

06 Downlights Fixed LED>Round Downlights

10120/W



20W LED recessed downlight with interchangeable rings, IP44. Ideal for general lighting applications.

Rings must be order separately.

Complete with 500mA driver.

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



50mm

Downloads





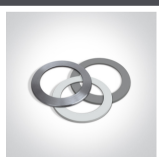


Dimensions



Gallery





Must be ordered separately







10100/G



10100/W

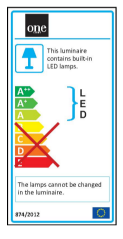
Thysical opecinication	
Item Group	06 Downlights Fixed LED
Family	Round Downlights
Order Code	10120/W
Material	Aluminium
Shape	Circular
Height	50mm
Diameter	202mm
Cutout Hole Diameter	180mm
Recessed Ceiling	Yes
Depth Required	70mm
Indoor	Yes
Adjustable	No
Electrical Characteristics	
Electrical Characteristics	
Electrical Characteristics Gear	External-Included
	External-Included
	External-Included
Gear	External-Included 220-240V
Gear Fitting + Driver	
Gear Fitting + Driver Input Voltage	220-240V
Gear Fitting + Driver Input Voltage 50 Hz	220-240V Yes
Gear Fitting + Driver Input Voltage 50 Hz 60 Hz	220-240V Yes
Gear Fitting + Driver Input Voltage 50 Hz 60 Hz Safety Class	220-240V Yes Yes
Gear Fitting + Driver Input Voltage 50 Hz 60 Hz Safety Class Power(Watts)	220-240V Yes Yes 20W
Fitting + Driver Input Voltage 50 Hz 60 Hz Safety Class Power(Watts) IP Rating	220-240V Yes Yes 20W IP44
Gear Fitting + Driver Input Voltage 50 Hz 60 Hz Safety Class Power(Watts) IP Rating Light Source	220-240V Yes Yes 20W IP44 LED built in
Gear Fitting + Driver Input Voltage 50 Hz 60 Hz Safety Class Power(Watts) IP Rating Light Source Dimmable	220-240V Yes Yes U 20W IP44 LED built in
Gear Fitting + Driver Input Voltage 50 Hz 60 Hz Safety Class Power(Watts) IP Rating Light Source Dimmable	220-240V Yes Yes U 20W IP44 LED built in
Gear Fitting + Driver Input Voltage 50 Hz 60 Hz Safety Class Power(Watts) IP Rating Light Source Dimmable F Mark	220-240V Yes Yes 120W IP44 LED built in

Safety Class □□ Power(Watts) 19W IP Rating IP44 Light Source LED built in LED Brand Epistar F Mark □ Gear Common to the property of the
IP Rating IP44 LED Brand Epistar F Mark ▼ Gear Led Driver Input Voltage 220-240V 50 Hz Yes Power (Watts) 13,5-21W Power Factor 0,9 Constant Current Yes 500mA 27-42V IP Rating IP20 Safety Class III In
Light Source LED Brand F Mark Gear Gear Gear Type Input Voltage 50 Hz Power (Watts) Power Factor Constant Current PRating PRating F Rating LED built in LED
LED Brand F Mark Gear Gear Gear Type Input Voltage 50 Hz Power(Watts) Power Factor Constant Current Pating Pating F Rating Final Epistar Epistar Epistar Epistar Epistar Epistar Follower Led Driver Led Driver Led Driver 1.
F Mark F Gear Led Driver Input Voltage 220-240V 50 Hz Yes 60 Hz Yes Power (Watts) 13,5-21W Power Factor 0,9 Constant Current Yes 500mA 27-42V IP Rating IP20 Safety Class □
Gear Type Input Voltage 50 Hz Power(Watts) Constant Current PRating Factor Factor Pactor Factor Fact
Gear Type Input Voltage 220-240V 50 Hz Yes 60 Hz Power(Watts) 13,5-21W Power Factor Constant Current FRating IP Rating Safety Class Led Driver 220-240V Yes 220-240V Yes Yes 220-240V Yes 220-240V Yes 220-240V Yes 13,5-21W 120-240V IP Pating IP 20 IP
Gear Type Input Voltage 220-240V 50 Hz Yes 60 Hz Power(Watts) 13,5-21W Power Factor Constant Current FRating IP Rating Safety Class Led Driver 220-240V Yes 220-240V Yes Yes 220-240V Yes 220-240V Yes 220-240V Yes 13,5-21W 120-240V IP Pating IP 20 IP
Input Voltage 220-240V 50 Hz Yes 60 Hz Yes Power(Watts) 13,5-21W Power Factor 0,9 Constant Current Yes 500mA 27-42V IP Rating IP20 Safety Class IIII
Fo Hz Fower (Watts) Power Factor Constant Current IP Rating Safety Class Yes 13,5-21W 0,9 7es 27-42V IP 20 IP 20 IP 20 IP 30 IP
Fower (Watts) Power Factor Constant Current FRating Pating Safety Class Yes 13,5-21W 0,9 Yes 27-42V IP 20 I
Power (Watts) Power Factor Constant Current FoomA IP Rating Safety Class 13,5-21W 0,9 Yes 27-42V IP20 IP20 IP20
Power Factor 0,9 Constant Current Yes 500mA 27-42V IP Rating IP20 Safety Class □
Constant Current 500mA IP Rating Safety Class Yes 27-42V IP20 □
500mA 27-42V IP Rating IP20 Safety Class
IP Rating IP20 Safety Class
Safety Class
Dimmable
Ambient Temp 45°C
Operating Temp 85°C
Housing Material Plastic
Output Terminal Cable
Brand Lifud
lumination Data
Colour Temperature 3000K
CRI 90lm/W 75

Beam Angle	110°
Illumination Diagram	

Packing Info	
Box Length	23,5cm
Box Width	7,5cm
Box Height	21,5cm
Box Weight	1,03Kg
Pcs/Carton	10
Barcode	5291889032120
HS Code	9405409900

Energy Label



Warranty 2 Years Weee Directive Yes