

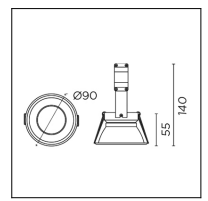
'<mark>'</mark>LEDS•C4

Design by JOSEP PATSI

IN



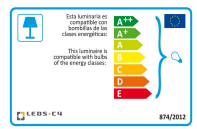
The photograph may not match the reference exactly. Please read the product description to identify the finish.



QR-CBC51 GU 5,3 50W 60°

KMNH	591.13	1.15
600 600 2		
	275.00	2.31
900 3	122.22	3.46
1200 30° 0° 30° 0° 30° 0° 4	68.95	4.62

Download photometric file .ldt /.ies



Click on image to download energy label

Description

A round downlight for recessed installation, with high visual comfort avoiding problems of dazzling. Housing made in repelled steel plate and light fixing springs in stainless steel with high resistance to mechanical deformation. Fixed version (not directable). GU10 and GU5.3 lampholders (both included).

TECHNICAL CHARACTERISTICS

Туре:	DOWNLIGHT RECESSED
IP Protection degrees:	IP23
Light source 1:	1 x GU5.3 50W
Total power consumption (W):	50
Voltage / Frequency:	230V-12V/50-60Hz
Warranty (Years):	2
Units per box:	80
Net Weight (Kg):	0.165
EAN:	8435381440244

