3000K
LUMENS	558lm
EFFICIENCE	77
IRC	80
BEAM ANGLE/ FAISCEAU	38°
DIMENSION (MM)	95*60mm
DIAM. DE COUPE/ CUT OUT (MM)	80mm
DIMMABLE	Non
IP	20
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	30000-50000h

SPOT FIRST V2 Orientable 4000K (IP20)

SPOT FIRST V2 ORIENTABLE 4000K - IP20

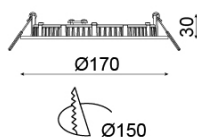
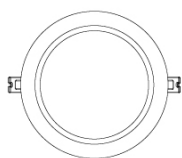


REFERENCE	11074B
TOTAL POWER/ PUISSANCE TOTALE	7W
CCT	4000K
LUMENS	568lm
EFFICIENCE	81
IRC	80
BEAM ANGLE/ FAISCEAU	38°
DIMENSION (MM)	95*60mm
DIAM. DE COUPE/ CUT OUT (MM)	80mm
DIMMABLE	Non
IP	20
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	30000-50000h



SLIM e.LED 15w - 3000K

DOWNLIGHT EXTRA PLAT SLIM E.LED 15W - 3000K

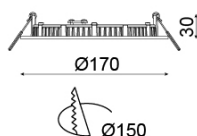
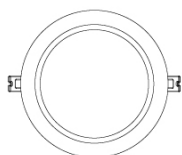


REFERENCE	12063B
-----------	--------

TOTAL POWER/ PUISSANCE TOTALE	15W
CCT	3000K
LUMENS	981lm
EFFICIENCE	66
IRC	80
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	170*30mm
DIAM. DE COUPE/ CUT OUT (MM)	150mm
DIMMABLE	Non
IP	20
VOLTAGE	AC200V-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h

SLIM e.LED 15w - 4000K

DOWNLIGHT EXTRA PLAT SLIM E.LED 15W - 4000K

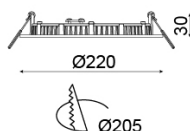
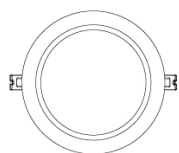


REFERENCE	12064B
-----------	--------

TOTAL POWER/ PUISSANCE TOTALE	15W
CCT	4000K
LUMENS	1200lm
EFFICIENCE	80
IRC	80
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	170*30mm
DIAM. DE COUPE/ CUT OUT (MM)	150mm
DIMMABLE	Non
IP	20
VOLTAGE	AC200V-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h

SLIM e.LED 20w - 3000K

DOWNLIGHT EXTRA PLAT SLIM E.LED 20W - 3000K

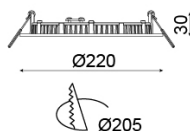
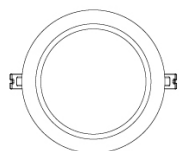


REFERENCE	12073B
-----------	--------

TOTAL POWER/ PUISSANCE TOTALE	20W
CCT	3000K
LUMENS	1477lm
EFFICIENCE	73
IRC	80
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	220*30mm
DIAM. DE COUPE/ CUT OUT (MM)	205mm
DIMMABLE	Non
IP	20
VOLTAGE	AC200V-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h

SLIM e.LED 20w - 4000K

DOWNLIGHT EXTRA PLAT SLIM E.LED 20W - 4000K



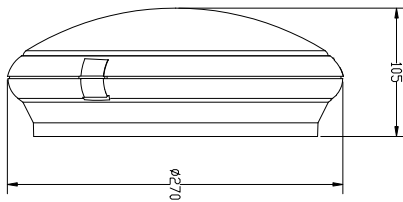
REFERENCE	12074B
-----------	--------

TOTAL POWER/ PUISSANCE TOTALE	20W
CCT	4000K
LUMENS	1700lm
EFFICIENCE	84
IRC	80
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	220*30mm
DIAM. DE COUPE/ CUT OUT (MM)	205mm
DIMMABLE	Non
IP	20
VOLTAGE	AC200V-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h



LINA LED

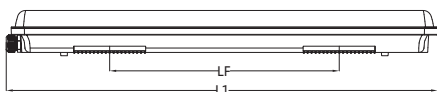
HUBLLOT LINA LED 15W - 4000K - IP54



REFERENCE	15094B
TOTAL POWER/ PUISSANCE TOTALE	15W
CCT	4000K
LUMENS	1290lm
EFFICIENCE	83
IRC	80
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	271*112mm
DIAM. DE COUPE/ CUT OUT (MM)	n/a
DIMMABLE	Non
IP	54
VOLTAGE	AC220-240V
MATÉRIAU	PC
DURÉE DE VIE	50000h

MARINA FIRST 24W

REGLETTE IP65 MARINA FIRST 24W

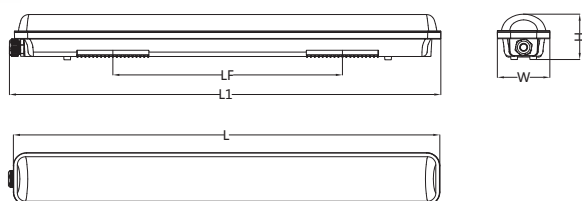


REFERENCE	25064G
TOTAL POWER/ PUISSANCE TOTALE	24W
CCT	4000K
LUMENS	2000lm
EFFICIENCE	84
IRC	80
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	650*80*69mm
DIAM. DE COUPE/ CUT OUT (MM)	n/a
DIMMABLE	Non
IP	65
VOLTAGE	AC220-240V
MATÉRIAU	PC
DURÉE DE VIE	25000h



MARINA FIRST 40W

REGLETTE IP65 MARINA FIRST 40W

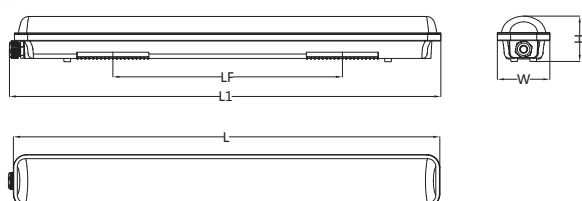


REFERENCE 25074G

TOTAL POWER/ PUISSANCE TOTALE	40W
CCT	4000K
LUMENS	3595lm
EFFICIENCE	93
IRC	80
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	1220*80*69mm
DIAM. DE COUPE/ CUT OUT (MM)	n/a
DIMMABLE	Non
IP	65
VOLTAGE	AC220-240V
MATÉRIAU	PC
DURÉE DE VIE	25000h

MARINA FIRST 60W

REGLETTE IP65 MARINA FIRST 60W



REFERENCE 25084G

TOTAL POWER/ PUISSANCE TOTALE	60W
CCT	4000K
LUMENS	5530lm
EFFICIENCE	93
IRC	80
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	1560*80*69mm
DIAM. DE COUPE/ CUT OUT (MM)	n/a
DIMMABLE	Non
IP	65
VOLTAGE	AC220-240V
MATÉRIAU	PC
DURÉE DE VIE	25000h





LA GAMME



P R E M I U M

Down e.LED KIT 3000K

DOWN E. LED KIT 3000K



REFERENCE	11013B
-----------	--------

TOTAL POWER/ PUISSANCE TOTALE	8W
CCT	3000K
LUMENS	560lm
EFFICIENCE	70
IRC	>82
BEAM ANGLE/ FAISCEAU	60°
DIMENSION (MM)	78*40mm
DIAM. DE COUPE/ CUT OUT (MM)	65mm
DIMMABLE	Non
IP	44
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	30000h

Down e.LED KIT 4000K

DOWN E. LED KIT 4000K



REFERENCE	11014B
-----------	--------

TOTAL POWER/ PUISSANCE TOTALE	8W
CCT	4000K
LUMENS	610lm
EFFICIENCE	75
IRC	>82
BEAM ANGLE/ FAISCEAU	60°
DIMENSION (MM)	78*40mm
DIAM. DE COUPE/ CUT OUT (MM)	65mm
DIMMABLE	Non
IP	44
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	30000h

Module Down e.LED Primo 3000K Dimmable



REFERENCE 11003G

TOTAL POWER/ PUISSANCE TOTALE	8W
CCT	3000K
LUMENS	560lm
EFFICIENCE	70
IRC	>82
BEAM ANGLE/ FAISCEAU	60°
DIMENSION (MM)	52*33.8mm
DIMMABLE	Oui
IP	20
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	30000h

Module Down e.LED Primo 4000K Dimmable

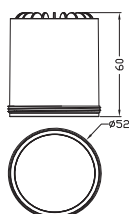
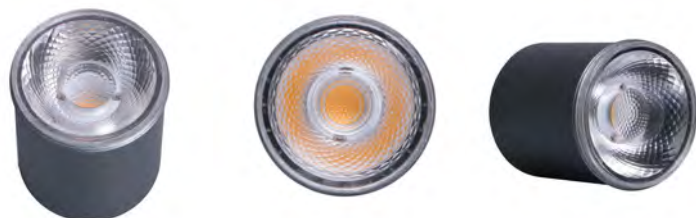


REFERENCE 11004G

TOTAL POWER/ PUISSANCE TOTALE	8W
CCT	4000K
LUMENS	610lm
EFFICIENCE	75
IRC	>82
BEAM ANGLE/ FAISCEAU	60°
DIMENSION (MM)	52*33.8mm
DIMMABLE	Oui
IP	20
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	30000h



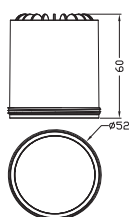
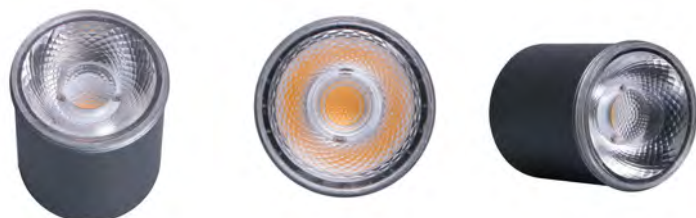
Module Down e.LED XL 3000K - 9w -Dimmable



REFERENCE 11023G

TOTAL POWER/ PUISSANCE TOTALE	9W
CCT	3000K
LUMENS	820lm
EFFICIENCE	84
IRC	>82
BEAM ANGLE/ FAISCEAU	38°
DIMENSION (MM)	52*60mm
DIMMABLE	Oui
IP	20
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	30000h

Module Down e.LED XL 4000K - 9w - Dimmable

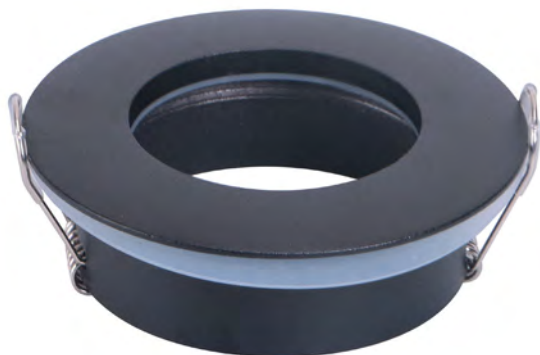


REFERENCE 11024G

TOTAL POWER/ PUISSANCE TOTALE	9W
CCT	4000K
LUMENS	893lm
EFFICIENCE	94
IRC	>82
BEAM ANGLE/ FAISCEAU	38°
DIMENSION (MM)	52*60mm
DIMMABLE	Oui
IP	20
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	30000h



Collerette Down e.LED - type Spot e.LED pour module Primo/XL - Noir



REFERENCE	18049N
DIMENSION (MM)	78*25mm
DIAM. DE COUPE/ CUT OUT (MM)	65mm
IP	44
MATÉRIAU	Aluminum

Collerette Down e.LED - type Spot e.LED pour module Primo/XL - Blanc



REFERENCE	18049B
DIMENSION (MM)	78*25mm
DIAM. DE COUPE/ CUT OUT (MM)	65mm
IP	44
MATÉRIAU	Aluminum



Collerette Down e.LED - type Spot e.LED pour module Primo/XL - Chrome



REFERENCE	18049C
DIMENSION (MM)	78*25mm
DIAM. DE COUPE/ CUT OUT (MM)	65mm
IP	44
MATÉRIAU	Aluminum

Collerette Down e.LED - type Spot e.LED pour module Primo/XL - Alu



REFERENCE	18049A
DIMENSION (MM)	78*25mm
DIAM. DE COUPE/ CUT OUT (MM)	65mm
IP	44
MATÉRIAU	Aluminum

Collerette Down e.LED Inclinable pour module Primo/XL - Blanc



REFERENCE	18009B
DIMENSION (MM)	104*29mm
DIAM. DE COUPE/ CUT OUT (MM)	90mm
IP	20
MATÉRIAU	Aluminum

Collerette Down e.LED Inclinable pour module Primo/XL - Noir



REFERENCE	18009N
DIMENSION (MM)	104*29mm
DIAM. DE COUPE/ CUT OUT (MM)	90mm
IP	20
MATÉRIAU	Aluminum

Collerette Down e.Led Fixe pour module Primo/XL - Blanc



REFERENCE 18019B

DIMENSION (MM) 82*36.5mm

**DIAM. DE COUPE/
CUT OUT (MM)** 72mm

IP 44

MATÉRIAU Aluminum

Collerette Down e.Led Fixe pour module Primo/XL - noir



REFERENCE 18019N

DIMENSION (MM) 82*36.5mm

**DIAM. DE COUPE/
CUT OUT (MM)** 72mm

DIMMABLE Non

IP 44

MATÉRIAU Aluminum



Collerette Down e.LED Inclinable - type Ryder pour module Primo/XL - Blanc



REFERENCE	18029B
DIMENSION (MM)	86*30mm
DIAM. DE COUPE/ CUT OUT (MM)	72mm
IP	20
MATÉRIAU	Aluminum

Collerette Down e.LED Inclinable - type Ryder pour module Primo/XL - noir



REFERENCE	18029N
DIMENSION (MM)	86*30mm
DIAM. DE COUPE/ CUT OUT (MM)	72mm
IP	20
MATÉRIAU	Aluminum

Collerette Down e.LED Inclinaire - type Ryder pour module Primo/XL - Alu Brossé



REFERENCE	18029A
DIMENSION (MM)	86*30mm
DIAM. DE COUPE/ CUT OUT (MM)	72mm
IP	20
MATÉRIAU	Aluminum

Collerette Down e.LED Fixe - type Bell pour module Primo/XL - Blanc



REFERENCE	18089B
DIMENSION (MM)	82*30mm
DIAM. DE COUPE/ CUT OUT (MM)	70mm
IP	44
MATÉRIAU	Aluminum

Collerette Down e.LED Fixe - type Bell pour module Primo/XL - Alu Brossé



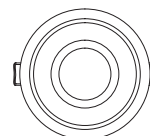
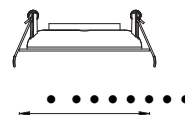
REFERENCE	18089A
DIMENSION (MM)	82*30mm
DIAM. DE COUPE/ CUT OUT (MM)	70mm
IP	44
MATÉRIAU	Aluminum

