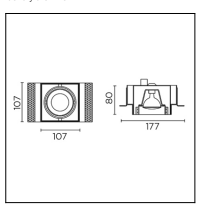




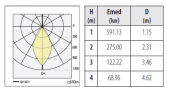
MULTIDIR DM-0093-60-00



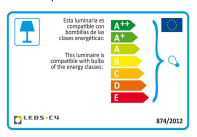
The photograph may not match the reference exactly. Please read the product description to identify the finish.



n° 08 QR-CBC51 50W 60° η=100 %



Download photometric file .ldt /.ies



Click on image to download energy label

Description

Recessed downlight produced in steel plate. It does not include a surround thus enabling its fully flush installation in the ceiling. Suitable for different numbers of halogen lamps or LED lamps (with the option of including discharge lamps on request). System allowing a wide angle for directing the light beam of up to 80°. Includes an easily removable cover behind the casing to allow the installation of different sized lamps. Anchor clips included in the unit can be adjusted without the need for additional tools. With the option of incorporating colour filters.

TECHNICAL CHARACTERISTICS

Type:	DOWNLIGHT RECESSED
Adjustable:	Adjustable ±40° around the two axis forming the horitzontal plane.
IP Protection degrees:	IP23
Light source 1:	1 x GU5.3 max. 50W Maximum lamp length: 55.00 mm
Voltage / Frequency:	
Warranty (Years):	2
Units per box:	18
Net Weight (Kg):	1.17
EAN:	8435111063125



MATERIALS / FINISHES

Structure material: Steel

Injected aluminium

Structure finish: Black

Black

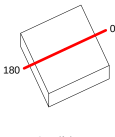
GEAR

Necessary equipment not included. For more information check website / catalogs / sales organization.



Luminaire Code DM-0093 Name MULTID Line Eulumda	IR		Measurem. Code 44870V Name MULTII Date 29-04-1					R-CB 50W	60D
Efficiency 100.00%			Coordinate syst	tem CG	CG		al Flux	1474.00 lm	
Maximum value 1430.07 cd			Position C=0.00 G=0.00		Rot	Rotosymmetrical			
Rectangular Luminaire Rectangular Luminous Area		Length Length	50 mm 50 mm	Width Width	50 mm 50 mm	Height Height	10 0 n	mm nm	
Horizontal Luminous Area Emitting area on Plane 0° Emitting area on Plane 90°		0.002500 m2 0.000000 m2 0.000000 m2		Emitting a	Emitting area on Plane 180° Emitting area on Plane 270° Glare area at 76°		0.000000 m2 0.000000 m2 0.000605 m2		
Symmetry Type Measurement Distance		Rotosymmetrical 0.00			Maximum Gamma Angle Measurement Flux		180 1473.70 lm		
Operator Temperature Humidity Notes		25.00 °C 60.00 %	Source vo Source cu Photocell						
Line Eulumdat		Code QR-CB 50W	N	ire Lamps Name QR-CB 50W 60D - 50	0.00 W		Flux [lm] 1474.00	Pow. [W] 50.00	Q.ty 1
C.I.E. F UTE	81 94 97 100 100 1.00 B			D DIN 504 B NBN		/ 4 / BZ 2			

