

Product Datasheet

www.1-light.eu

06 Downlights Fixed LED>Round Recessed Panels 3-12W

10108FA/W/D



8W slim downlight LED, IP40, ideal for commercial applications such as offices, galleries and showrooms.

Supplied with 320mA non-dimmable LED driver.

Complies with standard EN60598-1 and any other specific standards.





Downloads









Dimensions



Gallery



Related items



89008CT

Physical Specification

Item Group

06 Downlights Fixed LED

Family

Round Recessed Panels 3-12W

Colour White Material Die Cast Diffuser Material Acrylic Shape Circular Height 22mm Dameter 120mm Cutout Hole Diameter 108mm Recessed Ceiling Yes Depth Required 50mm Indoor Yes Adjustable No Fitting + Driver External-Included Fitting + Driver Yes 80 Hz Yes Safety Class □ Power(Watts) BW IP Rating IP40 Light Source LED built in Dimmable No Fitting Constant Current Irout Type Constant Current Volage 23V	Order Code	10108FA/W/D
Diffusor Material Shape Circular Height Diameter 120mm Cutout Hote Diameter 120mm Pecessed Ceiling Yes Depth Required No Depth Required No Somm Indoor Fitting + Driver Input Voltage Safety Class Power(Watts) IP Rating Light Source LED built in Dimmable Fitting F	Colour	White
Shape Height Diamoter Curout Holo Diamoter Curout Holo Diamoter Recessed Celling Peth Required Indoor Adjustable No Sear External-included Fitting + Driver Input Voltage 220-240V Yes Safety Class Power(Watts) IP Rating Light Source LED built in Dimmable F Mark Fring Input Current	Material	Die Cast
Height 22mm Diameter 120mm Cutout Hole Diameter 108mm Recessed Ceiling Yes Depth Required 50mm Indoor Yes Adjustable No External-Included Fitting + Driver Input Voltage 220-240V 50 Hz Yes Safety Class □ Power(Watts) BW IP Rating IP40 Light Source LED built in Dimmable No F Mark Input Type Constant Current Input Type Constant Current Input Current	Diffuser Material	Acrylic
Diameter 120mm Cutout Hole Diameter 108mm Recossed Celling Yes Depth Required 50mm Indoor Yes Adjustable No Electrical Churecteristics Gear External-Included Fitting + Driver Input Voltage 220-240V 50 Hz Yes 60 Hz Yes Safety Class □ Power(Watts) 8W IP Rating IP40 Light Source LED built in Dimmable No Fitting The Mark Fitting Input Type Constant Current Input Current 320mA	Shape	Circular
Cutout Hole Diameter Recessed Ceiling Depth Required Somm Indoor Adjustable No Sear External-Included Fitting + Driver Input Voltage Sol Hz Safety Class Power(Watts) IP Rating IP Rating IP Ho Light Source LED built in Dimmable Fitting Input Type Input Type Constant Current Input Type Constant Current Input Type Constant Current Input Type Constant Current Input Current Commands Fitting Pes Constant Current Input Current Somm Pes Somm Fitting Fitting Fitting Constant Current Input Current Somm Pes Somm Fitting Fitting Input Current Somm Fitting Fitting Fitting Input Current Somm Somm Fitting Fitting Fitting Input Current Somm Fitting Fitting Fitting Fitting Input Current Somm Fitting Fitting Fitting Fitting Input Current Somm Fitting Fitt	Height	22mm
Recessed Ceiling Depth Required Indoor Yes Adjustable No Electrical Characteristics Gear External-Included Fitting + Driver Input Voltage 220-240V 50 Hz Yes Go Hz Safety Class Power(Watts) IP Retting IP Retting IP Roturce LED built in Dimmable No F Mark Fitting Input Type Constant Current Input Type Input Current Input C	Diameter	120mm
Depth Required Indoor Adjustable No Blackfood Characteristiss Gear External-Included Fitting + Driver Input Voltage 220-240V 50 Hz Yes 60 Hz Yes Safety Class Power(Watts) IP Rating IP Constant Current Input Type Input Type Input Current Input Current Input Current	Cutout Hole Diameter	108mm
Indoor Adjustable Petrical Characteristics Gear External-Included Fitting + Driver Input Voltage 220-240V 50 Hz Yes 60 Hz Yes Safety Class Power(Watts) IP Rating IP40 Light Source LED built in Dimmable Fitting Input Type Input Current Input Curre	Recessed Ceiling	Yes
Adjustable Pectrical Characteristics Gear External-Included Fitting + Driver Input Voltage 220-240V 50 Hz Yes 60 Hz Yes Safety Class Power(Watts) 8W IP Rating IP40 Light Source LED built in Dimmable No F Mark Fitting Input Type Constant Current Input Current 320mA	Depth Required	50mm