Collerette Down e.LED HALO pour module Primo/XL - Blanc



Halo de 5 couleurs primaires au choix

REFERENCE	18009M
DIMENSION (MM)	100*29mm
DIAM. DE COUPE/ CUT OUT (MM)	90mm
IP	20
MATÉRIAU	Aluminum



Produit livré avec 5 anneaux de couleur interchangeables

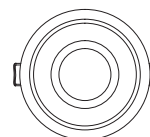
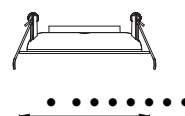


Collerette Down e.LED HALO pour module Primo/XL - Or



Halo de 5 couleurs primaires au choix

REFERENCE	18019M
DIMENSION (MM)	100*29mm
DIAM. DE COUPE/ CUT OUT (MM)	90mm
IP	20
MATÉRIAU	Aluminium

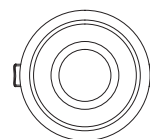
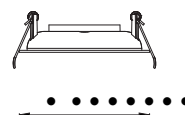


Collerette Down e.LED HALO pour module Primo/XL - Alu



Halo de 5 couleurs primaires au choix

REFERENCE	18029M
DIMENSION (MM)	100*29mm
DIAM. DE COUPE/ CUT OUT (MM)	90mm
IP	20
MATÉRIAU	Aluminium



Spot e.LED V2 3000K - Blanc

SPOT E.LED V2 6W - 3000K- BLANC



REFERENCE	12103B
TOTAL POWER/ PUISSANCE TOTALE	6W
CCT	3000K
LUMENS	560lm
EFFICIENCE	90
IRC	>82
BEAM ANGLE/ FAISCEAU	105°
DIMENSION (MM)	76*36mm
DIAM. DE COUPE/ CUT OUT (MM)	65mm
DIMMABLE	Non
IP	44
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h

Spot e.LED V2 4000K - Blanc

SPOT E.LED V2 6W - 4000K- BLANC



REFERENCE	12104B
TOTAL POWER/ PUISSANCE TOTALE	6W
CCT	3000K
LUMENS	570lm
EFFICIENCE	90
IRC	>82
BEAM ANGLE/ FAISCEAU	105°
DIMENSION (MM)	76*36mm
DIAM. DE COUPE/ CUT OUT (MM)	65mm
DIMMABLE	Non
IP	44
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h



Spot e.LED V2 4000K - Chrome

SPOT E.LED V2 6W - 4000K- CHROME



REFERENCE 12104C

TOTAL POWER/ PUISSANCE TOTALE	6W
CCT	3000K
LUMENS	570lm
EFFICIENCE	90
IRC	>82
BEAM ANGLE/ FAISCEAU	105°
DIMENSION (MM)	76*36mm
DIAM. DE COUPE/ CUT OUT (MM)	65mm
DIMMABLE	Non
IP	44
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h

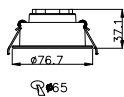
Spot e.LED Switch

SPOT E. LED SWITCH 3000K-6000K - 7.5W



REFERENCE 12017B

TOTAL POWER/ PUISSANCE TOTALE	7.5W
CCT	3000K/ 4000K/ 6000K
LUMENS	507/ 599/ 563lm
EFFICIENCE	65/ 81/ 73
IRC	>82
BEAM ANGLE/ FAISCEAU	85°
DIMENSION (MM)	76.7*37.1mm
DIAM. DE COUPE/ CUT OUT (MM)	65mm
DIMMABLE	Non
IP	65
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h



Driver dimmable pour Spot e.LED Switch 7.5w

REFERENCE

18229B



Collerette Spot e.LED Switch - Noir Sablé

REFERENCE

18017N



Collerette Spot e LED Switch - Noir Chromé

REFERENCE

18027N



Collerette Spot e LED Switch - Chrome

REFERENCE

18037C



Collerette Spot e.LED Switch - Alu Brossé

REFERENCE

18047A



Open 12 V2 - 3000K

DOWNLIGHT OPEN 12 - 12W - 3000K



REFERENCE

12023B

TOTAL POWER/ PUISSANCE TOTALE	12W
CCT	3000K
LUMENS	800lm
EFFICIENCE	71
IRC	>80
BEAM ANGLE/ FAISCEAU	100°
DIMENSION (MM)	110*42mm
DIAM. DE COUPE/ CUT OUT (MM)	90mm
DIMMABLE	Oui
IP	44
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h



Open 12 V2 - 4000K

DOWNLIGHT OPEN 12 - 12W - 4000K



REFERENCE	12024B
TOTAL POWER/ PUISSANCE TOTALE	12W
CCT	4000K
LUMENS	930lm
EFFICIENCE	83
IRC	>80
BEAM ANGLE/ FAISCEAU	100°
DIMENSION (MM)	110*42mm
DIAM. DE COUPE/ CUT OUT (MM)	90mm
DIMMABLE	Oui
IP	44
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h

Open 18 V2 - 3000K

DOWNLIGHT OPEN 18 - 18W - 3000K



REFERENCE	12033B
TOTAL POWER/ PUISSANCE TOTALE	18W
CCT	3000K
LUMENS	1450lm
EFFICIENCE	77
IRC	>80
BEAM ANGLE/ FAISCEAU	100°
DIMENSION (MM)	190*60mm
DIAM. DE COUPE/ CUT OUT (MM)	170mm
DIMMABLE	Oui
IP	44
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h

Open 18 V2 - 4000K

DOWNLIGHT OPEN 18 - 18W - 4000K



REFERENCE 12034B

TOTAL POWER/ PUISSANCE TOTALE	18W
CCT	4000K
LUMENS	1500lm
EFFICIENCE	82
IRC	>80
BEAM ANGLE/ FAISCEAU	100°
DIMENSION (MM)	190*60mm
DIAM. DE COUPE/ CUT OUT (MM)	170mm
DIMMABLE	Oui
IP	44
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h

Open 24 V2 - 3000K

DOWNLIGHT OPEN 24 - 24W - 3000K



REFERENCE 12013B

TOTAL POWER/ PUISSANCE TOTALE	24W
CCT	4000K
LUMENS	1860lm
EFFICIENCE	83
IRC	>80
BEAM ANGLE/ FAISCEAU	100°
DIMENSION (MM)	228*60mm
DIAM. DE COUPE/ CUT OUT (MM)	210mm
DIMMABLE	Non
IP	44
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h



Open 24 V2 - 4000K

DOWNLIGHT OPEN 24 - 24W - 4000K

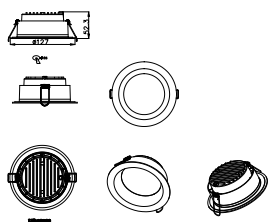


REFERENCE 12014B

TOTAL POWER/ PUISSANCE TOTALE	24W
CCT	4000K
LUMENS	1930lm
EFFICIENCE	87
IRC	>80
BEAM ANGLE/ FAISCEAU	100°
DIMENSION (MM)	228*60mm
DIAM. DE COUPE/ CUT OUT (MM)	210mm
DIMMABLE	Non
IP	44
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h

Open Switch 12

DOWNLIGHT OPEN 12 AVEC SWITCH 3000K-6000K - 12W



REFERENCE 12107B

TOTAL POWER/ PUISSANCE TOTALE	12W
CCT	3000K/4000K/6000K
LUMENS	910/ 985/ 937lm
EFFICIENCE	82/ 93/ 84
IRC	>82
BEAM ANGLE/ FAISCEAU	95°
DIMENSION (MM)	127*52.3mm
DIAM. DE COUPE/ CUT OUT (MM)	105mm
DIMMABLE	Non
IP	44
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h



DRIVER DIMMABLE POUR OPEN SWITCH 12W

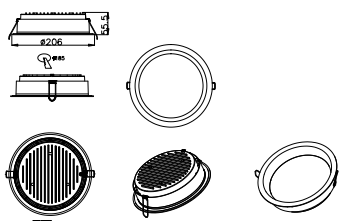
REFERENCE

18239B



Open Switch 19

DOWNLIGHT OPEN 19 AVEC SWITCH 3000K-6000K - 19W



REFERENCE

12117B

TOTAL POWER/ PUISSANCE TOTALE	19W
CCT	3000K/4000K/6000K
LUMENS	1816/ 1946/ 1881lm
EFFICIENCE	88/ 101/ 91
IRC	>82
BEAM ANGLE/ FAISCEAU	100°
DIMENSION (MM)	206*55.5mm
DIAM. DE COUPE/ CUT OUT (MM)	185mm
DIMMABLE	Non
IP	44
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h

Open Switch 22

DOWNLIGHT OPEN 22 AVEC SWITCH 3000K-6000K - 22W



REFERENCE	12127B
TOTAL POWER/ PUISSANCE TOTALE	22W
CCT	3000K/4000K/6000K
LUMENS	2011/ 2154/ 2121lm
EFFICIENCE	93/ 105/ 97
IRC	>82
BEAM ANGLE/ FAISCEAU	100°
DIMENSION (MM)	230*55.5mm
DIAM. DE COUPE/ CUT OUT (MM)	210mm
DIMMABLE	Non
IP	44
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h

DRIVER DIMMABLE POUR OPEN SWITCH 19W & 22W

REFERENCE	18249B
-----------	--------



LOFT V3

HUBLLOT LOFT V3 - 4000K - IP54



REFERENCE	15084B
-----------	--------

TOTAL POWER/ PUISSANCE TOTALE	15W
CCT	4000K
LUMENS	1500lm
EFFICIENCE	95
IRC	>82
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	300*95mm
DIMMABLE	Non
IP	54
VOLTAGE	AC220-240V
MATÉRIAU	Polycarbonate
DURÉE DE VIE	50000h

LOFT+ V3

HUBLLOT LOFT+ AVEC DETECTION HF 5.8G - 15W - 4000K - IP54



- Vis Anti Vandal
- Detection HF
- Preavis d'extinction

REFERENCE	15074B
-----------	--------

TOTAL POWER/ PUISSANCE TOTALE	15.2W
CCT	4000K
LUMENS	1500lm
EFFICIENCE	95
IRC	>82
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	320*66mm
DIMMABLE	Non
IP	54
VOLTAGE	AC220-240V
MATÉRIAU	Polycarbonate
DURÉE DE VIE	50000hh



SNAPP Blanc

HUBLLOT SNAPP BLANC 24W - 4000K - IP54



REFERENCE 15054B

TOTAL POWER/ PUISSANCE TOTALE	24W
CCT	4000K
LUMENS	1960lm
EFFICIENCE	86
IRC	>82
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	320*66mm
DIAM. DE COUPE/ CUT OUT (MM)	n/a
DIMMABLE	Non
IP	54
VOLTAGE	AC220-240V
MATÉRIAU	Polycarbonate
DURÉE DE VIE	50000h

SNAPP Anthracite

HUBLLOT SNAPP ANTHRACITE 24W - 4000K - IP54



REFERENCE 15054G

TOTAL POWER/ PUISSANCE TOTALE	24W
CCT	4000K
LUMENS	1790lm
EFFICIENCE	80
IRC	>82
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	320*66mm
DIMMABLE	Non
IP	54
VOLTAGE	AC220-240V
MATÉRIAU	Polycarbonate
DURÉE DE VIE	50000h



SNAPP+ Blanc

SNAPP+ BLANC AVEC DETECTION HF 5.8G - 24W - 4000K - IP54



- Vis Anti Vandal
- Detection HF
- Preavis d'extinction

REFERENCE 15064B

TOTAL POWER/ PUISSANCE TOTALE	24W
CCT	4000K
LUMENS	1960lm
EFFICIENCE	86
IRC	>82
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	320*66mm
DIMMABLE	Non
IP	54
VOLTAGE	AC220-240V
MATÉRIAU	Polycarbonate
DURÉE DE VIE	50000h

Collerette LOFT Gris

COLLERETTE POUR HUBLLOT LOFT - GRIS ANTHRACITE



Collerette uniquement
adaptable sur LOFT V3
et LOFT+ V3

REFERENCE 15079A



Colerette LOFT Alu Brosse

COLLERETTE POUR HUBLLOT LOFT - ALUMINIUM BROSSE

REFERENCE

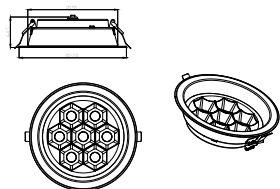
15079N



Colerette uniquement adaptable sur LOFT V3 et LOFT+ V3

Downlight BEE 24w - 4000K

DOWNLIGHT BASSE LUMINANCE UGR<19 - 24W - 4000K



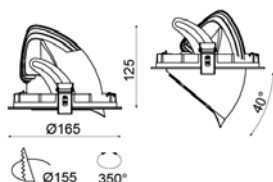
REFERENCE

12084B

TOTAL POWER/ PUISSANCE TOTALE	24W
CCT	4000K
LUMENS	2304lm
EFFICIENCE	97
IRC	>82
BEAM ANGLE/ FAISCEAU	80°
DIMENSION (MM)	228*65mm
DIAM. DE COUPE/ CUT OUT (MM)	190-200mm
DIMMABLE	Non
IP	44
VOLTAGE	AC100-240V
MATÉRIAU	Aluminium
DURÉE DE VIE	50000h