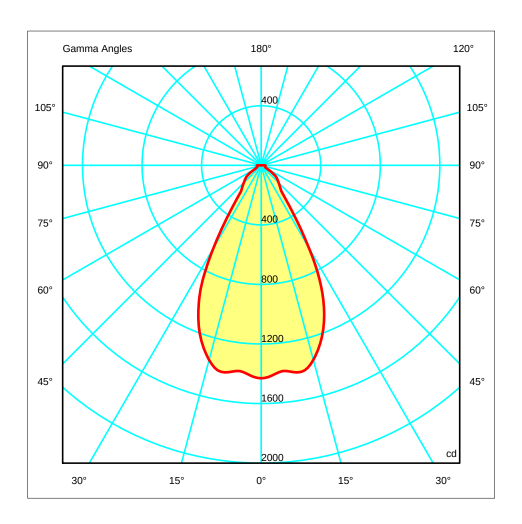
50mm x 50mm



C Halfplanes

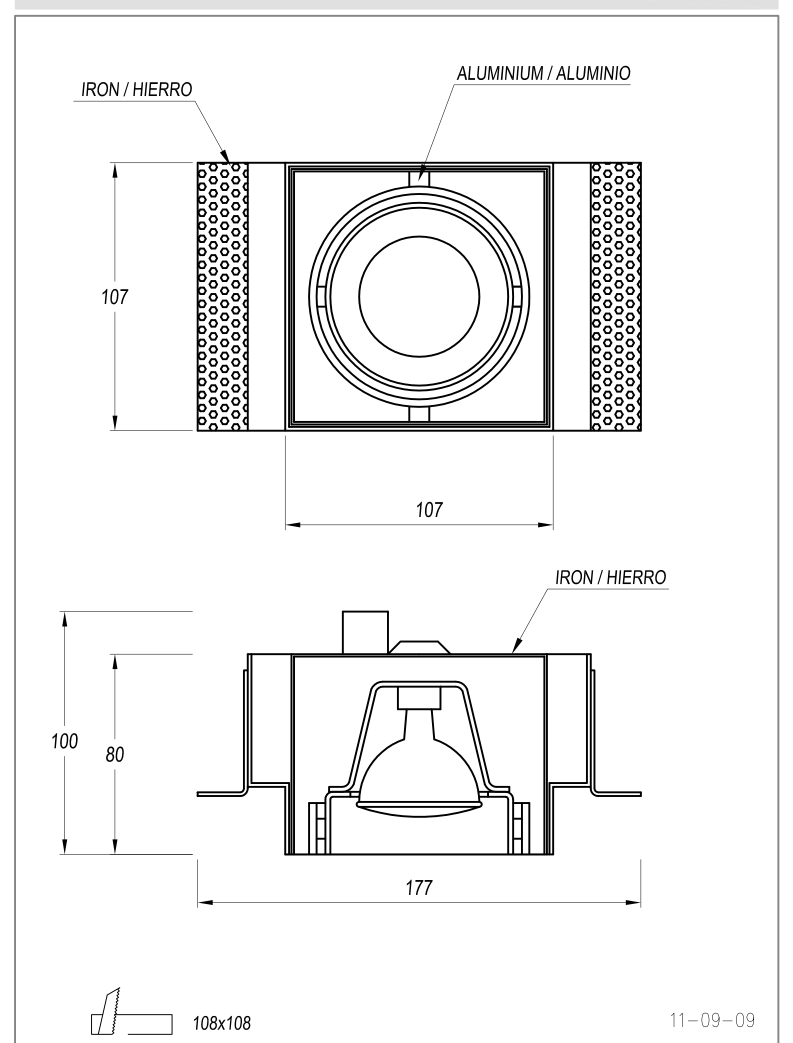
180.0 _____0.0

ULOR 0.00 % DLOR 99.99 % RN 0.00 %



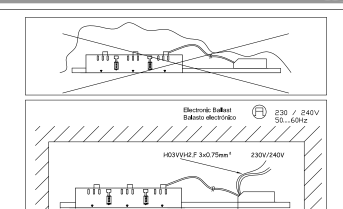
LITESTAR (c)OxyTech Srl www.oxytech.it Page 1







