



Go IP65 Square

3,7W / 300lm / 3000K / Flood 42° / 50x50mm

64864

Design: O/M

Ceiling-recessed luminaire made of aluminium die-

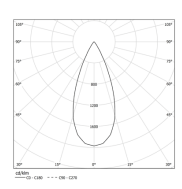
cast

Recessing system with spring clips.

LED CRI>90 / >50.000h, L80/B10 3-step MacAdam / Power supply not included IP65 | 100mA



1000K	Light Source	Luminaire
Power	3,7W	3,7W
Flux	395lm	300lm
Efficiency	107lm/W	81lm/W
LOR	-	76%
UGR	-	<16

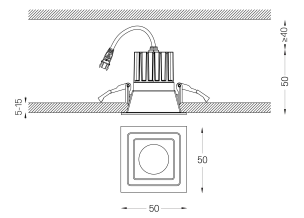


Beam angle Flood 42°

Application



Weight 0.08Kg mm ∠Z 45x45



Finishes

O .04 Matt White

• .05 Matt Black

Mandatory

59088 Driver On/Off [100mA]

138×30×21mm

59089 Driver DALI [100mA]

144×30×21mm

59090 Driver PhaseCut [100mA]

122×41×23mm

59091 Driver 1-10V [100mA]

130×30×20mm

Optional

59150 Frosted Glass

ø28x2mm

The cutout dimensions are for plasterboard ceilings. For other type of material please contact: support@om-light.com

Data according to regulations

2019/2020/EU supplemented by 2021/341 |2019/2015/EU supplemented by 2021/340/EU Energy Consumption Labelling Ordinance. This product contains a light source of efficiency class F Model Identifier BXRH-30G1000-B-83