CLUB V2 30w 3000K

ENCASTR_ DE BOUTIQUE CLUB V2 30W - 3000K

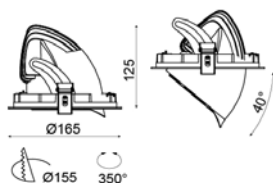


REFERENCE **14013B**

TOTAL POWER/ PUISSANCE TOTALE	30W
CCT	3000K
LUMENS	2096lm
EFFICIENCE	70
IRC	>82
BEAM ANGLE/ FAISCEAU	27°
DIMENSION (MM)	165*125mm
DIAM. DE COUPE/ CUT OUT (MM)	155mm
DIMMABLE	Non
IP	20
VOLTAGE	AC200-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000

CLUB V2 30w 4000K

ENCASTRE DE BOUTIQUE CLUB V2 30W - 4000K



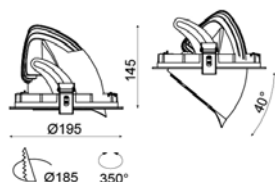
REFERENCE **14014B**

TOTAL POWER/ PUISSANCE TOTALE	30W
CCT	4000K
LUMENS	2900lm
EFFICIENCE	102
IRC	>82
BEAM ANGLE/ FAISCEAU	27°
DIMENSION (MM)	165*125mm
DIAM. DE COUPE/ CUT OUT (MM)	155mm
DIMMABLE	Non
IP	20
VOLTAGE	AC200-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h



CLUB V2 40w 3000K

ENCASTRE DE BOUTIQUE CLUB V2 40W - 3000K

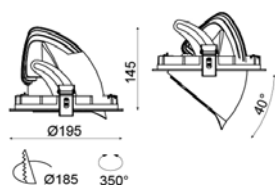


REFERENCE **14023B**

TOTAL POWER/ PUISSANCE TOTALE	40W
CCT	3000K
LUMENS	3700lm
EFFICIENCE	90
IRC	>82
BEAM ANGLE/ FAISCEAU	24°
DIMENSION (MM)	195*145mm
DIAM. DE COUPE/ CUT OUT (MM)	185mm
DIMMABLE	Non
IP	20
VOLTAGE	AC200-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h

CLUB V2 40w 4000K

ENCASTRE DE BOUTIQUE CLUB V2 40W - 4000K



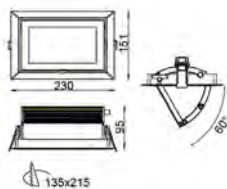
REFERENCE **14024B**

TOTAL POWER/ PUISSANCE TOTALE	40W
CCT	4000K
LUMENS	4500lm
EFFICIENCE	110
IRC	>82
BEAM ANGLE/ FAISCEAU	20°
DIMENSION (MM)	195*145mm
DIAM. DE COUPE/ CUT OUT (MM)	185mm
DIMMABLE	Non
IP	20
VOLTAGE	AC200-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h



TEE V2 40w 3000K

ENCASTRE DE BOUTIQUE TEE V2 40W - 3000K

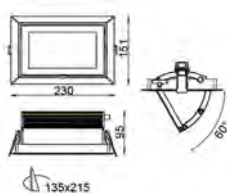


REFERENCE **14033B**

TOTAL POWER/ PUISSANCE TOTALE	40W
CCT	3000K
LUMENS	3560lm
EFFICIENCE	88
IRC	>82
BEAM ANGLE/ FAISCEAU	85°
DIMENSION (MM)	230*151*95mm
DIAM. DE COUPE/ CUT OUT (MM)	135*215mm
DIMMABLE	Non
IP	20
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h

TEE V2 40w 4000K

ENCASTR_ DE BOUTIQUE TEE V2 40W - 4000K

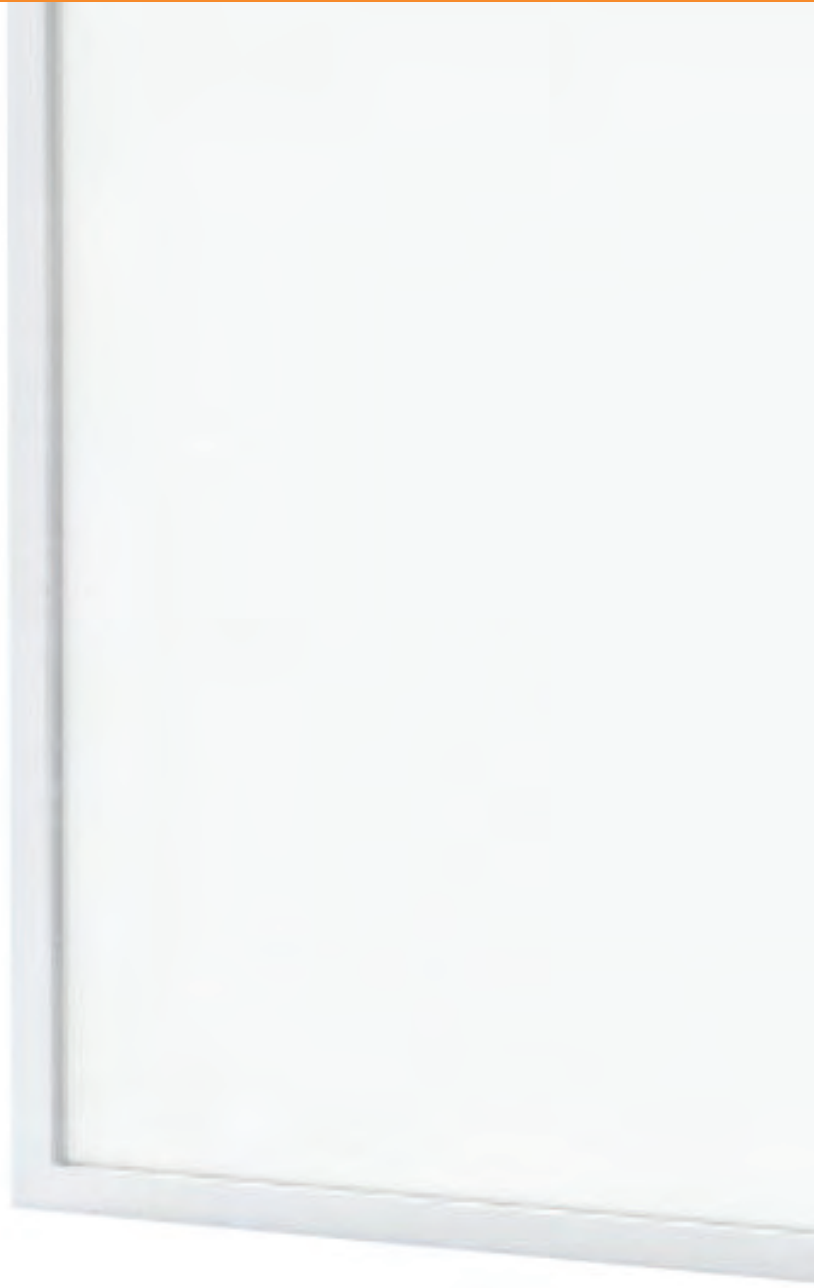


REFERENCE **14034B**

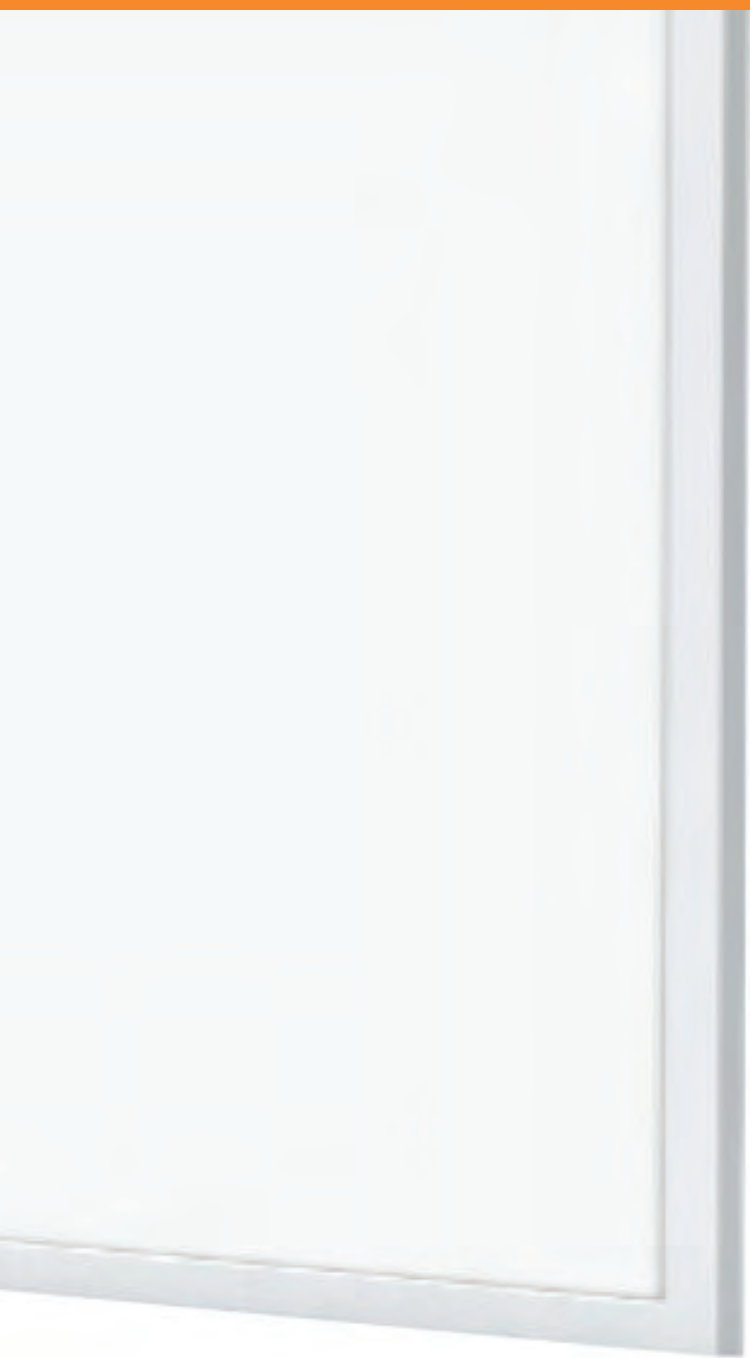
TOTAL POWER/ PUISSANCE TOTALE	40W
CCT	4000K
LUMENS	3900lm
EFFICIENCE	95
IRC	>82
BEAM ANGLE/ FAISCEAU	100°
DIMENSION (MM)	230*151*95mm
DIAM. DE COUPE/ CUT OUT (MM)	135*215mm
DIMMABLE	Non
IP	20
VOLTAGE	AC220-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h



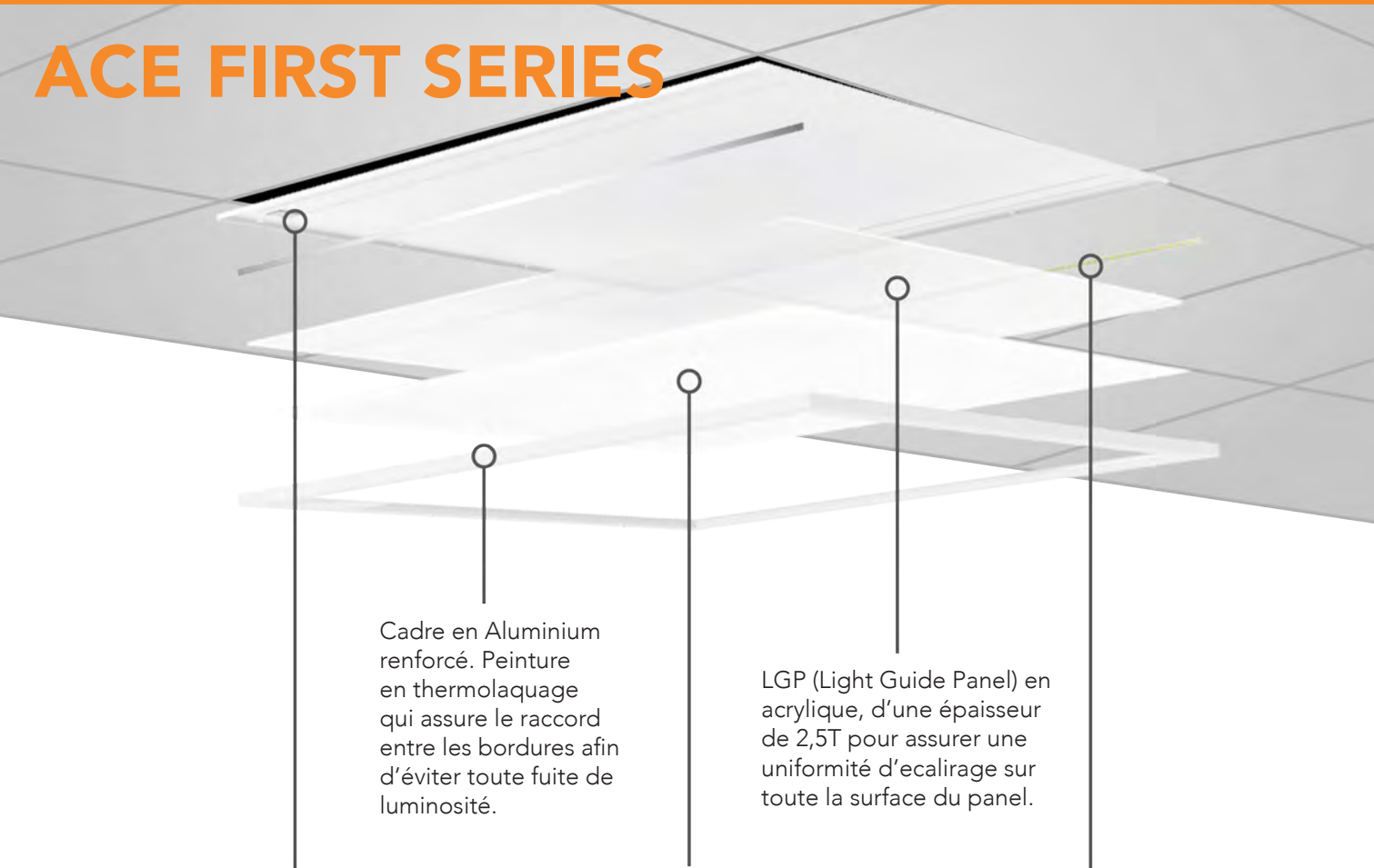
LES PA



PANELS



ACE FIRST SERIES



Cadre en Aluminium renforcé. Peinture en thermolaquage qui assure le raccord entre les bordures afin d'éviter toute fuite de luminosité.