Electrical Characteristics Gear External-Included Fitting + Driver Input Voltage 220-240V 50 Hz Yes 60 Hz Yes Safety Class Power(Watts) 8W IP Rating IP40 Light Source LED built in Dimmable No F Mark Fitting Input Type Constant Current Input Current 320mA	Indoor	Yes
Gear External-Included Fitting + Driver 220-240V Input Voltage 220-240V 50 Hz Yes 60 Hz Yes Safety Class □ Power(Watts) 8W IP Rating IP40 Light Source LED built in Dimmable No F Mark ▼ Fitting Constant Current Input Type Constant Current Input Current 320mA	Adjustable	No
Gear External-Included Fitting + Driver 220-240V Input Voltage 220-240V 50 Hz Yes 60 Hz Yes Safety Class □ Power(Watts) 8W IP Rating IP40 Light Source LED built in Dimmable No F Mark ▼ Fitting Constant Current Input Type Constant Current Input Current 320mA		
Fitting + Driver Input Voltage 220-240V 50 Hz Yes 60 Hz Yes Safety Class	Electrical Characteristics	
Fitting + Driver Input Voltage 220-240V 50 Hz Yes 60 Hz Yes Safety Class		
Input Voltage 220-240V 50 Hz Yes 60 Hz Yes Safety Class □ Power(Watts) 8W IP Rating IP40 Light Source LED built in Dimmable No F Mark F Fitting Constant Current Input Type Constant Current Input Current 320mA	Gear	External-Included
Input Voltage 220-240V 50 Hz Yes 60 Hz Yes Safety Class □ Power(Watts) 8W IP Rating IP40 Light Source LED built in Dimmable No F Mark F Fitting Constant Current Input Type Constant Current Input Current 320mA		
Fitting Found Type Constant Current Yes Yes Yes Yes Yes Yes Yes Ye	Etition and Deliver	
Safety Class Power(Watts) IP Rating Light Source LED built in Dimmable No F Mark Fitting Input Type Constant Current Input Current Safety Class SW EV SW SW SW SW SW SW SW SW SW S	Fitting + Driver	
Safety Class Power(Watts) IP Rating IP40 Light Source LED built in Dimmable No F Mark Fitting Input Type Constant Current Input Current 320mA		220-240V
Power(Watts) IP Rating IP40 Light Source LED built in Dimmable No F Mark Fitting Input Type Constant Current Input Current 320mA	Input Voltage	
IP Rating Light Source LED built in No F Mark Fitting Input Type Constant Current Input Current 320mA	Input Voltage 50 Hz	Yes
Light Source Dimmable No F Mark Fitting Input Type Constant Current Input Current 320mA	Input Voltage 50 Hz 60 Hz	Yes
Dimmable F Mark Fitting Input Type Constant Current Input Current 320mA	Input Voltage 50 Hz 60 Hz Safety Class	Yes Yes
F Mark Fitting Input Type Constant Current Input Current 320mA	Input Voltage 50 Hz 60 Hz Safety Class Power(Watts)	Yes Yes W
Fitting Input Type Constant Current Input Current 320mA	Input Voltage 50 Hz 60 Hz Safety Class Power(Watts) IP Rating	Yes Yes W IP40
Input Type Constant Current Input Current 320mA	Input Voltage 50 Hz 60 Hz Safety Class Power(Watts) IP Rating Light Source	Yes Yes W IP40 LED built in
Input Type Constant Current Input Current 320mA	Input Voltage 50 Hz 60 Hz Safety Class Power(Watts) IP Rating Light Source Dimmable	Yes Yes U 8W IP40 LED built in No
Input Current 320mA	Input Voltage 50 Hz 60 Hz Safety Class Power(Watts) IP Rating Light Source Dimmable	Yes Yes U 8W IP40 LED built in No
	Input Voltage 50 Hz 60 Hz Safety Class Power(Watts) IP Rating Light Source Dimmable F Mark	Yes Yes U 8W IP40 LED built in No
Voltage 23V	Input Voltage 50 Hz 60 Hz Safety Class Power(Watts) IP Rating Light Source Dimmable F Mark	Yes W IP40 LED built in No F
	Input Voltage 50 Hz 60 Hz Safety Class Power(Watts) IP Rating Light Source Dimmable F Mark Fitting Input Type	Yes W IP40 LED built in No F

Safety Class	
Power(Watts)	7,4W
IP Rating	IP40
Light Source	LED built in
LED Type	SMD 2835
LED Brand	Epistar
LED Number	42
Gear	
Gear Type	Led Driver
Input Voltage	220-240V
50 Hz	Yes
60 Hz	Yes
Power(Watts)	3,35-7,7W
Power Factor	0,6
Constant Current	Yes
Output	320mA
Voltage Range	12-24V
IP Rating	IP20
Safety Class	
Dimmable	No
Ambient Temp	50°C
Operating Temp	75°C
Housing Material	Plastic
Manufacturer	Lifud
Illumination Data	
Colour Temperature	6000K
Lumen Output	560lm
Light Efficiency	70lm/W
CRI	80



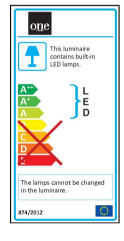
120°

Packing Info

Illumination Diagram

Box Length	18,5cm
Box Width	3,1cm
Box Height	13cm
Box Weight	0,250Kg
Pcs/Carton	40
Barcode	5291889044048
HS Code	9405109890

Energy Label



Certification & Warranty

Warranty	2 Years
Average Lifetime	30000 hours
Weee Directive	Yes

switch to one light!

