



## **Product Datasheet**

02 Recessed Spots Fixed LED>The Mirror Dark Light Range

10103H/B/W



3W Dark light recessed spot, IP20.

Complete with 700mA driver.

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



Downloads

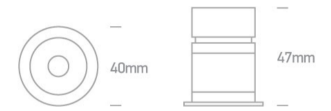








Dimensions



#### **Physical Specification**

Item Group	02 Recessed Spots Fixed LED
Family	The Mirror Dark Light Range
Order Code	10103H/B/W
Colour	Black
Material	Aluminium
Shape	Circular
Height	47mm
Diameter	40mm
Cutout Hole Diameter	34mm
Recessed Ceiling	Yes
Depth Required	70mm
Indoor	Yes

#### Electrical Characteristics

Gear	External-Included
Fitting + Driver	
Input Voltage	220-240V
50 Hz	Yes
60 Hz	Yes
Safety Class	
Power(Watts)	3W
IP Rating	IP20
Light Source	LED built in
Dimmable	No
Fitting	
Input Type	Constant Current
Input Current	700mA
Voltage	3,5V
Safety Class	
Power(Watts)	3W
IP Rating	IP20
Light Source	LED built in
LED Type	SMD 3535
LED Brand	Bridgelux
LED Number	1
F Mark	F
Gear	
Gear Type	Led Driver
Input Voltage	220-240V

50 Hz	Yes
60 Hz	Yes
Power(Watts)	1,75-3,15W
Power Factor	0,5
Constant Current	Yes
700mA	2,5-4,5V
IP Rating	IP20
Safety Class	
Dimmable	No
Ambient Temp	-20°C+50°C
Operating Temp	75°C
Brand	Eaglerise
	Over Load Protection, Over Voltage Protection, Short circuit Protection
Protection	
Protection	
Protection  Illumination Data	
Illumination Data	
	3000K
Illumination Data	3000K 160lm
Illumination Data  Colour Temperature	
Illumination Data  Colour Temperature  Lumen Output	160lm
Illumination Data  Colour Temperature  Lumen Output  Light Efficiency	160lm 53,33lm/W
Colour Temperature  Lumen Output  Light Efficiency  CRI	160lm 53,33lm/W 90
Colour Temperature  Lumen Output  Light Efficiency  CRI  Beam Angle	160lm 53,33lm/W 90
Colour Temperature  Lumen Output  Light Efficiency  CRI  Beam Angle  Illumination Diagram	160lm  53,33lm/W  90  38°
Colour Temperature  Lumen Output  Light Efficiency  CRI  Beam Angle  Illumination Diagram	160lm  53,33lm/W  90  38°
Colour Temperature  Lumen Output  Light Efficiency  CRI  Beam Angle  Illumination Diagram  Dark Light	160lm  53,33lm/W  90  38°  Yes
Colour Temperature  Lumen Output  Light Efficiency  CRI  Beam Angle  Illumination Diagram  Dark Light	160lm  53,33lm/W  90  38°
Colour Temperature  Lumen Output  Light Efficiency  CRI  Beam Angle  Illumination Diagram  Dark Light	160lm  53,33lm/W  90  38°  Yes
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram Dark Light Packing Info Pcs/Carton	160lm  53,33lm/W  90  38°  Yes

### Certification & Warranty

# switch to one light!