LGP (Light Guide Panel) en acrylique, d'une épaisseur de 2,5T pour assurer une uniformité d'éclairage sur toute la surface du panel.

Connecteur Rapide pour assurer une protection mécanique interne des LED.



Diffuseur en PS (650deg.) pour les panels ACE First et en PC (850 deg.) pour le panel Prism v2



LED SMD de dernière génération de SANan Optoelectronics, répondant aux normes EN 62471 RG0.

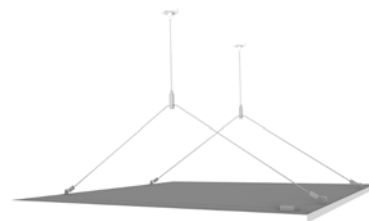
NOS ACCESSOIRES



18139B



18149B



18159A



DALLE LED FIRST V2

DALLE LED FIRST V2 36W 600X600 - 4000K



REFERENCE	13114B
TOTAL POWER/ PUISSANCE TOTALE	36W
CCT	4000K
LUMENS	3485lm
EFFICIENCE	95
IRC	>82
BEAM ANGLE/ FAISCEAU	110°
DIMENSION (MM)	595*595*11mm
DIAM. DE COUPE/ CUT OUT (MM)	n/a
DIMMABLE	Option
IP	20
VOLTAGE	AC220-240V
MATÉRIAU	Alu + Metal
DURÉE DE VIE	30000h
DRIVER	LIFUD (LF-GIR040YM0900H)

DALLE LED FIRST V2

DALLE LED FIRST V2 36W 600X600 - 3000K



REFERENCE	13143B
TOTAL POWER/ PUISSANCE TOTALE	36W
CCT	3000K
LUMENS	3172lm
EFFICIENCE	88
IRC	>82
BEAM ANGLE/ FAISCEAU	110°
DIMENSION (MM)	595*595*11mm
DIAM. DE COUPE/ CUT OUT (MM)	n/a
DIMMABLE	Option
IP	20
VOLTAGE	AC220-240V
MATÉRIAU	Alu + Metal
DURÉE DE VIE	30000h
DRIVER	LIFUD (LF-GIR040YM0900H)



DALLE LED FIRST V2

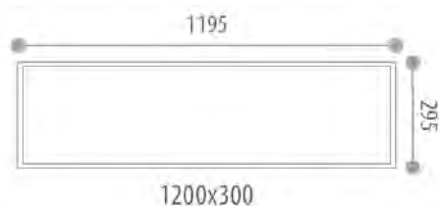
DALLE LED FIRST V2 36W 600X600 - 6500K



REFERENCE	13146B
TOTAL POWER/ PUISSANCE TOTALE	36W
CCT	6500K
LUMENS	3625lm
EFFICIENCE	97
IRC	>82
BEAM ANGLE/ FAISCEAU	110°
DIMENSION (MM)	595*595*11mm
DIAM. DE COUPE/ CUT OUT (MM)	n/a
DIMMABLE	Option
IP	20
VOLTAGE	AC220-240V
MATÉRIAU	Alu + Metal
DURÉE DE VIE	30000h
DRIVER	LIFUD (LF-GIR040YM0900H)

DALLE LED XLIGHT

DALLE LED XLIGHT 36W 1200X300 - 4000K



REFERENCE	13154B
TOTAL POWER/ PUISSANCE TOTALE	36W
CCT	4000K
LUMENS	3436lm
EFFICIENCE	91
IRC	>82
BEAM ANGLE/ FAISCEAU	110°
DIMENSION (MM)	1195*295*11mm
DIAM. DE COUPE/ CUT OUT (MM)	n/a
DIMMABLE	Option
IP	20
VOLTAGE	AC220-240V
MATÉRIAU	Alu + Metal
DURÉE DE VIE	30000h
DRIVER	LIFUD (LF-GIR040YM0900H)



DALLE PRISM V2

DALLE LED BASSE LUMINANCE UGR<19 - 36W - 600X600 - 4000K

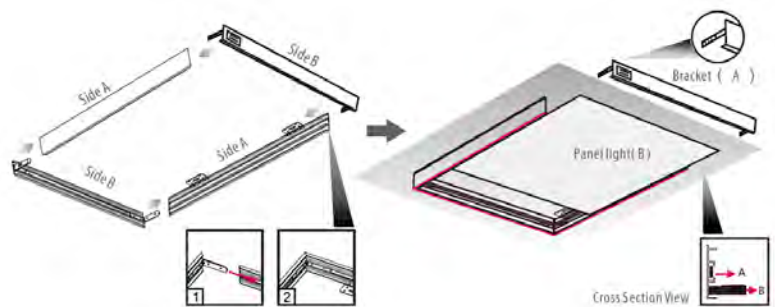


Flickering Free

REFERENCE	13134P
TOTAL POWER/ PUISSANCE TOTALE	36W
CCT	4000K
LUMENS	3495lm
EFFICIENCE	91
IRC	>82
BEAM ANGLE/ FAISCEAU	83°
DIMENSION (MM)	595*595*11mm
DIAM. DE COUPE/ CUT OUT (MM)	n/a
DIMMABLE	Option
IP	20
VOLTAGE	AC200-240V
MATÉRIAU	Alu + Metal
DURÉE DE VIE	30000h
DRIVER	BOKE (BK-PLL040-0900)

Cadre saillie pour dalle led 600x600

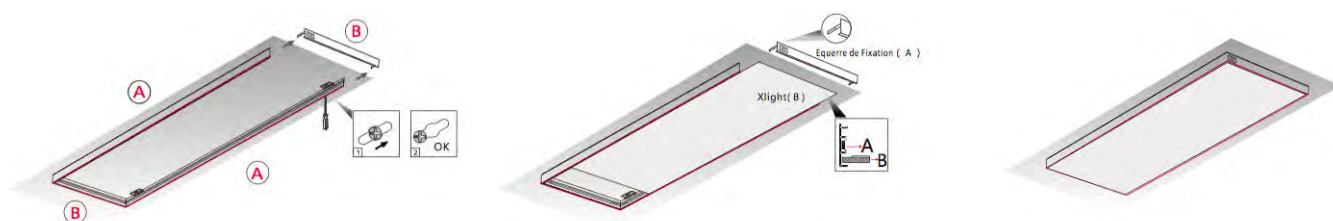
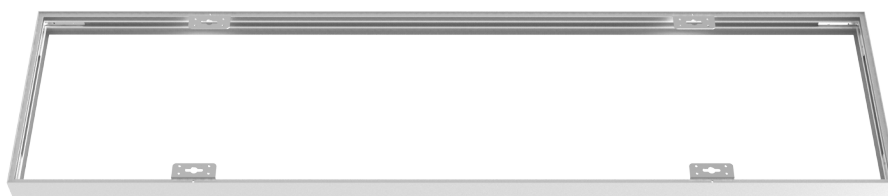
REFERENCE	18139B
-----------	--------



Cadre saillie pour dalle led 1200x300

REFERENCE

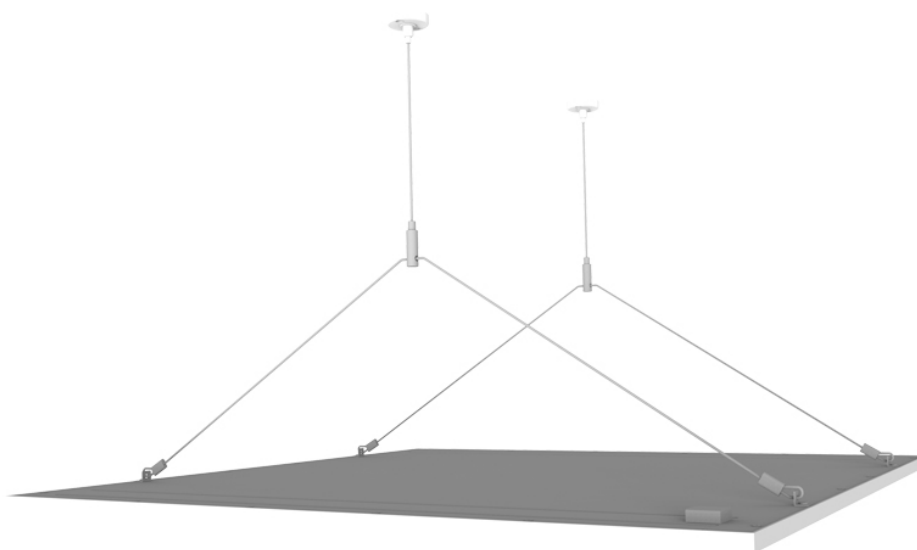
18149B



Kit de suspension pour dalle LED FIRST

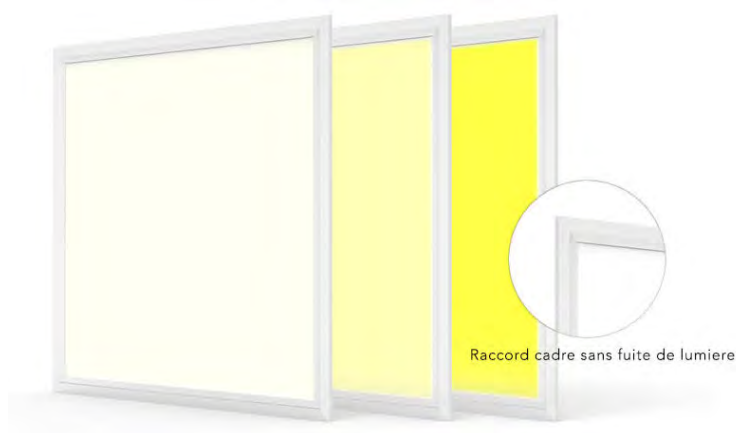
REFERENCE

18159A



Dalle LED ACE 2.1

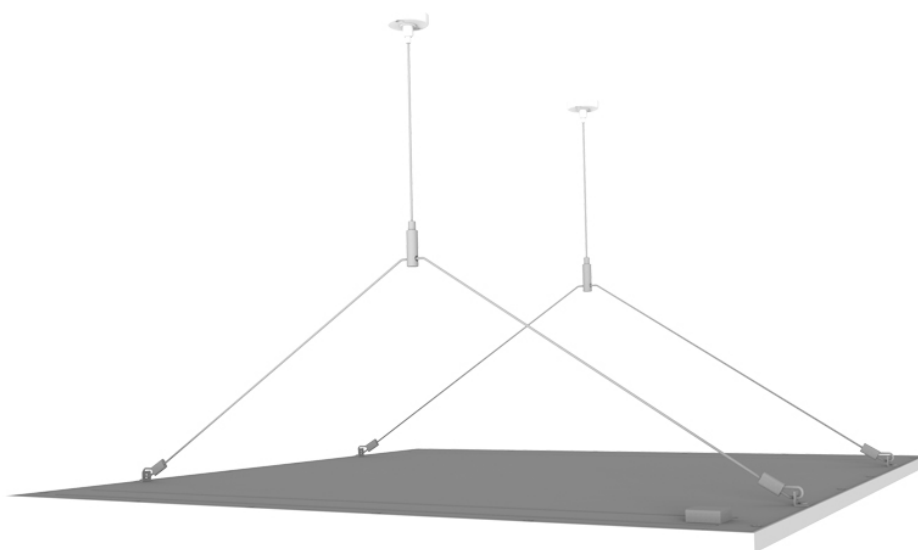
DALLE LED ACE 2.1 CCT VARIABLE ET DIMMABLE



REFERENCE	13149B
TOTAL POWER/ PUISSANCE TOTALE	40W
CCT	3000K-6000K
LUMENS	3178/ 3307/ 3694lm
EFFICIENCE	70/73/88
IRC	>82
BEAM ANGLE/ FAISCEAU	110°
DIMENSION (MM)	595*595*12mm
DIAM. DE COUPE/ CUT OUT (MM)	n/a
DIMMABLE	Oui
IP	20
VOLTAGE	AC100-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h
DRIVER	MEANWELL (LPV-60-24)

Cable de suspension pour Dalle ACE 2.1

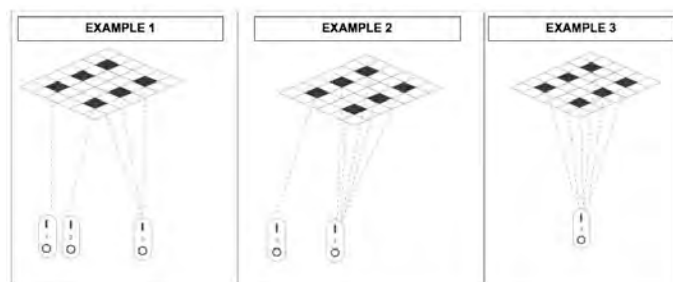
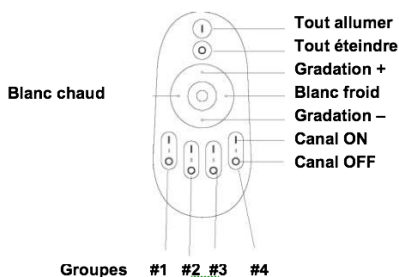
REFERENCE	18169A
-----------	--------