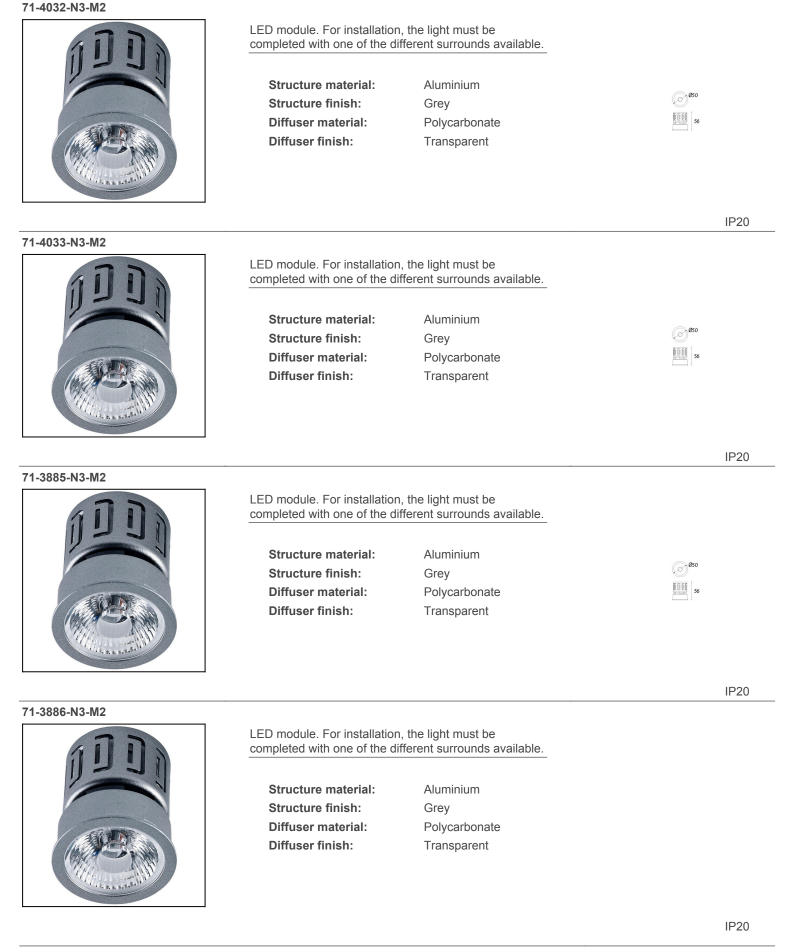


MATERIALS / FINISHES

Structure material:	Steel
Structure finish:	Golden

GEAR

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



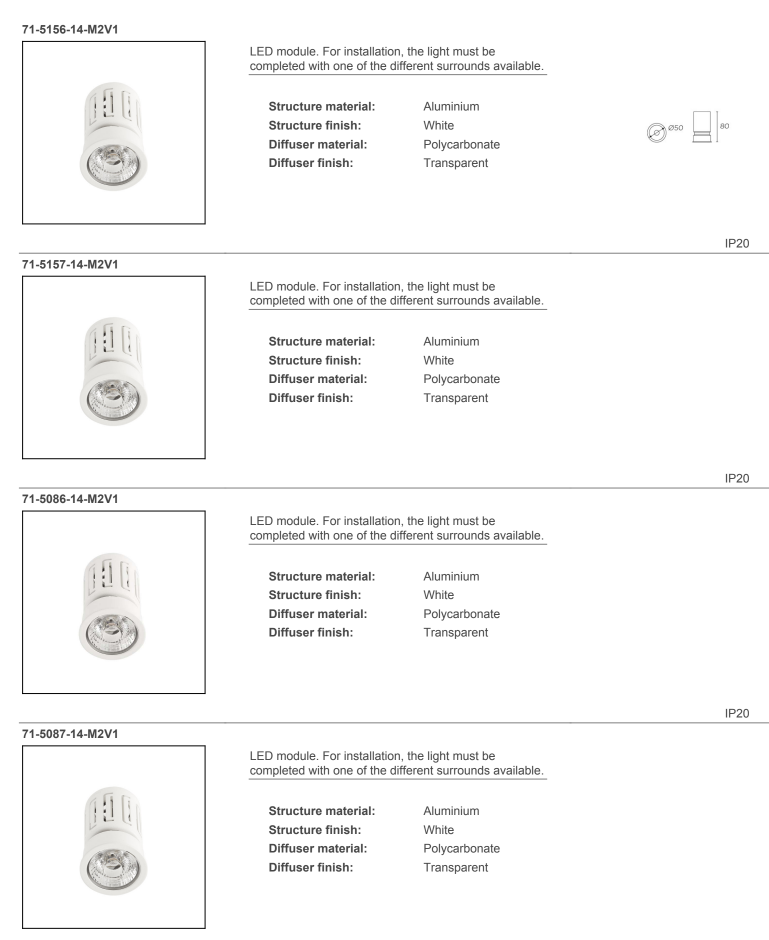
(+34) 973 468 100 leds-c4@leds-c4.com www.leds-c4.com