DM-0081-14-00 156x156 QR-111 1x100W max. 69 DM-0082-60-00 300x156 QR-111 2x100W max. 69 DM-0082-14-00 300x156 QR-111 2x100W max. 69 DM-0083-60-00 444x156 QR-111 3x100W max. 69 DM-0083-14-00 444x156 QR-111 3x100W max. 69 DM-0084-60-00 311x311 QR-111 4x100W max. 69 DM-0084-14-00 311x311 QR-111 4x100W max. 69 DM-0093-60-00 108x108 QR-CB51 1x50W max. 60 DM-0093-14-00 108x108 QR-CB51 1x50W max. 60 DM-0094-60-00 206x108 QR-CB51 2x50W max. 60 DM-0095-60-00 304x108 QR-CB51 3x50W max. 60 DM-0095-14-00 304x108 QR-CB51 3x50W max. 60 DM-0096-60-00 214x214 QR-CB51 4x50W max. 60	53 53 53 53 53	
DM-0081-14-00 156x156 QR-111 1x100W max. GR DM-0082-60-00 300x156 QR-111 2x100W max. GR DM-0082-14-00 300x156 QR-111 2x100W max. GR DM-0083-60-00 444x156 QR-111 3x100W max. GR DM-0083-14-00 444x156 QR-111 3x100W max. GR DM-0084-60-00 311x311 QR-111 4x100W max. GR DM-0084-14-00 311x311 QR-111 4x100W max. GR DM-0093-60-00 108x108 QR-CB51 1x50W max. GU DM-0093-14-00 108x108 QR-CB51 1x50W max. GU DM-0094-60-00 206x108 QR-CB51 2x50W max. GU DM-0095-60-00 304x108 QR-CB51 3x50W max. GU DM-0095-14-00 304x108 QR-CB51 3x50W max. GU DM-0096-60-00 214x214 QR-CB51 4x50W max. GU	53 53 53 53	
DM-0082-60-00 300x156 QR-111 2x100W max. GR DM-0082-14-00 300x156 QR-111 2x100W max. GR DM-0083-60-00 444x156 QR-111 3x100W max. GR DM-0083-14-00 444x156 QR-111 3x100W max. GR DM-0084-60-00 311x311 QR-111 4x100W max. GR DM-0084-14-00 311x311 QR-111 4x100W max. GR DM-0093-60-00 108x108 QR-CB51 1x50W max. GU DM-0093-14-00 108x108 QR-CB51 2x50W max. GU DM-0094-60-00 206x108 QR-CB51 2x50W max. GU DM-0095-60-00 304x108 QR-CB51 3x50W max. GU DM-0095-14-00 304x108 QR-CB51 3x50W max. GU DM-0096-60-00 214x214 QR-CB51 4x50W max. GU	53 53 53	
DM-0082-14-00 300x156 QR-111 2x100W max. GR DM-0083-60-00 444x156 QR-111 3x100W max. GR DM-0083-14-00 444x156 QR-111 3x100W max. GR DM-0084-60-00 311x311 QR-111 4x100W max. GR DM-0084-14-00 311x311 QR-111 4x100W max. GR DM-0093-60-00 108x108 QR-CB51 1x50W max. GU DM-0093-14-00 108x108 QR-CB51 1x50W max. GU DM-0094-60-00 206x108 QR-CB51 2x50W max. GU DM-0094-14-00 206x108 QR-CB51 3x50W max. GU DM-0095-60-00 304x108 QR-CB51 3x50W max. GU DM-0095-14-00 304x108 QR-CB51 3x50W max. GU DM-0096-60-00 214x214 QR-CB51 4x50W max. GU	53 53	
DM-0083-60-00 444x156 QR-111 3x100W max. 69 DM-0083-14-00 444x156 QR-111 3x100W max. 69 DM-0084-60-00 311x311 QR-111 4x100W max. 69 DM-0084-14-00 311x311 QR-111 4x100W max. 69 DM-0093-60-00 108x108 QR-CB51 1x50W max. 60 DM-0093-14-00 108x108 QR-CB51 1x50W max. 60 DM-0094-60-00 206x108 QR-CB51 2x50W max. 60 DM-0094-14-00 206x108 QR-CB51 3x50W max. 60 DM-0095-60-00 304x108 QR-CB51 3x50W max. 60 DM-0095-14-00 304x108 QR-CB51 3x50W max. 60 DM-0096-60-00 214x214 QR-CB51 4x50W max. 60	53	
DM-0083-14-00 444x156 QR-111 3x100W max. GR DM-0084-60-00 311x311 QR-111 4x100W max. GR DM-0084-14-00 311x311 QR-111 4x100W max. GR DM-0093-60-00 108x108 QR-CB51 1x50W max. GU DM-0093-14-00 108x108 QR-CB51 1x50W max. GU DM-0094-60-00 206x108 QR-CB51 2x50W max. GU DM-0094-14-00 206x108 QR-CB51 2x50W max. GU DM-0095-60-00 304x108 QR-CB51 3x50W max. GU DM-0095-14-00 304x108 QR-CB51 3x50W max. GU DM-0096-60-00 214x214 QR-CB51 4x50W max. GU		