Telecommande et support ACE 2.1

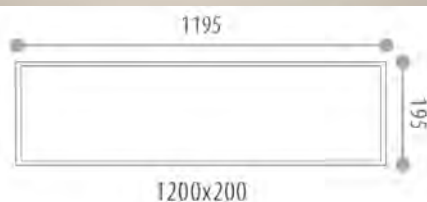
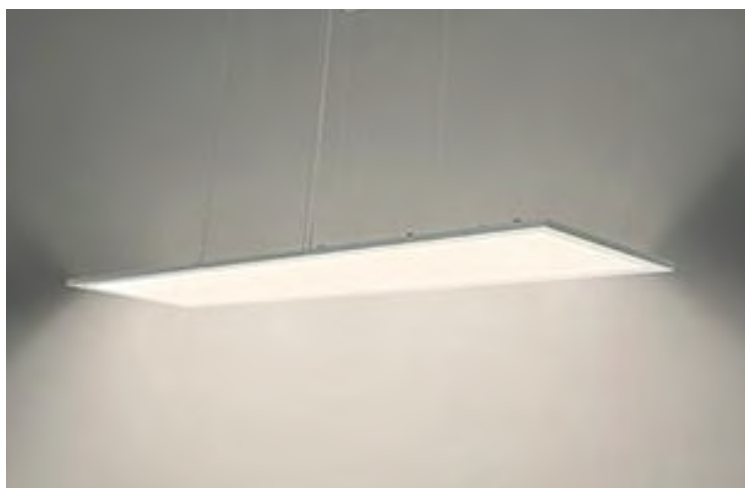
REFERENCE

EVATELACE



Dalle LED D-LIGHT 2 double face

DALLE LED D-LIGHT 1200X200 DOUBLE FACE CCT VARIABLE ET DIMMABLE



REFERENCE

13159S

TOTAL POWER/ PUISSANCE TOTALE	40W
CCT	3000K-6000K
LUMENS	1380 - 2190lm
EFFICIENCE	35 - 60
IRC	>82
BEAM ANGLE/ FAISCEAU	110°
DIMENSION (MM)	1195*195* 11mm
DIAM. DE COUPE/ CUT OUT (MM)	n/a
DIMMABLE	Oui
IP	20
VOLTAGE	AC100-240V
MATÉRIAU	Aluminium
DURÉE DE VIE	50000h
DRIVER	MEANWELL (LPV-60-24)







LA GAMME

INDUSTRIELLE

UFO HIGH BAY 100w

HIGH BAY UFO EN FONTE D'ALUMINIUM - 100W



REFERENCE	14056N
TOTAL POWER/ PUISSANCE TOTALE	100W
CCT	6500K
LUMENS	13018lm
EFFICIENCE	133
IRC	>82
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	300*190mm
DIAM. DE COUPE/ CUT OUT (MM)	n/a
DIMMABLE	OPTION
IP	65
VOLTAGE	AC100-AC277V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h

UFO HIGH BAY 200w

HIGH BAY UFO EN FONTE D'ALUMINIUM - 200W



REFERENCE	14046N
TOTAL POWER/ PUISSANCE TOTALE	200W
CCT	6500K
LUMENS	25668lm
EFFICIENCE	131
IRC	>82
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	400*224mm
DIAM. DE COUPE/ CUT OUT (MM)	n/a
DIMMABLE	OPTION
IP	65
VOLTAGE	AC100-AC277V
MATÉRIAU	Aluminum
DURÉE DE VIE	50000h



Fixation pour UFO 100w

ARMATURE DE FIXATION SAILLIE POUR HIGH BAY UFO 100W



REFERENCE

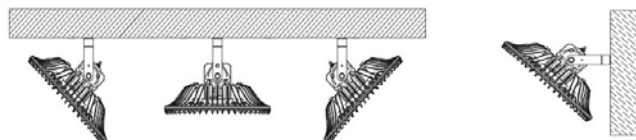
29009N

DIMENSION (MM)

216*123*35*3mm

MATÉRIAU

Metal



Fixation pour UFO 200w

ARMATURE DE FIXATION SAILLIE POUR HIGH BAY UFO 200W



REFERENCE

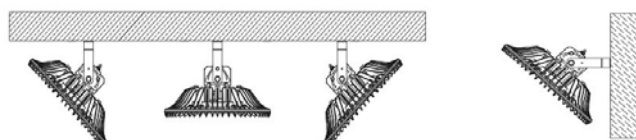
29019N

DIMENSION (MM)

304*143*35*3mm

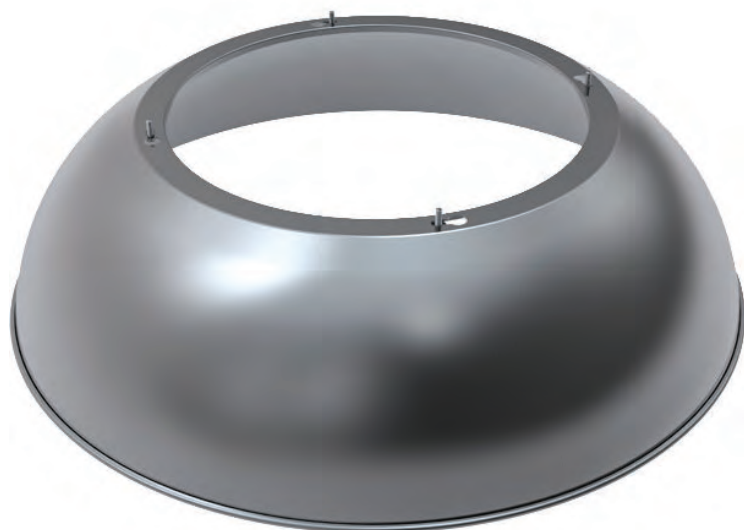
MATÉRIAU

Metal



Réflecteur Alu pour UFO 100w

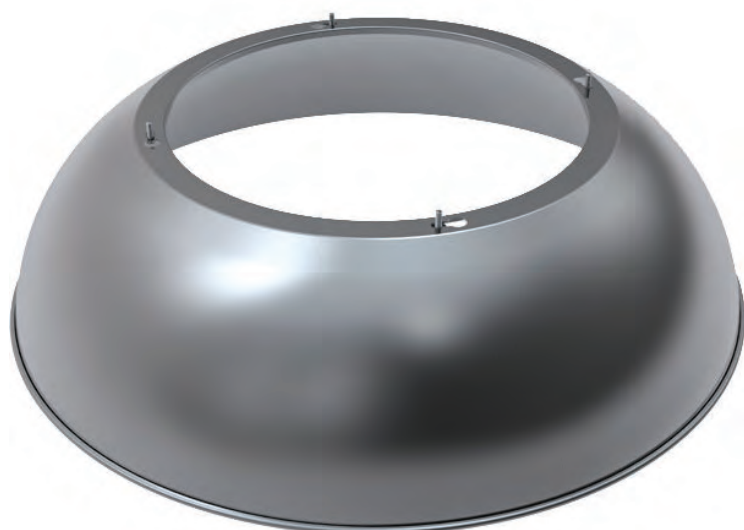
REFLECTEUR EN ALUMINIUM POUR HIGH BAY UFO 100W



REFERENCE	29009A
DIMENSION (MM)	383.58* 88.9mm
DIAM. DE COUPE/ CUT OUT (MM)	10mm
MATÉRIAU	Aluminum

Réflecteur Alu pour UFO 200w

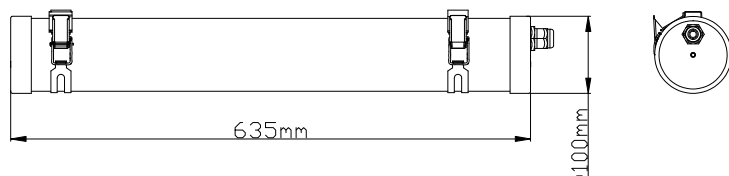
REFLECTEUR EN ALUMINIUM POUR HIGH BAY UFO 200W



REFERENCE	29019A
DIMENSION (MM)	527.96* 128.08mm
DIAM. DE COUPE/ CUT OUT (MM)	10mm
MATÉRIAU	Aluminum

TUBULAR LED 30w IP68

TUBULAR LED 30W - IP68 - IK10 - 4000K

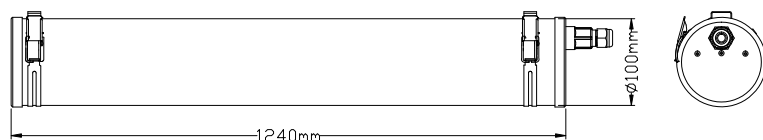


REFERENCE 25044T

TOTAL POWER/ PUISSANCE TOTALE	30W
CCT	4000K
LUMENS	2705lm
EFFICIENCE	93
IRC	>82
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	650*100mm
DIAM. DE COUPE/ CUT OUT (MM)	n/a
DIMMABLE	NON
IP	68
VOLTAGE	AC220-240V
MATÉRIAU	Polycarbonate
DURÉE DE VIE	40000h

TUBULAR LED 65w IP68

TUBULAR LED 65W - IP68 - IK10 - 4000K



REFERENCE 25054T

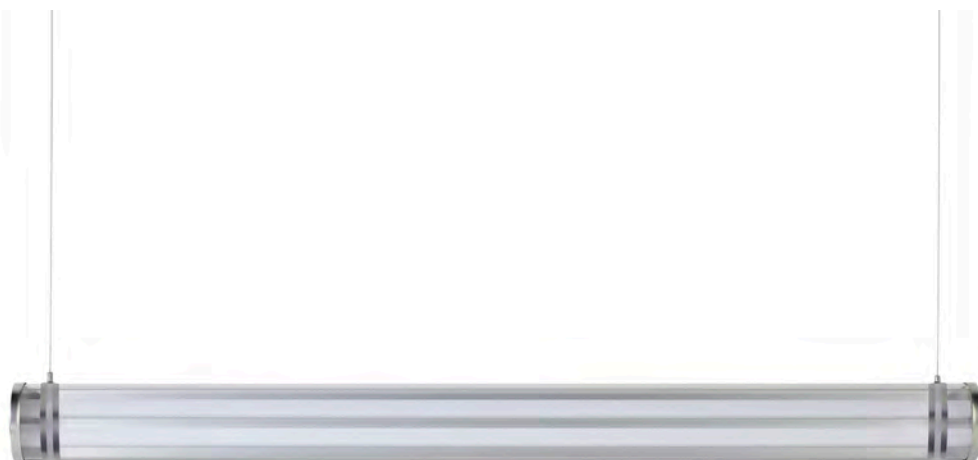
TOTAL POWER/ PUISSANCE TOTALE	65W
CCT	4000K
LUMENS	5615lm
EFFICIENCE	85
IRC	>82
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	1240*100mm
DIAM. DE COUPE/ CUT OUT (MM)	n/a
DIMMABLE	NON
IP	68
VOLTAGE	AC220-240V
MATÉRIAU	Polycarbonate
DURÉE DE VIE	40000h



Kit de suspension pour TUBULAR LED

REFERENCE

18129K



Marina One V2 45w

REGLETTE LED ETANCHE IP65 MARINA ONE V2 - 45W - 5370LM



REFERENCE

25094G

TOTAL POWER/
PUISSANCE TOTALE

45W

CCT

4000K

LUMENS

5370lm

EFFICIENCE

126

IRC

>82

BEAM ANGLE/
FAISCEAU

120°

DIMENSION (MM)

1220*97*92mm

DIAM. DE COUPE/
CUT OUT (MM)

n/a

DIMMABLE

NON

IP

66

VOLTAGE

AC220-240V

MATÉRIAU

Polycarbonate

DURÉE DE VIE

50000h



OPTION DETECTEUR DE
PRESENCE
28010D



Marina One V2 65w

REGLETTE LED ETANCHE IP65 MARINA ONE V2 - 65W - 7870LM



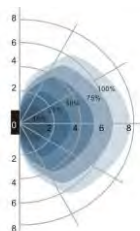
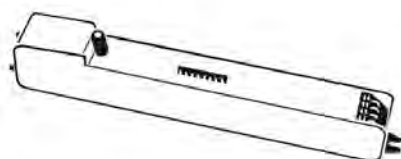
OPTION DETECTEUR DE PRESENCE
28010D



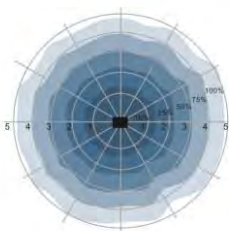
REFERENCE	25104G
TOTAL POWER/ PUISSANCE TOTALE	65W
CCT	4000K
LUMENS	7870lm
EFFICIENCE	130
IRC	>82
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	1560*97*82mm
DIAM. DE COUPE/ CUT OUT (MM)	n/a
DIMMABLE	NON
IP	66
VOLTAGE	AC220-240V
MATÉRIAU	Polycarbonate
DURÉE DE VIE	50000h

DETECTEUR HF POUR MARINA ONE v2

REFERENCE 28010D



Wall mounting pattern (Unit: m)
Suggested installation height: 1-1.8m

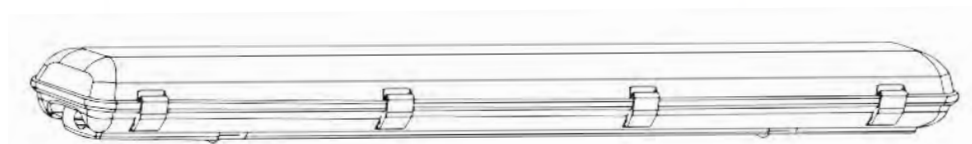


Ceiling mounting pattern (Unit: m)
Suggested installation height: 2.5-6m



REGLETTE MARINA

REGLETTE ETANCHE MARINA - TOUT POLYCARBONATE - BALLAST TRIDONIC



	PUISSANCE (HORS BALLAST)	Dimension (mm)	Douille	IK	Indice IP	Ballast Cathode Chaude	Matériau	Résistance Fil Incandescent	Fermeture
EVAYH4118T	1X18w	660x88x95	G13	IK10	IP65	Tridonic	Polycarbonate	850 deg.	Clip Inox
EVAYH4218T	2X18w	660x135x95	G13	IK10	IP65	Tridonic	Polycarbonate	850 deg.	Clip Inox
EVAYH4136T	1x36w	1270x88x95	G13	IK10	IP65	Tridonic	Polycarbonate	850 deg.	Clip Inox
EVAYH4236T	2x36w	1270x135x95	G13	IK10	IP65	Tridonic	Polycarbonate	850 deg.	Clip Inox
EVAYH4158T	1x58w	1570x88x95	G13	IK10	IP65	Tridonic	Polycarbonate	850 deg.	Clip Inox
EVAYH4258T	2x58w	1570x135x95	G13	IK10	IP65	Tridonic	Polycarbonate	850 deg.	Clip Inox