LEDS-C4

OPTIONAL ACCESORIES



(+34) 973 468 100 leds-c4@leds-c4.com www.leds-c4.com

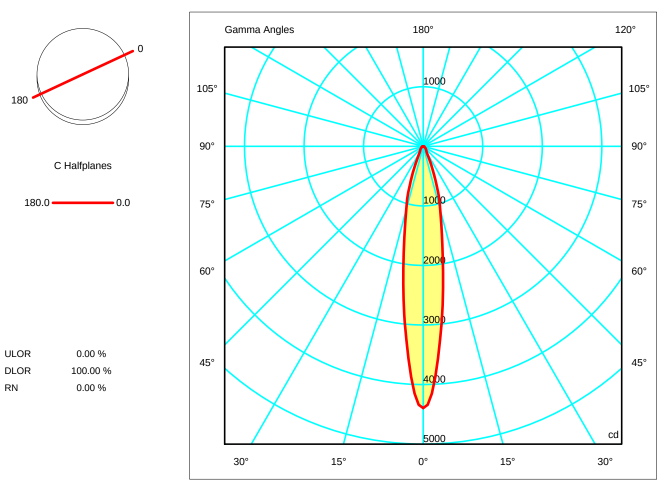


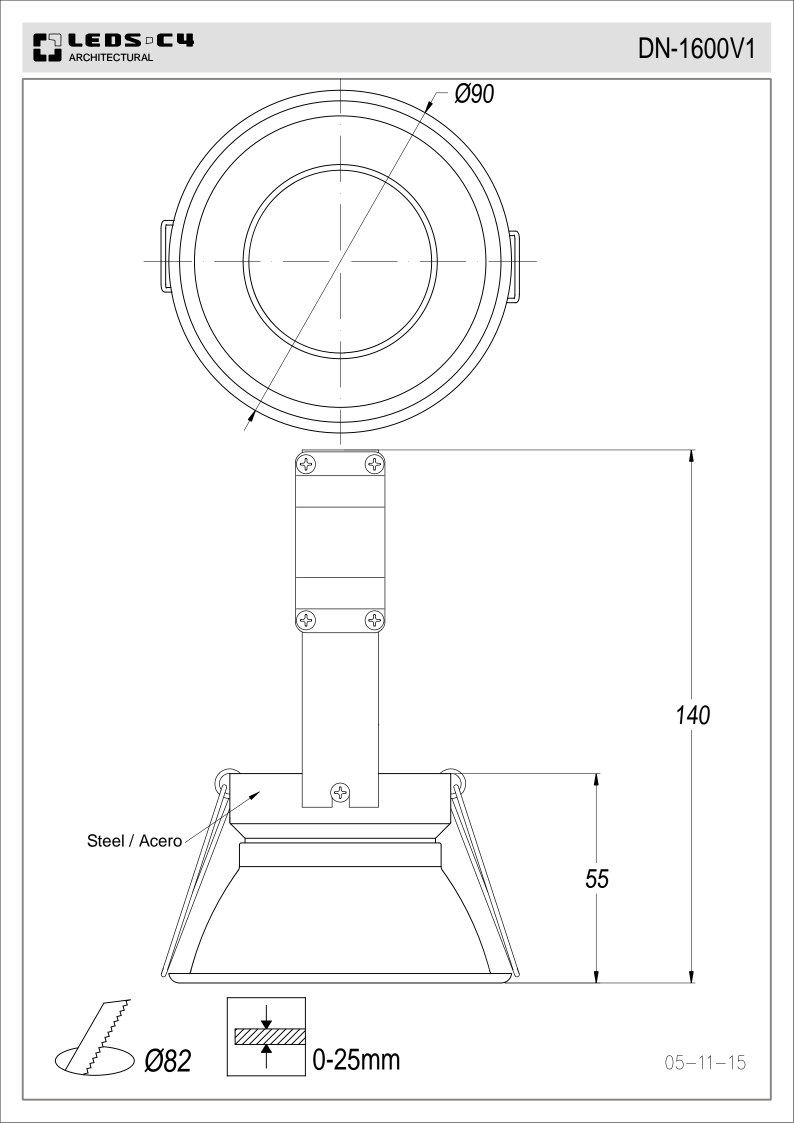
IP20

Luminaire Code DN-1600 Name DOME Line Eulumda			Measurem. Code 44865.FL/p Name DOME Date 27-01-2000			Lamp Code Number Position	QR-CB 35W 24D 1
Efficiency	100.00%		Coordinate system	CG		Total Flux	902.00 lm
Maximum value	4394.11 cd		Position	C=0.00 G=0	.00	Rotosymme	etrical
Round Lumin Round Lumin		Diam. Diam.	90 mm 51 mm	Height Height	125 mm 0 mm		
Emitting area on Plane 0° 0.000		0.002043 m2 0.000000 m2 0.000000 m2	2 Emitting area on Plane 270°		0.000000 m2 0.000000 m2 0.000494 m2		
Symmetry Type Measurement Distance		Rotosymmetrical 0.00		Maximum Gamma Angle Measurement Flux		180 903.20) Im
Operator Temperature Humidity Notes		25.00 °C 60.00 %		Source v Source c Photocel	urrent		
			Luminaire I	_amps			
Line Eulumdat		Code QR-CB 35W	Vam V24D QR-0	e CB 35W 24D - 3	35.00 W	Flux [li 902.00	
C.I.E. F UTE	85 94 97 100 100 1.00 A			D DIN 50 B NBN	40 A60 BZ 1		

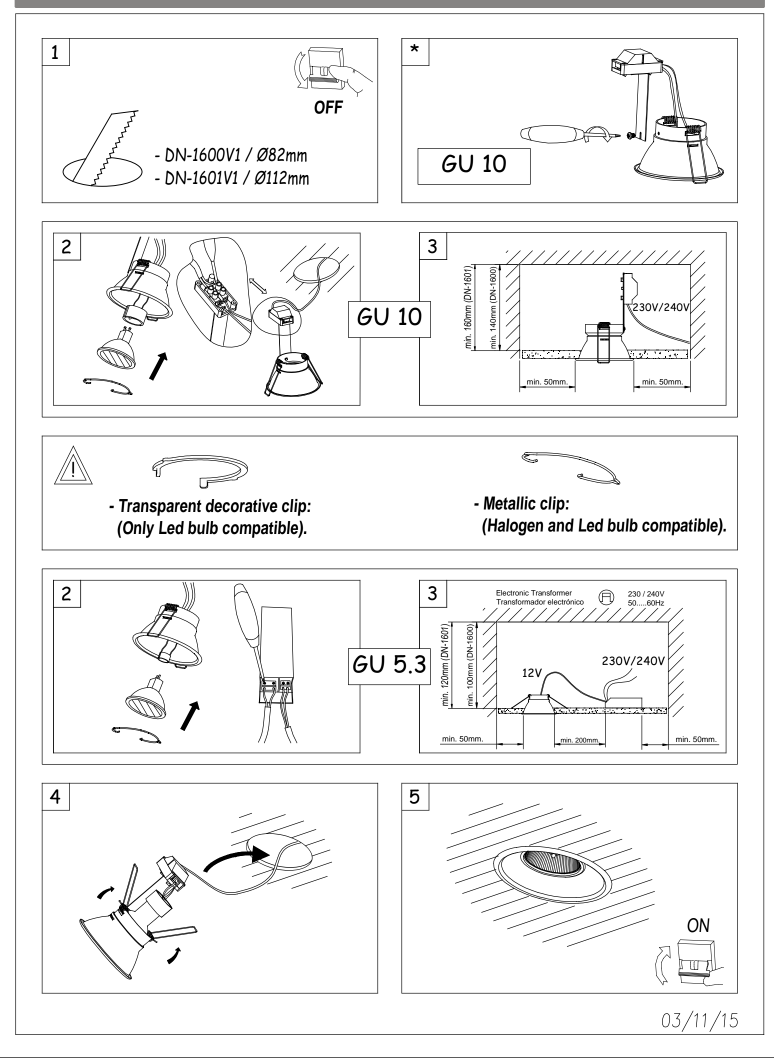
LEDS-C4

Diam=90mm









EDSDC4

ARCHITECTURAL