

## **Product Datasheet**

www.1-light.eu

New 2023 Edition 2>Wall & Ceiling LED

12108T/B/W



8W COB LED adjustable ceiling light.

Complete with black and brass reflectors.

Supplied with 700mA driver.

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













Downloads







Dimensions



## Gallery



## **Physical Specification**

Item Group		
Family		
Order Code		
Colour		
Material		
Shape		
Height		

New 2023 Edition 2

Wall & Ceiling LED

12108T/B/W

Black

Aluminium

Circular

80mm

Diameter	70mm
Recessed Ceiling	Yes
Indoor	Yes
Adjustable	2 Directions

Electrical Characteristics	
Gear	Built In
Fitting + Driver	
Input Voltage	220-240V
50 Hz	Yes
60 Hz	Yes
Safety Class	
Power(Watts)	8W
IP Rating	IP20
Light Source	LED built in
Dimmable	No
F Mark	F
Fitting	
Input Type	Constant Current
Input Current	700mA
Voltage	9V
Safety Class	
Power(Watts)	6,3W
IP Rating	IP20
Light Source	LED built in
LED Type	COB
LED Brand	Bridgelux
LED Number	1

Gear	
Gear Type	Led Driver
Input Voltage	220-240V
50 Hz	Yes
60 Hz	Yes
Power(Watts)	3,5-6,3W
Power Factor	0,8
Constant Current	Yes
700mA	5-9V
IP Rating	IP20
Safety Class	
Dimmable	No
Housing Material	Plastic
Output Terminal	Cable
Brand	KEGU
Protection	Short Circuit Protection, Overload Protection, No-load Protection
Illumination Data	
Colour Temperature	
Colour Temperature	3000K
Lumen Output	3000K 720lm
Lumen Output Light Efficiency	720lm
Light Efficiency	720lm 90lm/W
Light Efficiency CRI	720lm 90lm/W 90
Light Efficiency  CRI  Beam Angle	720lm 90lm/W
CRI Beam Angle Illumination Diagram	720lm 90lm/W 90 36°
Light Efficiency  CRI  Beam Angle	720lm 90lm/W 90
Light Efficiency  CRI  Beam Angle  Illumination Diagram  Dark Light	720lm 90lm/W 90 36°
Light Efficiency  CRI  Beam Angle  Illumination Diagram  Dark Light	720lm 90lm/W 90 36°
Light Efficiency  CRI  Beam Angle  Illumination Diagram  Dark Light	720lm 90lm/W 90 36°
Light Efficiency  CRI  Beam Angle  Illumination Diagram  Dark Light  Packing Info	720lm 90lm/W 90 36° Yes

Warranty 5 years

## switch to one light!