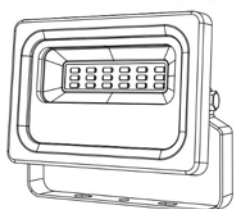


IR

LES PROJECTEURS
SPINS

SPIN V3 LED SMD 10W - 6000K

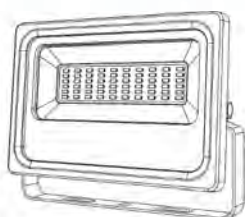
PROJECTEUR LED SPIN EXTRA PLAT V3 SMD 10W - 6000K



REFERENCE	24156N
TOTAL POWER/ PUISSANCE TOTALE	10W
CCT	6000K
LUMENS	876lm
EFFICIENCE	83
IRC	70
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	130.5*90.5*43.50mm
DIMMABLE	Non
IP	65
VOLTAGE	AC100-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	25000h

SPIN V3 LED SMD 30W - 6000K

PROJECTEUR LED SPIN EXTRA PLAT V3 SMD 30W - 6000K

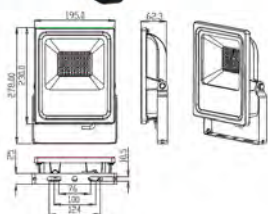


REFERENCE	24166N
TOTAL POWER/ PUISSANCE TOTALE	30W
CCT	6000K
LUMENS	3052lm
EFFICIENCE	99
IRC	70
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	212.1*145.1*52.50mm
DIMMABLE	Non
IP	65
VOLTAGE	AC100-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	25000h



SPIN LED SMD 40W

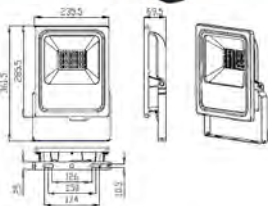
PROJECTEUR LED SPIN 40W V2 SMD - 6000K



REFERENCE	24036N
TOTAL POWER/ PUISSANCE TOTALE	40W
CCT	6000K
LUMENS	3869lm
EFFICIENCE	97
IRC	70
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	230*195*62.3mm
DIMMABLE	Non
IP	65
VOLTAGE	AC100-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	25000h

SPIN LED SMD 60W

PROJECTEUR LED SPIN 60W V2 SMD - 6000K

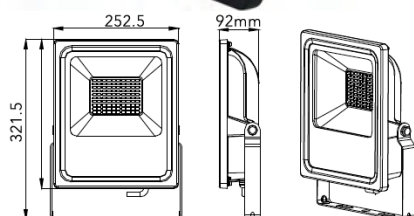


REFERENCE	24046N
TOTAL POWER/ PUISSANCE TOTALE	60W
CCT	6000K
LUMENS	6047lm
EFFICIENCE	98
IRC	70
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	285.5*235.5*69.5mm
DIMMABLE	Non
IP	65
VOLTAGE	AC100-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	25000h



SPIN LED SMD 90W

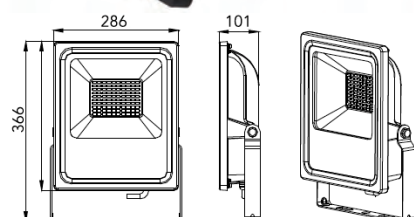
PROJECTEUR LED SPIN 90W V2 SMD - 6000K



REFERENCE	24056N
TOTAL POWER/ PUISSANCE TOTALE	90W
CCT	6000K
LUMENS	9000lm
EFFICIENCE	98
IRC	70
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	321.5*252.5*92mm
DIMMABLE	Non
IP	65
VOLTAGE	AC100-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	25000h

SPIN LED SMD 135W

PROJECTEUR LED SPIN 135W V2 SMD - 6000K

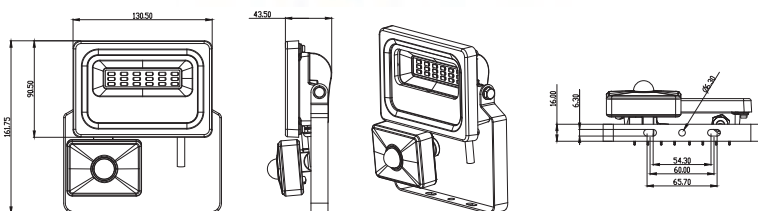


REFERENCE	24066N
TOTAL POWER/ PUISSANCE TOTALE	135W
CCT	6000K
LUMENS	12286lm
EFFICIENCE	86
IRC	70
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	366*286*101mm
DIMMABLE	Non
IP	65
VOLTAGE	AC100-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	25000h



SPIN 10W PIR - 4000K

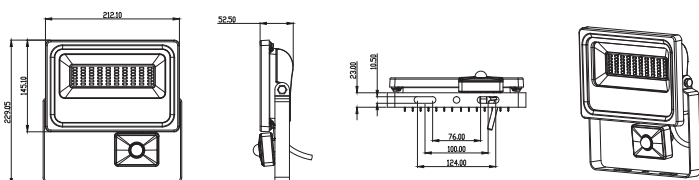
PROJECTEUR LED SPIN - 10W SMD AVEC DETECTION PIR - IP54 - 4000K



REFERENCE	24134N
TOTAL POWER/ PUISSANCE TOTALE	10W
CCT	4000K
LUMENS	875lm
EFFICIENCE	83
IRC	70
BEAM ANGLE/ FAISCEAU	110°
DIMENSION (MM)	130.5*161.75*43.5mm
DIMMABLE	Non
IP	54
VOLTAGE	AC100-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	25000h

SPIN 30W PIR - 4000K

PROJECTEUR LED SPIN - 30W SMD AVEC DETECTION PIR - IP54 - 4000K

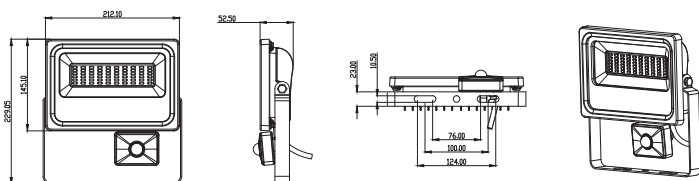


REFERENCE	24144N
TOTAL POWER/ PUISSANCE TOTALE	30W
CCT	4000K
LUMENS	2970lm
EFFICIENCE	98
IRC	70
BEAM ANGLE/ FAISCEAU	110°
DIMENSION (MM)	212.10*229.05*52.50mm
DIMMABLE	Non
IP	54
VOLTAGE	AC100-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	25000h



SPIN 30W PIR - 6000K

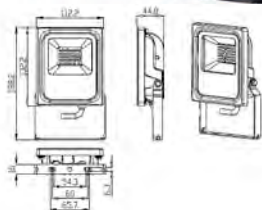
PROJECTEUR LED SPIN - 30W SMD AVEC DETECTION PIR - IP54 - 6000K



REFERENCE	24146N
TOTAL POWER/ PUISSANCE TOTALE	30W
CCT	6000K
LUMENS	3052lm
EFFICIENCE	99
IRC	70
BEAM ANGLE/ FAISCEAU	110°
DIMENSION (MM)	212.10*229.05*52.50mm
DIMMABLE	Non
IP	54
VOLTAGE	AC100-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	25000h

SPIN 10W RGB

PROJECTEUR LED SPIN 10W V2 COB - RGB

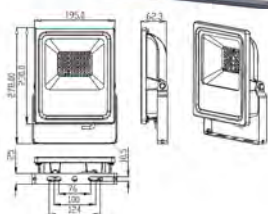


REFERENCE	24017N
TOTAL POWER/ PUISSANCE TOTALE	10W
CCT	RGB
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	132.2*112.2*44.8mm
DIMMABLE	Non
IP	65
VOLTAGE	AC100-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	25000h



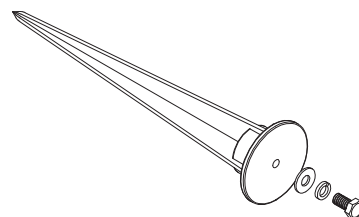
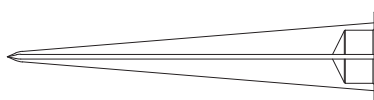
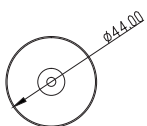
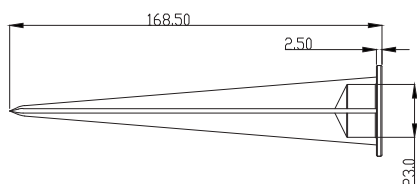
SPIN 30W RGB

PROJECTEUR LED SPIN 30W V2 COB - RGB



REFERENCE	24027N
TOTAL POWER/ PUISSANCE TOTALE	30W
CCT	RGB
BEAM ANGLE/ FAISCEAU	120°
DIMENSION (MM)	230*195*62.3mm
DIMMABLE	Non
IP	65
VOLTAGE	AC100-240V
MATÉRIAU	Aluminum
DURÉE DE VIE	25000h

Piquet pour Spins de 10w à 25w



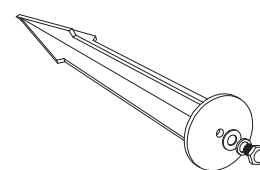
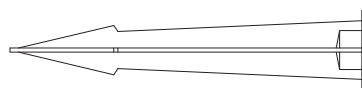
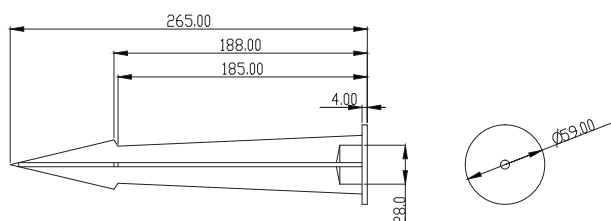
REFERENCE	19019N
DIMENSION (MM)	44*168.5mm
MATÉRIAU	Aluminum



Piquet pour Spins de 40w à 60w



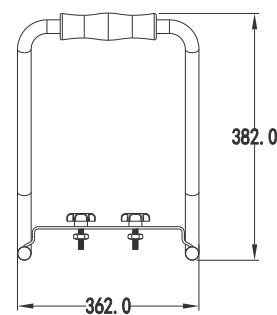
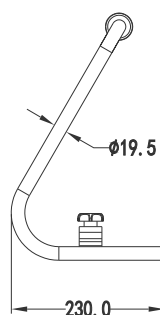
REFERENCE	19029N
DIMENSION (MM)	59*265mm
MATÉRIAU	Aluminum



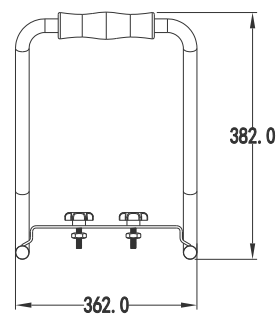
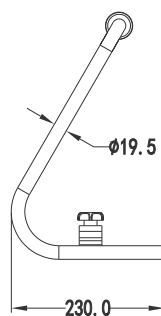
Support au sol pour Spins 25w



REFERENCE	19039V
DIMENSION (MM)	231*185*322mm
MATÉRIAU	Aluminum



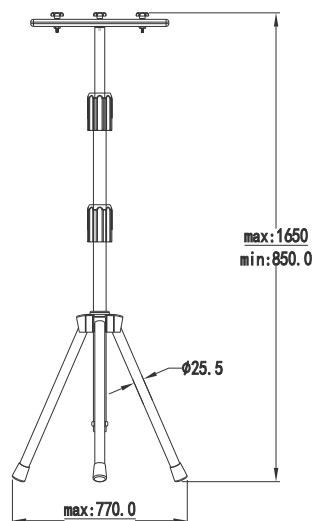
Support au sol pour Spins 40w



Trépied pour Spins de 25w à 40w



REFERENCE	19059N
DIMENSION (MM)	770*770*850~1650mm
MATÉRIAU	Aluminum

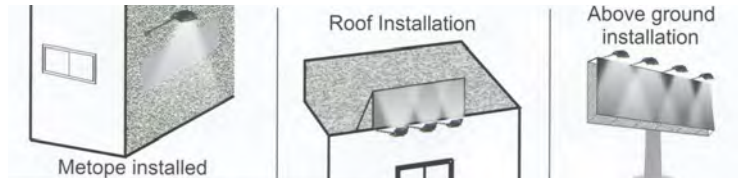
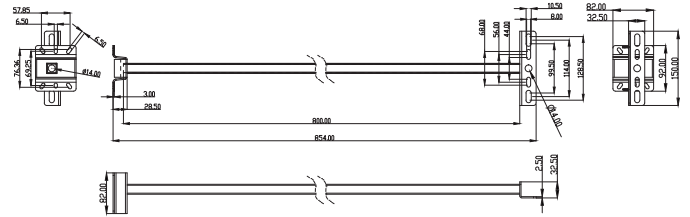


Bras éclairage enseigne pour Spins de 10w à 40w



REFERENCE 19069N

MATÉRIAU Aluminum

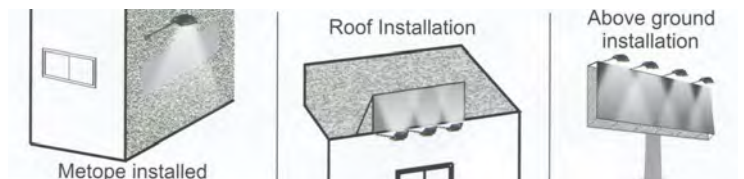
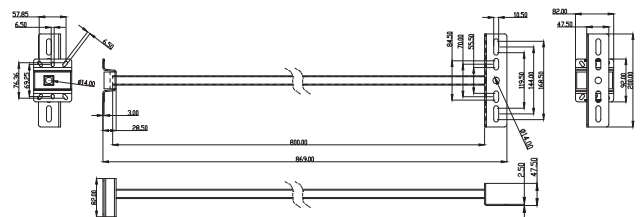