DM-0084-60-00 311×311 QR-111 4×100W max. 69 DM-0084-14-00 311×311 QR-111 4×100W max. 69 DM-0093-60-00 108×108 QR-CB51 1×50W max. GU DM-0093-14-00 108×108 QR-CB51 1×50W max. GU DM-0094-60-00 206×108 QR-CB51 2×50W max. GU DM-0094-14-00 206×108 QR-CB51 2×50W max. GU DM-0095-60-00 304×108 QR-CB51 3×50W max. GU DM-0095-14-00 304×108 QR-CB51 3×50W max. GU DM-0096-60-00 214×214 QR-CB51 4×50W max. GU		
DM-0084-14-00 311x311 QR-111 4x100W max. GE DM-0093-60-00 108x108 QR-CB51 1x50W max. GU DM-0093-14-00 108x108 QR-CB51 1x50W max. GU DM-0094-60-00 206x108 QR-CB51 2x50W max. GU DM-0094-14-00 206x108 QR-CB51 2x50W max. GU DM-0095-60-00 304x108 QR-CB51 3x50W max. GU DM-0095-14-00 304x108 QR-CB51 3x50W max. GU DM-0096-60-00 214x214 QR-CB51 4x50W max. GU	23	
DM-0093-60-00 108x108 QR-CB51 1x50W max. GU DM-0093-14-00 108x108 QR-CB51 1x50W max. GU DM-0094-60-00 206x108 QR-CB51 2x50W max. GU DM-0094-14-00 206x108 QR-CB51 2x50W max. GU DM-0095-60-00 304x108 QR-CB51 3x50W max. GU DM-0095-14-00 304x108 QR-CB51 3x50W max. GU DM-0096-60-00 214x214 QR-CB51 4x50W max. GU	53	
DM-0093-14-00 108x108 QR-CB51 1x50W max. GU DM-0094-60-00 206x108 QR-CB51 2x50W max. GU DM-0094-14-00 206x108 QR-CB51 2x50W max. GU DM-0095-60-00 304x108 QR-CB51 3x50W max. GU DM-0095-14-00 304x108 QR-CB51 3x50W max. GU DM-0096-60-00 214x214 QR-CB51 4x50W max. GU	<i>G</i> 53	
DM-0094-60-00 206×108 QR-CB51 2×50W max GU DM-0094-14-00 206×108 QR-CB51 2×50W max GU DM-0095-60-00 304×108 QR-CB51 3×50W max GU DM-0095-14-00 304×108 QR-CB51 3×50W max GU DM-0096-60-00 214×214 QR-CB51 4×50W max GU	GU5.3	
DM-0094-14-00 206×108 QR-CB51 2×50W max. GU DM-0095-60-00 304×108 QR-CB51 3×50W max. GU DM-0095-14-00 304×108 QR-CB51 3×50W max. GU DM-0096-60-00 214×214 QR-CB51 4×50W max. GU	5.3	
DM-0095-60-00 304x108 QR-CB51 3x50W max. GU DM-0095-14-00 304x108 QR-CB51 3x50W max. GU DM-0096-60-00 214x214 QR-CB51 4x50W max. GU	5.3	
DM-0095-14-00 304×108 QR-CB51 3×50W max. GU DM-0096-60-00 214×214 QR-CB51 4×50W max. GU	5.3	
DM-0096-60-00 214x214 QR-CB51 4x50W max. GU	5.3	
	5.3	
	5.3	
DM-0096-14-00 214x214 QR-CB51 4x50W max. GU	5.3	
DM-1159-60-00 156x156 AR-111 LED 1x15W G	J10	
DM-1159-14-00 156×156 AR-111 LED 1×15W G	J10	
DM-1160-60-00 300x156 AR-111 LED 2x15W G	J10	
DM-1160-14-00 300x156 AR-111 LED 2x15W G	J10	
DM-1161-60-00 444×156 AR-111 LED3×15W G		
DM-1161-14-00 444x156 AR-111 LED3x15W G	J10	
DM-1162-60-00 311x311 AR-111 LED4x15W G	J10 J10	
DM-1162-14-00 311x311 AR-111 LED4x15W G		





min. 50mm.

(E) Cubrir toda la longitud del cable de alimentacion con los manguitos termicos.

min. 200mm.

- (F) Couvrir toute la longeur du cable d'alimentation avec les manchons thermiques fournis evec l'apareil.
- (GB) All the length of input wiring should be covered with the insulating sleeves provided with the light fitting.
- (D) Zuleitung sk abel alif sein er ganzen lange mit den wormeilierbuchsenzurauslieferling gelan gen be stuck enzu sammen mit der leuchte.

