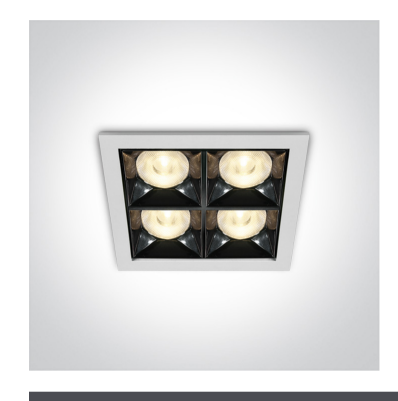




Product Datasheet

02 Recessed Spots Fixed LED>Mirror Square Boxes

50406B/W/W



16W 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

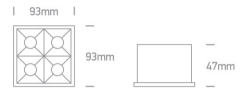








Dimensions



Physical Specification

Item Group	02 Recessed Spots Fixed LED
Family	Mirror Square Boxes
Order Code	50406B/W/W
Colour	White
Material	Die Cast
Shape	Rectangular
Length	93mm
Width	93mm
Height	47mm
Cutout Hole Width	85mm
Cutout Hole Length	85mm
Recessed Ceiling	Yes

Depth Required	70mm
Indoor	Yes
Adjustable	No
Electrical Characteristics	
Gear	External-Included
Fitting + Driver	
Input Voltage	220-240V
50 Hz	Yes
60 Hz	Yes
Safety Class	
Power(Watts)	16W
IP Rating	IP20
Light Source	LED built in
Dimmable	No
F Mark	F
Fitting	
Input Type	Constant Current
Input Current	400mA
Voltage	35,6V
Safety Class	
Power(Watts)	14,2W
IP Rating	IP20
Light Source	LED built in
LED Type	СОВ
LED Brand	Cree
LED Number	4
F Mark	F

Gear Type Led Driver Input Voltage 220-240V 50 Hz Yes 60 Hz Yes Power (Waits) 8-16W Power Factor 0.9 Constant Current Yes 400mA 20-40V IP Rating P20 Safety Class □ Dimeable No Housing Material Plastic Output Terminal Cable Brand Brown Colour Temperature 2000K Lumen Output 1200m Light Efficiency 90 CRI 30° Beam Angle 38° Illumination Diagram FestCaston PostCaston 528188908395 HS Cade 405408000	Gear	
Yes	Gear Type	Led Driver
Power (Watts) 8-16W Power Factor 0,9 Constant Current Yes 400mA 20-40V IP Reting IP 20 Safety Class □ Dimmable No Housing Material Cable Brand Liftud Colour Temperature 1280/m Lumen Output 1280/m Lumen Output 1280/m CRI 90 Beam Angle 38° Illumination Dataram	Input Voltage	220-240V
Power (Watts) 8-16 W Power Factor 0,9 Constant Current Yes 400mA 20-40 V IP Rating IP20 Safety Class □ Dimmable No Housing Material Plastic Output Torminal Cable Brand Lifud Internation Data 2800m Lumen Output 1280m Light Efficiency 80m/W CR 90 Beam Angle 38° Illumination Diagram Illumination Diagram Pes/Carton 36 5291889063995	50 Hz	Yes
Power Factor Constant Current Yes 400mA 20-40V IP Rating Pactor Dimmable Housing Material Output Terminal Brand Colour Temperature Lumen Output Light Efficiency Ramana Beam Angle Beam Angle Itlumination Diagram Packing Info PackCarton PackCarton Brand Sole Sole Sole Sole Sole Sole Sole Sol	60 Hz	Yes
Constant Current Yes 400mA 20-40V IP Rating IP20 Safety Class □ Dimmable No Housing Material Plastic Output Terminal Cable Brand Liftud Colour Temperature 3000K Lumen Output 1280lm Light Efficiency 80lmW CRI 90 Beam Angle 38° Illumination Diagram Image: Carton PesiCarton 36 Barcode 5291889063995	Power(Watts)	8-16W
### A00mA ### A00mA ### P Rating ### P P P P Rating ### P P P Rating ### P P P P Rating ### P P P P P Rating ### P P P P P P P P P P P P P P P P P P	Power Factor	0,9
IP Rating Safety Class Dimmable No Housing Material Output Terminal Brand Colour Temperature Colour Temperature Lumen Output Light Efficiency Beam Angle Beam Angle Illumination Diagram Pes/Carton Pes/Carton Baccode IP 20 No IP 20 IP	Constant Current	Yes
Safety Class Dimmable Housing Material Output Terminal Brand Liftud Coble Cobor Temperature Lumen Output Light Efficiency CRI Beam Angle Beam Angle Beam Angle Beam Angle Pes/Carton Pes/Carton Barcode No Plastic Cable Cable Cable Cable Liftud Cable Liftud Cable Liftud Cable Liftud Angle Liftud Cable Cable Cable Cable Cable Cable Cable Cable Cable Cable Cable Cable Cable Cable Cable Cable	400mA	20-40V
Dimmable Housing Material Plastic Output Terminal Cable Brand Lifud Colour Temperature Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram Pes/Carton Pes/Carton Barcode No Cable	IP Rating	IP20
Housing Material Output Terminal Brand Liftud Colour Temperature Colour Temperature Lumen Output Light Efficiency Beam Angle Illumination Diagram Pes/Carton Barcode Plastic Cable Liftud Author Light Efficiency 8000K 12800m 12800m 90 801m/W 90 81m/W 82888983995	Safety Class	
Output Terminal Cable Brand Lifud Colour Temperature 3000K Lumen Output 1280Im Light Efficiency 80Im/W CRI 90 Beam Angle 38° Illumination Diagram Image: Colour Temperature in the properties of the prope	Dimmable	No
Lifud Lif	Housing Material	Plastic
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram Packing Info Pes/Carton Barcode 2000K	Output Terminal	Cable
Colour Temperature 3000K Lumen Output 1280lm Light Efficiency 80lm/W CRI 90 Beam Angle 38° Illumination Diagram Illumination Diagram Pcs/Carton 36 Barcode 5291889063995	Brand	Lifud
Colour Temperature 3000K Lumen Output 1280lm Light Efficiency 80lm/W CRI 90 Beam Angle 38° Illumination Diagram Illumination Diagram Pcs/Carton 36 Barcode 5291889063995		
Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram Pcs/Carton Barcode 1280lm 80lm/W 90	Illumination Data	
Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram Pcs/Carton Barcode 1280lm 80lm/W 90	Colour Temperature	3000K
Light Efficiency CRI Beam Angle Illumination Diagram Pcs/Carton Barcode 80Im/W 90 38° 38° 4 38° 38° 4 38° 5291889063995		
CRI Beam Angle Illumination Diagram Pcs/Carton Barcode 90 38°		
Pcs/Carton 36 Barcode 5291889063995		90
Packing Info Pcs/Carton Barcode 36 5291889063995	Beam Angle	38°
Pcs/Carton 36 Barcode 5291889063995	Illumination Diagram	
Pcs/Carton 36 Barcode 5291889063995		
Pcs/Carton 36 Barcode 5291889063995	Packing Info	
Barcode 5291889063995		
	Pcs/Carton	36
HS Code 9405409900	Barcode	5291889063995
	HS Code	9405409900

Certification & Warranty

Warranty	3 Years
Weee Directive	Yes