Bras éclairage enseigne pour Spins de 60w à 135w



REFERENCE 19079N

MATÉRIAU Aluminum







LES STRI





PS 240V



LED STRIP - 3000K

ROULEAU 50M STRIP 240V - 3000K - IP65 - 50M



Sectionnable par 1 metre

REFERENCE 16013T

TOTAL POWER/ PUISSANCE TOTALE	8W/m
CCT	3000K
LUMENS	519lm/m
IRC/ RA	80
BEAM ANGLE/ FAISCEAU	120°
IP	65
VOLTAGE	AC240

LED STRIP - 3000K

ROULEAU 50M STRIP 240V - 4000K - IP65 - 50M



Sectionnable par 1 metre

REFERENCE 16014T

TOTAL POWER/ PUISSANCE TOTALE	8W/m
CCT	4000K
LUMENS	543lm/m
IRC/ RA	80
BEAM ANGLE/ FAISCEAU	120°
IP	65
VOLTAGE	AC240

ACCESSOIRES STRIP 240V PACK 1

REFERENCE

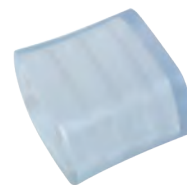
16010A



ALIMENTATION
1pcs



PIN 2 BROCHES
2pcs

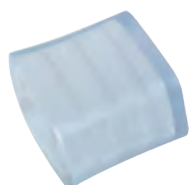


EMBOUT DE FINITION
1pcs

ACCESSOIRES STRIP 240V PACK 2

REFERENCE

16020A



EMBOUT DE FINITION
10pcs



CONNECTEUR L 2 BROCHES
4pcs



CONNECTEUR DROIT
5pcs

ACCESSOIRES STRIP 240V PACK 3

REFERENCE

16030A



CLIP DE FIXATION
10pcs





LED-STRIP-240V DIRECT
16013T:3000K
16014T:4000K

Notice d'utilisation

Accessoires Disponibles



Prise d'alimentation

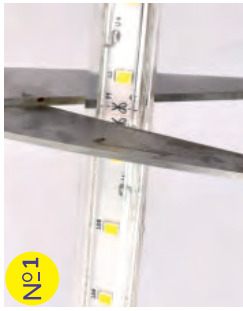


Connecteurs, Embouts,
Clips de Montage



Connecteurs droits

Sectionner et Raccordement



N°1

Strip sectionnable tous les 1 mètre, repérez les pointillés pour le découpage



N°2

Pour raccorder deux strips Utiliser le Connecteur droit, en L ou en T



N°3

Fixer avec de la colle silicone transparente

Branchement



N°1

Embrocher le côté Pointu du Connecteur Sur N & L du strip



N°2

Brancher l'autre côté du connecteur à la Prise 240V (inverser les Pôles si besoin)



N°3

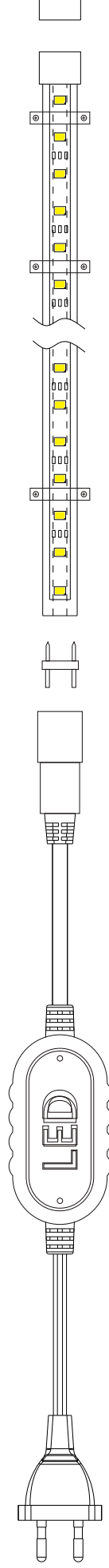
Pensez toujours à fixer l'embout avec de la colle silicone transparente



N°4

Fixer les clips de montage à l'aide d'un tournevis

Schéma d'installation



IP65



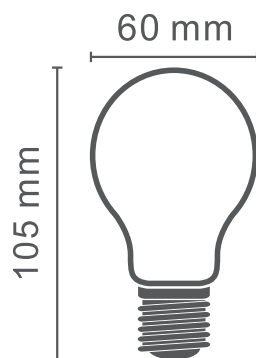


LES **SOURCES** EVALUM



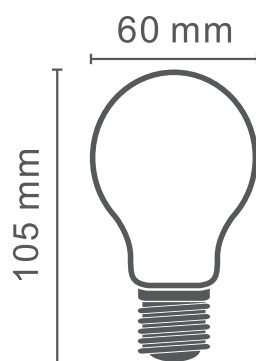
EVALUM 
EVALUM

AMPOULE A60 FILAMENT LED OPALE 2700K



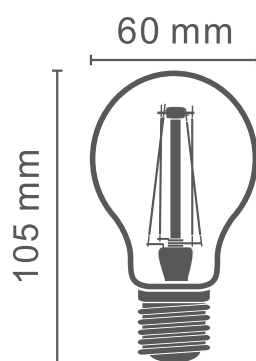
REFERENCE	EVLA750F
TOTAL POWER/ PUISSANCE TOTALE	7W
CCT	2700K
LUMENS	720
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	40000
EEI	A+

AMPOULE A60 FILAMENT LED OPALE 4000K



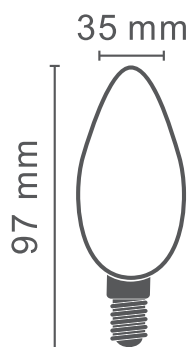
REFERENCE	EVLA760F
TOTAL POWER/ PUISSANCE TOTALE	7W
CCT	4000K
LUMENS	806
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	40000
EEI	A++

AMPOULE A60 FILAMENT LED CLAIRE 2700K



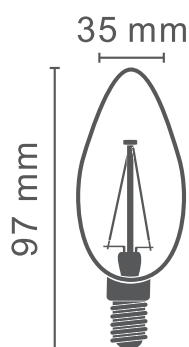
REFERENCE	EVLA806F
TOTAL POWER/ PUISSANCE TOTALE	7W
CCT	2700K
LUMENS	806
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	40000
EEI	A++

AMPOULE FILAMENT LED - FORMAT BOUGIE - OPALE



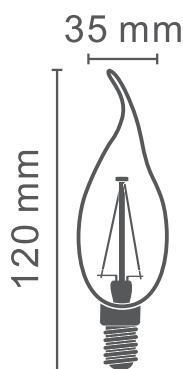
REFERENCE	EVLC4000
TOTAL POWER/ PUISSANCE TOTALE	4W
CCT	2700K
LUMENS	400
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	40000
EEI	A++

AMPOULE FILAMENT LED - FORMAT BOUGIE - CLAIRE



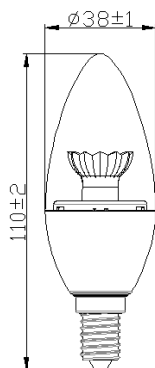
REFERENCE	EVLC450F
TOTAL POWER/ PUISSANCE TOTALE	4W
CCT	2700K
LUMENS	450
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	40000
EEI	A++

AMPOULE FILAMENT LED - FORMAT BOUGIE - CLAIRE



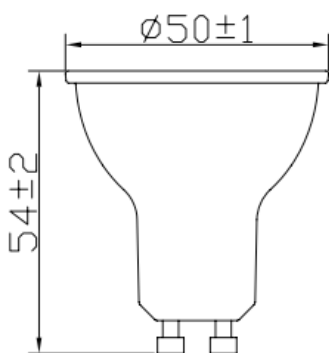
REFERENCE	EVLC450S
TOTAL POWER/ PUISSANCE TOTALE	4W
CCT	2700K
LUMENS	450
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	40000
EEI	A++

AMPOULE LED ALU+PC - FORMAT BOUGIE - DIMMABLE



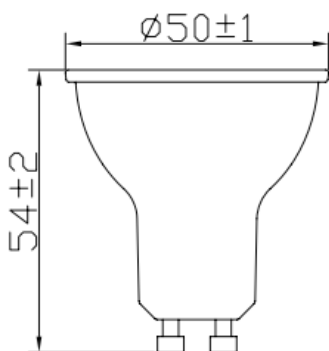
REFERENCE	EVLC470Z
TOTAL POWER/ PUISSANCE TOTALE	6W
CCT	2700K
LUMENS	470
IRC	>82
BEAM ANGLE/ FAISCEAU	230°
VOLTAGE	AC220-240V
DIMMABLE	Oui
CYCLE ON/OFF	40000
EEI	A+

SPOT GU10 LED - DIMMABLE - 2700K



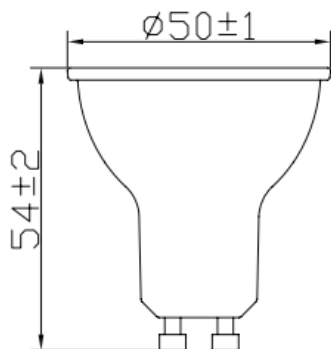
REFERENCE	EVLM500D3
TOTAL POWER/ PUISSANCE TOTALE	6.4W
CCT	2700K
LUMENS	580
IRC	>82
BEAM ANGLE/ FAISCEAU	36°
VOLTAGE	AC220-240V
DIMMABLE	Oui
CYCLE ON/OFF	40000
EEI	A+

SPOT GU10 LED - NON DIMMABLE - 2700K



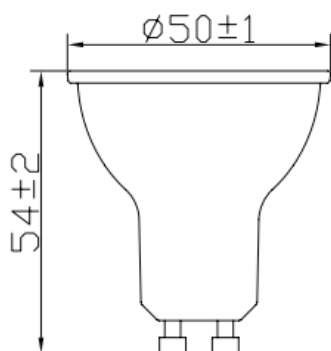
REFERENCE	EVLM500G3
TOTAL POWER/ PUISSANCE TOTALE	6.3W
CCT	2700K
LUMENS	580
IRC	>82
BEAM ANGLE/ FAISCEAU	36°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	40000
EEI	A+

SPOT GU10 LED - DIMMABLE - 4000K



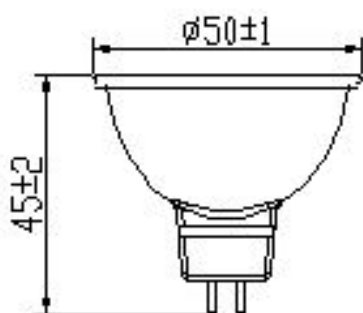
REFERENCE	EVLM550D4
TOTAL POWER/ PUISSANCE TOTALE	6.4W
CCT	4000K
LUMENS	600
IRC	>82
BEAM ANGLE/ FAISCEAU	36°
VOLTAGE	AC220-240V
DIMMABLE	Oui
CYCLE ON/OFF	40000
EEL	A+

SPOT GU10 LED - NON DIMMABLE - 4000K



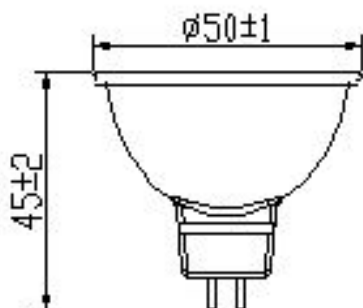
REFERENCE	EVLM550G4
TOTAL POWER/ PUISSANCE TOTALE	6.3W
CCT	4000K
LUMENS	600
IRC	>82
BEAM ANGLE/ FAISCEAU	36°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	40000
EEL	A+

SPOT GU5.3 LED - 2700K - NON DIMMABLE



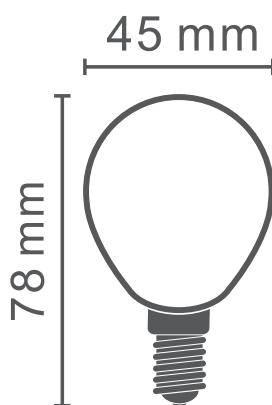
REFERENCE	EVLM580C3
TOTAL POWER/ PUISSANCE TOTALE	6.3W
CCT	2700K
LUMENS	580
IRC	>82
BEAM ANGLE/ FAISCEAU	36°
VOLTAGE	12V
DIMMABLE	Non
CYCLE ON/OFF	40000
EEL	A+

SPOT GU5.3 LED - 4000K - NON DIMMABLE



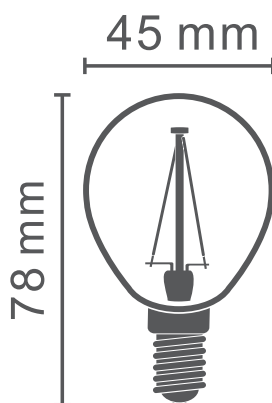
REFERENCE	EVLM600C4
TOTAL POWER/ PUISSANCE TOTALE	6.3W
CCT	4000K
LUMENS	600
IRC	>82
BEAM ANGLE/ FAISCEAU	36°
VOLTAGE	12V
DIMMABLE	Non
CYCLE ON/OFF	40000
EEI	A+

AMPOULE FILAMENT LED - P45 - OPALE - 2700K - NON DIMMABLE



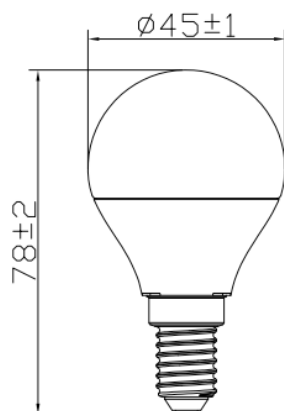
REFERENCE	EVL P4000
TOTAL POWER/ PUISSANCE TOTALE	4W
CCT	2700K
LUMENS	400
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	40000
EEI	A++

AMPOULE FILAMENT LED - P45 - CLAIRE- 2700K - NON DIMMABLE



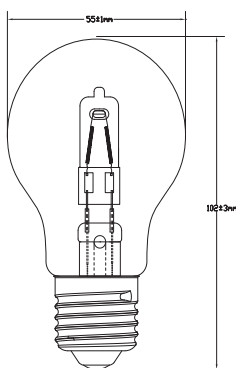
REFERENCE	EVL P430F
TOTAL POWER/ PUISSANCE TOTALE	4W
CCT	2700K
LUMENS	430
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	40000
EEI	A++

