

02 Recessed Spots Fixed LED>Mirror Square Boxes

50106B/W/W



6W COB LED recessed Spot with dark chrome reflector.

Supplied with non-dimmable LED driver.

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



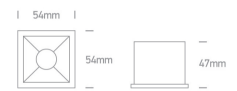
Downloads







Dimensions



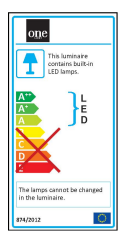
Physical Specification

Item Group	02 Recessed Spots Fixed LED
Family	Mirror Square Boxes
Order Code	50106B/W/W
Colour	White
Material	Die Cast
Shape	Rectangular
Length	54mm
Width	54mm
Height	47mm
Cutout Hole Width	50mm
Cutout Hole Length	45mm
Recessed Ceiling	Yes

Indoor	Depth Required	70mm
External-Included	Indoor	Yes
External-Included	Adjustable	No
External-Included		
External-Included	Electrical Characteristics	
Fitting + Driver Input Voltage 50 Hz Yes Safety Class Power(Watts) IP Rating IP20 Light Source LED built in No F Mark Fitting Input Type Constant Current Input Current 135mA Voltage 37V Safety Class Power(Watts) IP Rating Input Type Constant Current 135mA Unitage 37V Safety Class Power(Watts) IP Rating IP Rati		
Input Voltage	Gear	External-Included
Input Voltage		
So Hz	Fitting + Driver	
Safety Class	Input Voltage	220-240V
Power(Watts) FRating Light Source LED built in Dimmable FMark Fitting Input Type Input Current Voltage 37V Safety Class Power(Watts) IP Rating Light Source LED built in COB LED built in COB LED built in	50 Hz	Yes
Power(Watts) 6W IP Rating IP20 Light Source LED built in Dimmable No F Mark F	60 Hz	Yes
IP Rating IP20 Light Source LED built in Dimmable No F Mark F Fitting Input Type Constant Current 135mA Voltage 37V Safety Class Power(Watts) IP Rating IP20 Light Source LED built in LED Type COB LED Brand Cree F Mark F Mark F	Safety Class	
Light Source Dimmable No F Mark Fitting Input Type Constant Current 135mA Voltage 37V Safety Class Power(Watts) IP Rating Light Source LED built in LED Type COB LED Brand Cree F Mark	Power(Watts)	6W
Dimmable No F Mark ▼ Fitting Input Type Constant Current 135mA Voltage 37V Safety Class Power(Watts) IP Rating IP20 Light Source LED Type COB LED Brand F Mark F	IP Rating	IP20
Fitting Input Type Constant Current Input Current 135mA Voltage 37V Safety Class Power(Watts) 5W IP Rating IP20 Light Source LED built in LED Type COB LED Brand Cree F Mark	Light Source	LED built in
Fitting Input Type Constant Current 135mA Voltage 37V Safety Class Power(Watts) IP Rating IP20 Light Source LED Type COB LED Brand Cree F Mark	Dimmable	No
Input Type Constant Current Input Current 135mA Voltage 37V Safety Class √m> Power(Watts) 5W IP Rating IP20 Light Source LED built in LED Type COB LED Brand Cree F Mark F	F Mark	F
Input Type Constant Current Input Current 135mA Voltage 37V Safety Class (□) Power(Watts) 5W IP Rating IP20 Light Source LED built in LED Type COB LED Brand Cree F Mark F		
Input Current 135mA Voltage 37V Safety Class √m> Power(Watts) 5W IP Rating IP20 Light Source LED built in LED Type COB LED Brand Cree F Mark F	Fitting	
Voltage 37V Safety Class ↓ III ↓ Power(Watts) 5W IP Rating IP20 Light Source LED built in LED Type COB LED Brand Cree F Mark ▼	Input Type	Constant Current
Safety Class Power(Watts) IP Rating Light Source LED built in LED Type COB LED Brand Cree F Mark	Input Current	135mA
Power(Watts) IP Rating Light Source LED built in COB LED Brand Cree F Mark F Mark	Voltage	37V
IP Rating Light Source LED built in COB LED Brand Cree F Mark	Safety Class	
Light Source LED Type COB LED Brand Cree F Mark	Power(Watts)	5W
LED Type LED Brand Cree F Mark	IP Rating	IP20
LED Brand F Mark Cree	Light Source	LED built in
F Mark	LED Type	СОВ
	LED Brand	Cree
Gear	F Mark	F
Gear		
	Gear	

Gear Type	Led Driver
Input Voltage	220-240V
50 Hz	Yes
60 Hz	Yes
Power(Watts)	3,4-5,7W
Power Factor	0,9
Constant Current	Yes
Output	135mA
Voltage Range	25-42V
IP Rating	IP20
Safety Class	
Dimmable	No
Housing Material	Plastic
Output Terminal	Cable
Brand	Lifud
Illumination Data	
Illumination Data Colour Temperature	3000K
	3000K 480lm
Colour Temperature	
Colour Temperature Lumen Output	480lm
Colour Temperature Lumen Output Light Efficiency	480lm 80lm/W
Colour Temperature Lumen Output Light Efficiency CRI	480lm 80lm/W 90
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle	480lm 80lm/W 90
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram	480lm 80lm/W 90
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle	480lm 80lm/W 90
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram	480lm 80lm/W 90
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram	480lm 80lm/W 90 38°
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram Packing Info Pcs/Carton	480lm/W 90 38°

Energy Label



Certification & Warranty		

Warranty	3 Years
Weee Directive	Yes