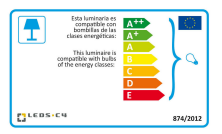






The photograph may not match the reference exactly. Please read the product description to identify the finish.

Download photometric file .ldt /.ies



Click on image to download energy label

Description

Downlights prepared for recessed ceiling installation. Housing in plaster with a steel plate fixture. Different versions available depending on form, directability and number of lamps. Possibility of completely integrating the piece in the architecture by means of thermoplastic paint. Possibility of incorporating a GU10 lampholder as an accessory.

TECHNICAL CHARACTERISTICS

Type:	DOWNLIGHT RECESSED
IP Protection degrees:	IP23
Light source 1:	1 x GU5.3 max 35W
Voltage / Frequency:	12V/50-60Hz
Warranty (Years):	2
Units per box:	24
Net Weight (Kg):	0.47
EAN:	8435381410476



MATERIALS / FINISHES

Structure material: Plaster
Structure finish: White

GEAR

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



OPTIONAL ACCESORIES

71-1881-00-00



Kit for GU10 lamps, Max. 50W



56

Ø50

Ø50

71-4032-N3-M2



LED module. For installation, the light must be completed with one of the different surrounds available.

Structure material:

Aluminium

Structure finish:

Grey

Diffuser material:

Polycarbonate

Diffuser finish:

Transparent

IP20

71-4033-N3-M2



LED module. For installation, the light must be completed with one of the different surrounds available.

Structure material:

Aluminium

Structure finish:

Grey

Diffuser material:

Polycarbonate

Diffuser finish:

Transparent

IP20

71-3885-N3-M2



LED module. For installation, the light must be completed with one of the different surrounds available.

Structure material:

Aluminium

Structure finish:

Grey

Diffuser material:

Polycarbonate

Diffuser finish:

Transparent

IP20

71-3886-N3-M2



LED module. For installation, the light must be completed with one of the different surrounds available.

Structure material: Aluminium Structure finish: Grey

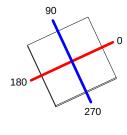
Diffuser material: Polycarbonate Diffuser finish: Transparent

IP20



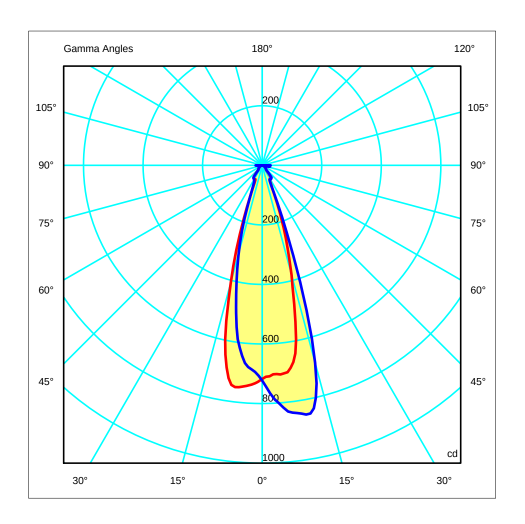
Luminaire Code 90-2902 Name RECESS Line GES	SED LIGHT		Measurem. Code 90-2902 Name RECESSE Date 15-11-2013			Co Nu	mp de H mber 1 sition	alogen	
Efficiency	67.94%		Coordinate system	CG		To	tal Flux	430.00 lm	1
Maximum value	849.69 cd		Position	C=90.00 G=10.	00	Asymmetrical			
Rectangular I Rectangular I	_uminaire _uminous Area	Length Length	53 mm 53 mm	Width Width	53 mm 53 mm	Height Height	1 m 0 m		
Horizontal Lu Emitting area Emitting area		0.002809 m2 0.000000 m2 0.000000 m2			a on Plane 180° a on Plane 270° t 76°		0.000000 0.000000 0.000680	m2	
Symmetry Ty Measuremen		Asymmetrical 0.00		Maximum G Measureme	amma Angle nt Flux		90 430.00 lm	l	
Operator Temperature Humidity Notes		25.00 °C 60.00 %		Source volta Source curre Photocell					
Line IESNA-1995		Code Halogen	Luminaire I Nam MR1				Flux [lm] 430.00	Pow. [W] 31.90	Q.ty 1
C.I.E. F UTE	86 94 97 100 68 0.68 A			D DIN 5040 B NBN	A60 BZ 1				

53mm x 53mm



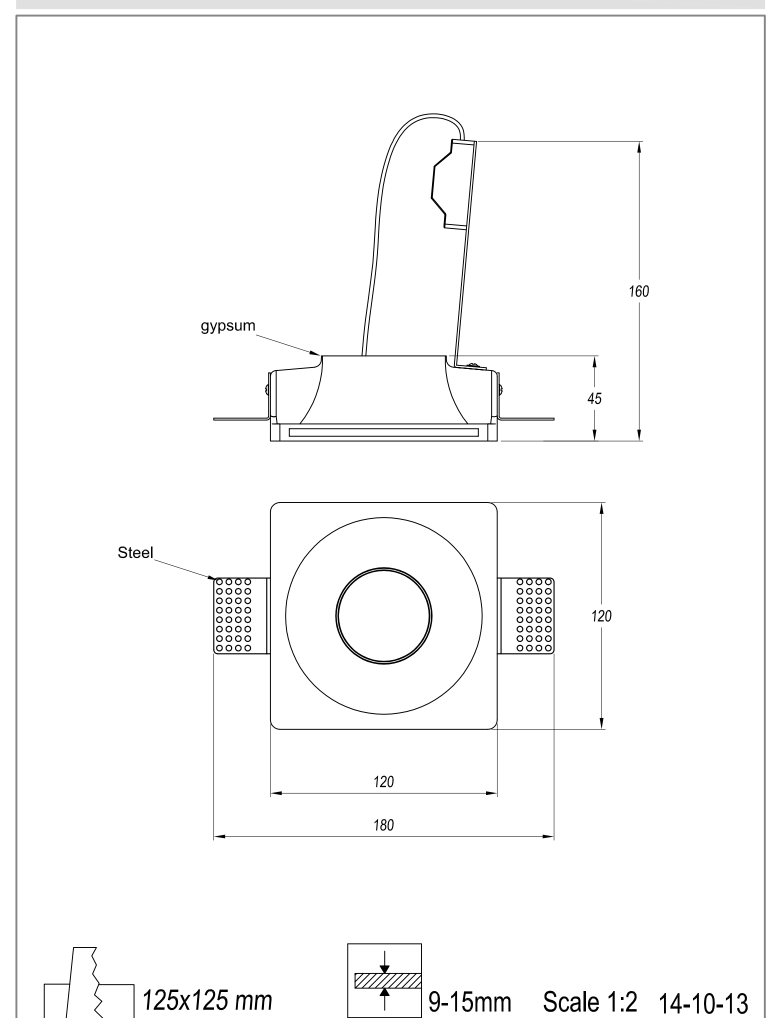
C Halfplanes 180.0 _______ 0.0 270.0 ______ 90.0

ULOR 0.00 % DLOR 67.94 % RN 0.00 %



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







REF.	LAMP	SOCKET	<u>A</u>
90-2902	QR-CBC51 MAX 35W	GX5.3	125x125mm