AMPOULE LED ALU+PC - P45 - 2700K - NON DIMMABLE



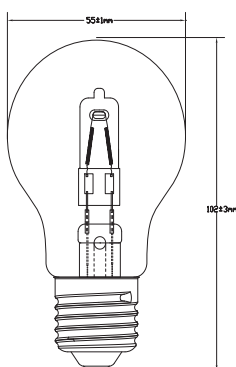
REFERENCE	EVLP470Z
TOTAL POWER/ PUISSANCE TOTALE	5.4W
CCT	2700K
LUMENS	470
IRC	>82
BEAM ANGLE/ FAISCEAU	200°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	40000
EEL	A+

AMPOULE FORMAT A55 ECO-HALOGENE - 18W - 2700K - E27



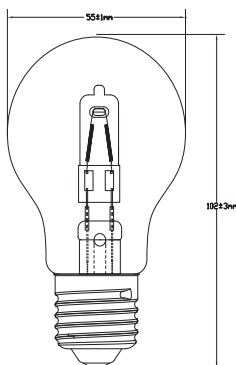
REFERENCE	EVLA5518
TOTAL POWER/ PUISSANCE TOTALE	18W
CCT	2700K
LUMENS	204
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Oui
CYCLE ON/OFF	6000
EEL	D

AMPOULE FORMAT A55 ECO-HALOGENE - 28W - 2700K - E27



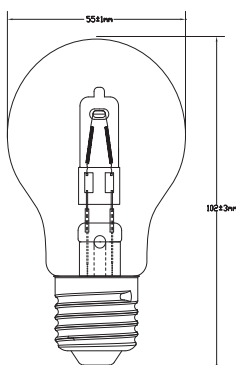
REFERENCE	EVLA5528
TOTAL POWER/ PUISSANCE TOTALE	28W
CCT	2700K
LUMENS	370
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Oui
CYCLE ON/OFF	8000
EEL	D

AMPOULE FORMAT A55 ECO-HALOGENE - 42W - 2700K - E27



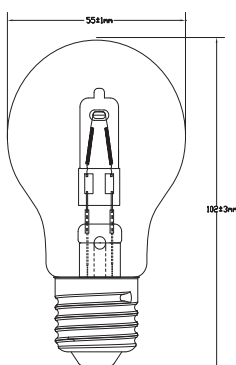
REFERENCE	EVLA5542
TOTAL POWER/ PUISSANCE TOTALE	42W
CCT	2700K
LUMENS	630
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Oui
CYCLE ON/OFF	8000
EEI	C

AMPOULE FORMAT A55 ECO-HALOGENE - 53W - 2700K - E27



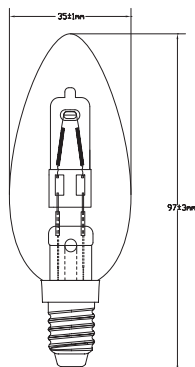
REFERENCE	EVLA5553
TOTAL POWER/ PUISSANCE TOTALE	53W
CCT	2700K
LUMENS	840
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Oui
CYCLE ON/OFF	8000
EEI	C

AMPOULE FORMAT A55 ECO-HALOGENE - 70W - 2700K - E27



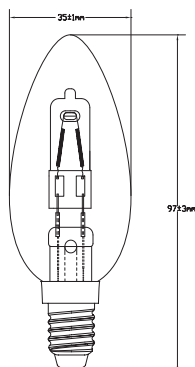
REFERENCE	EVLA5570
TOTAL POWER/ PUISSANCE TOTALE	70W
CCT	2700K
LUMENS	1200
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Oui
CYCLE ON/OFF	8000
EEI	C

AMPOULE FORMAT BOUGIE ECO-HALOGENE - 18W - 2700K - E14



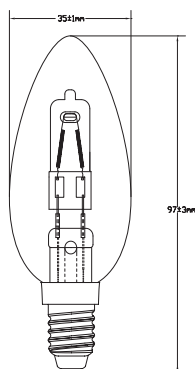
REFERENCE	EVLCD18
TOTAL POWER/ PUISSANCE TOTALE	18W
CCT	2700K
LUMENS	204
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Oui
CYCLE ON/OFF	6000
EEI	D

AMPOULE FORMAT BOUGIE ECO-HALOGENE - 28W - 2700K - E14



REFERENCE	EVLCD28
TOTAL POWER/ PUISSANCE TOTALE	28W
CCT	2700K
LUMENS	370
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Oui
CYCLE ON/OFF	8000
EEI	D

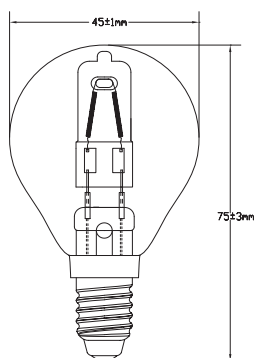
AMPOULE FORMAT BOUGIE ECO-HALOGENE - 42W - 2700K - E14



REFERENCE	EVLCD42
TOTAL POWER/ PUISSANCE TOTALE	42W
CCT	2700K
LUMENS	630
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Oui
CYCLE ON/OFF	8000
EEI	C

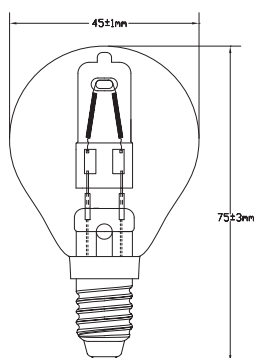


AMPOULE FORMAT G45 ECO-HALOGENE - 18W - 2700K - E14



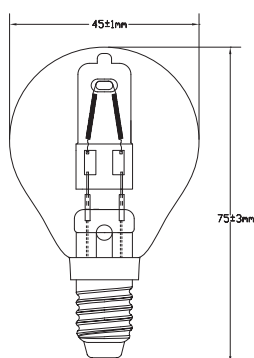
REFERENCE	EVLG4518
TOTAL POWER/ PUISSANCE TOTALE	18W
CCT	2700K
LUMENS	204
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Oui
CYCLE ON/OFF	6000
EEI	D

AMPOULE FORMAT G45 ECO-HALOGENE - 28W - 2700K - E14



REFERENCE	EVLG4528
TOTAL POWER/ PUISSANCE TOTALE	28W
CCT	2700K
LUMENS	370
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Oui
CYCLE ON/OFF	8000
EEI	D

AMPOULE FORMAT G45 ECO-HALOGENE - 42W - 2700K - E14



REFERENCE	EVLG4542
TOTAL POWER/ PUISSANCE TOTALE	42W
CCT	2700K
LUMENS	630
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Oui
CYCLE ON/OFF	8000
EEI	C

TUBE FLUO T5 TRIPHOSPHORE 14W - 2700K



REFERENCE	EVL1427
TOTAL POWER/ PUISSANCE TOTALE	14W
CCT	2700K
LUMENS	1180
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	10000
EEI	A

TUBE FLUO T5 TRIPHOSPHORE 14W - 4000K



REFERENCE	EVL1440
TOTAL POWER/ PUISSANCE TOTALE	14W
CCT	4000K
LUMENS	1180
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	10000
EEI	A

TUBE FLUO T5 TRIPHOSPHORE 14W - 6400K



REFERENCE	EVL1464
TOTAL POWER/ PUISSANCE TOTALE	14W
CCT	6400K
LUMENS	1070
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	10000
EEI	A

TUBE FLUO T5 TRIPHOSPHORE 28W - 2700K



REFERENCE	EVL2827
TOTAL POWER/ PUISSANCE TOTALE	28W
CCT	2700K
LUMENS	2585
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	10000
EEI	A

TUBE FLUO T5 TRIPHOSPHORE 28W - 4000K



REFERENCE	EVL2840
TOTAL POWER/ PUISSANCE TOTALE	28W
CCT	4000K
LUMENS	2585
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	10000
EEI	A

TUBE FLUO T5 TRIPHOSPHORE 35W - 2700K



REFERENCE	EVL3527
TOTAL POWER/ PUISSANCE TOTALE	35W
CCT	2700K
LUMENS	3265
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	10000
EEI	A

TUBE FLUO T5 TRIPHOSPHORE 35W - 4000K



REFERENCE	EVL3540
TOTAL POWER/ PUISSANCE TOTALE	35W
CCT	4000K
LUMENS	3265
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	10000
EEI	A

TUBE FLUO T5 TRIPHOSPHORE 49W - 2700K



REFERENCE	EVL4927
TOTAL POWER/ PUISSANCE TOTALE	49W
CCT	2700K
LUMENS	4312
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	10000
EEI	A

TUBE FLUO T5 TRIPHOSPHORE 49W - 4000K



REFERENCE	EVL4940
TOTAL POWER/ PUISSANCE TOTALE	49W
CCT	4000K
LUMENS	4312
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	10000
EEI	A

TUBE FLUO T5 TRIPHOSPHORE 49W - 6400K



REFERENCE	EVL4964
TOTAL POWER/ PUISSANCE TOTALE	49W
CCT	6400K
LUMENS	3920
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	10000
EEI	A

TUBE FLUO T8 TRIPHOSPHORE 18W - 2700K



REFERENCE	EVL1827
TOTAL POWER/ PUISSANCE TOTALE	18W
CCT	2700K
LUMENS	1350
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	8400
EEI	A

TUBE FLUO T8 TRIPHOSPHORE 18W - 4000K



REFERENCE	EVL1840
TOTAL POWER/ PUISSANCE TOTALE	18W
CCT	4000K
LUMENS	1350
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	8400
EEI	A

TUBE FLUO T8 TRIPHOSPHORE 18W - 6500K



REFERENCE	EVL1865
TOTAL POWER/ PUISSANCE TOTALE	18W
CCT	6500K
LUMENS	1250
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	8400
EEI	A

TUBE FLUO T8 TRIPHOSPHORE 36W - 2700K



REFERENCE	EVL3627
TOTAL POWER/ PUISSANCE TOTALE	36W
CCT	2700K
LUMENS	3350
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	8400
EEI	A

TUBE FLUO T8 TRIPHOSPHORE 36W - 4000K



REFERENCE	EVL3640
TOTAL POWER/ PUISSANCE TOTALE	36W
CCT	4000K
LUMENS	3350
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	8400
EEI	A

TUBE FLUO T8 TRIPHOSPHORE 36W - 6500K



REFERENCE	EVL3665
TOTAL POWER/ PUISSANCE TOTALE	36W
CCT	6500K
LUMENS	3050
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	8400
EEI	A

TUBE FLUO T8 TRIPHOSPHORE 58W - 2700K



REFERENCE	EVL5827
TOTAL POWER/ PUISSANCE TOTALE	58W
CCT	2700K
LUMENS	5250
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	8400
EEI	A

TUBE FLUO T8 TRIPHOSPHORE 58W - 4000K



REFERENCE	EVL5840
TOTAL POWER/ PUISSANCE TOTALE	58W
CCT	4000K
LUMENS	5250
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	8400
EEI	A

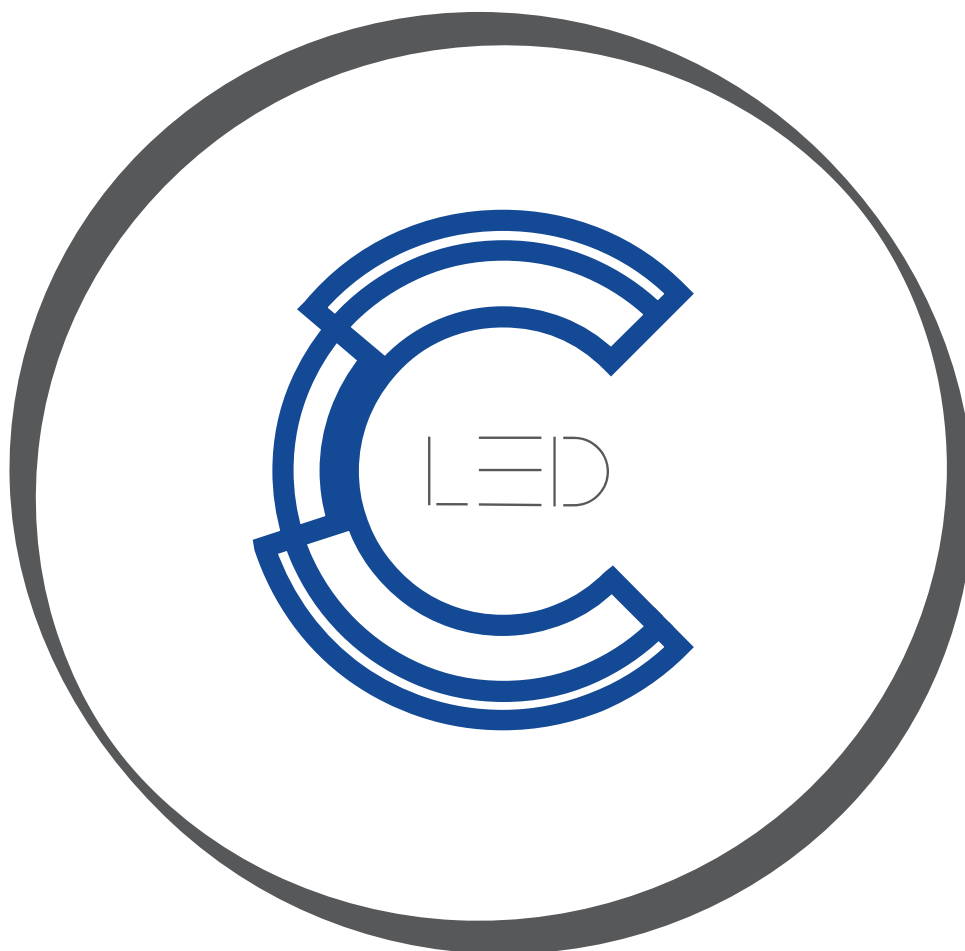
TUBE FLUO T8 TRIPHOSPHORE 58W - 6500K



REFERENCE	EVL5865
-----------	---------

TOTAL POWER/ PUISSANCE TOTALE	58W
CCT	6500K
LUMENS	5000
IRC	>82
BEAM ANGLE/ FAISCEAU	360°
VOLTAGE	AC220-240V
DIMMABLE	Non
CYCLE ON/OFF	8400
EEL	A





CONNECTILED
96 Bis rue des Cicottées
37550 Saint-Avertin

WWW.CONNECTILED.COM

Nous suivre sur les réseaux

