

04 Recessed Spots Adjustable LED>Swivel Range Die cast

11108LA/W/W



8W COB LED recessed adjustable spot, for general lighting applications.

Complete with 200mA driver.

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



Downloads

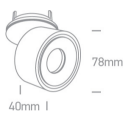








Dimensions



Physical Specification

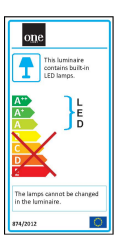
Item Group	04 Recessed Spots Adjustable LED
Family	Swivel Range Die cast
Order Code	11108LA/W/W
Colour	White
Material	Aluminium
Shape	Circular
Height	40mm
Diameter	78mm
Cutout Hole Diameter	68mm
Recessed Ceiling	Yes
Depth Required	50mm
Indoor	Yes

Electrical Characteristics

Gear	External-Included
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 Type Input Current	Constant Current 200mA
	200mA 37V
Input Current	200mA
Input Current Voltage	200mA 37V
Input Current Voltage Safety Class	200mA 37V (III)
Input Current Voltage Safety Class Power(Watts)	200mA 37V (III) 7,4W
Input Current Voltage Safety Class Power(Watts) IP Rating	200mA 37V 111 7,4W IP20
Input Current Voltage Safety Class Power(Watts) IP Rating Light Source	200mA 37V 111 7,4W IP20 LED built in
Input Current Voltage Safety Class Power(Watts) IP Rating Light Source LED Type	200mA 37V TIII 7,4W IP20 LED built in COB
Input Current Voltage Safety Class Power(Watts) IP Rating Light Source LED Type LED Brand	200mA 37V III 7,4W IP20 LED built in COB
Input Current Voltage Safety Class Power(Watts) IP Rating Light Source LED Type LED Brand LED Number	200mA 37V III 7,4W IP20 LED built in COB Cree
Input Current Voltage Safety Class Power(Watts) IP Rating Light Source LED Type LED Brand LED Number	200mA 37V III 7,4W IP20 LED built in COB Cree

Input Voltage	220-240V	
50 Hz	Yes	
60 Hz	Yes	
Power(Watts)	6,4-8W	
Power Factor	0,5	
Constant Current	Yes	
200mA	32-40V	
IP Rating	IP20	
Safety Class		
Dimmable	No	
Housing Material	Plastic	
Output Terminal	Cable	
Brand	Philips	
llumination Data		
	3000K	
Colour Temperature	3000K 600lm	
Colour Temperature Lumen Output	600lm	
Colour Temperature Lumen Output Light Efficiency		
Colour Temperature Lumen Output Light Efficiency CRI	600lm 75lm/W	
Colour Temperature Lumen Output Light Efficiency	600lm 75lm/W 80	
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle	600lm 75lm/W 80	
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram	600lm 75lm/W 80	
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle	600lm 75lm/W 80	
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram	600lm 75lm/W 80	
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram	600lm 75lm/W 80 25°	
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram Packing Info Box Length	600lm 75lm/W 80 25° 10,5cm	
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram Packing Info Box Length Box Width	600lm 75lm/W 80 25° 10,5cm	
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram Packing Info Box Length Box Width Box Height	600lm 75lm/W 80 25° 10,5cm 11cm	

Energy Label



Certification & Warranty	
Warranty	3 Years
Weee Directive	Yes