

19 Wall Recessed & Inground>Outdoor Dark Light Wall Recessed Die cast

68062/G/W



3,6W LED wall recessed light, IP65, ideal for both indoor and outdoor installation.

Complete with 350mA driver.

Supplied with box for concrete installation

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













Downloads









Dimensions



Physical Specification

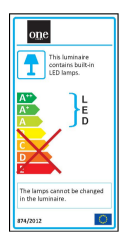
Item Group	19 Wall Recessed & Inground
Family	Outdoor Dark Light Wall Recessed Die cast
Order Code	68062/G/W
Colour	Grey
Material	Die Cast
Shape	Rectangular
Length	65mm
Width	107mm
Height	65mm
Cutout Hole Width	62mm
Cutout Hole Length	97mm
Recessed wall	Yes

Depth Required	65mm
Indoor	Yes
Outdoor	Yes
Adjustable	No
Electrical Characteristics	
Gear	Built In
Fitting + Driver	
Input Voltage	100-240V
50 Hz	Yes
60 Hz	Yes
Safety Class	
Power(Watts)	3,6W
IP Rating	IP65
Light Source	LED built in
Dimmable	No
F Mark	F
Fitting	
Input Type	Constant Current
Input Current	350mA
Voltage	9V
Safety Class	<u> </u>
Power(Watts)	3W
IP Rating	IP65
Light Source	LED built in
LED Type	SMD
LED Brand	Philips
LED Number	6

F Mark	F
Gear	
Gear Type	Led Driver
Input Voltage	100-240V
50 Hz	Yes
60 Hz	Yes
Power(Watts)	1-4W
Power Factor	0,5
Constant Current	Yes
350mA	3-10V
IP Rating	IP20
Safety Class	
Manufacturer	Eaglerise
Protection	0
Illumination Data	
	3000K
Colour Temperature	3000K
Colour Temperature Lumen Output	100lm
Colour Temperature Lumen Output Light Efficiency	100lm 27,78lm/W
Colour Temperature Lumen Output Light Efficiency CRI	100lm 27,78lm/W 80
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle	100lm 27,78lm/W
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram	100lm 27,78lm/W 80 53°
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle	100lm 27,78lm/W 80
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram Dark Light	100lm 27,78lm/W 80 53°
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram	100lm 27,78lm/W 80 53°
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram Dark Light	100lm 27,78lm/W 80 53°
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram Dark Light Packing Info	100lm 27,78lm/W 80 53° Yes
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram Dark Light Packing Info Box Length	100lm 27,78lm/W 80 53° Yes
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram Dark Light Packing Info Box Length Box Width	100lm 27,78lm/W 80 53° Yes 13cm 10cm

Pcs/Carton	24
Barcode	5291889039440
HS Code	9405409900

Energy Label



Certification & Warranty

Warranty	2 Years
Weee Directive	Yes