

02 Recessed Spots Fixed LED>The Fire Rated IP65 Range

10107DFV/W



7W COB LED Fire Rated recessed Spot, IP65 with variable CCT, 2700K-3000K-4000K.

Supplied with Triac dimmable LED driver.

Complete with white ring.

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













Downloads



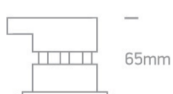






Dimensions





Gallery







Related items





050178/B 050178/C

Physical Specification

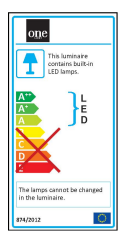
Item Group

02 Recessed Spots Fixed LED

Family	The Fire Rated IP65 Range
Order Code	10107DFV/W
Colour	White
Material	Metal
Shape	Circular
Height	65mm
Diameter	78mm
Cutout Hole Diameter	65mm
Recessed Ceiling	Yes
Depth Required	80mm
Indoor	Yes
Outdoor	Yes
Adjustable	No
Electrical Characteristics	
Gear	Built In
Fitting + Driver	
Input Voltage	220-240V
50 Hz	Yes
60 Hz	Yes
Safety Class	
Power(Watts)	7W
IP Rating	IP65
Light Source	LED built in
Dimmable	Yes
Dimmer type	Triac
F Mark	F
Fitting	
Fitting Input Type	Constant Current

Power(Watts)	7W
IP Rating	IP65
Light Source	LED built in
LED Type	SMD
F Mark	F
Gear	
Gear Type	Led Driver
Input Voltage	220-240V
50 Hz	Yes
60 Hz	Yes
IP Rating	IP20
Safety Class	
Carety Glass	
Output Terminal	Connector
	Connector
Output Terminal	Connector
Output Terminal Ilumination Data	
Output Terminal Ilumination Data Colour Temperature	2700K-3000K-4000K
Output Terminal Ilumination Data Colour Temperature Lumen Output	2700K-3000K-4000K 500lm
Output Terminal Illumination Data Colour Temperature Lumen Output Light Efficiency	2700K-3000K-4000K 500lm 71,42lm/W
Output Terminal Ilumination Data Colour Temperature Lumen Output Light Efficiency CRI	2700K-3000K-4000K 500lm 71,42lm/W
Output Terminal Illumination Data Colour Temperature Lumen Output Light Efficiency CRI Beam Angle	2700K-3000K-4000K 500lm 71,42lm/W
Output Terminal Ilumination Data Colour Temperature Lumen Output Light Efficiency CRI	2700K-3000K-4000K 500lm 71,42lm/W
Output Terminal Colour Temperature	2700K-3000K-4000K 500lm 71,42lm/W
Output Terminal Illumination Data Colour Temperature Lumen Output Light Efficiency CRI Beam Angle	2700K-3000K-4000K 500lm 71,42lm/W
Output Terminal Colour Temperature	2700K-3000K-4000K 500lm 71,42lm/W
Output Terminal Illumination Data Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram	2700K-3000K-4000K 500lm 71,42lm/W 80 60°
Output Terminal Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram Packing Info Pcs/Carton	2700K-3000K-4000K 500lm 71,42lm/W 80 60°

Energy Label



Certification & Warranty		

Warranty	3 Years
Weee Directive	Yes