

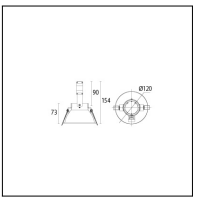


DOME DN-1601-14-00

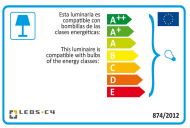
Design by JOSEP PATSI



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

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. Directable version. GU10 and GU5.3 lampholders (both included).

TECHNICAL CHARACTERISTICS

Type:	DOWNLIGHT RECESSED
IP Protection degrees:	IP23
Light source 1: Bulb specified at the product label	1 x GU5.3 50W
Total power consumption (W):	50
Voltage / Frequency:	230V-12V/50-60Hz
Warranty:	2
Units per box:	64
Net Weight (Kg):	0.000









±20°

MATERIALS / FINISHES

Structure material: Steel
Structure finish: White

GEAR

This item requires gear. It is not included.



Accessoris

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



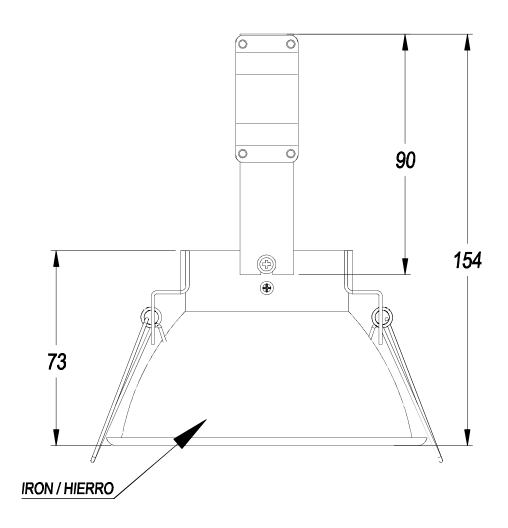
LED module. For installation, the light must be completed with one of the different surrounds available.

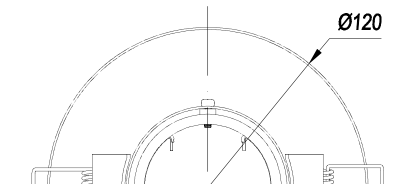
Structure material: Aluminium Structure finish: Grev

Diffuser material: Polycarbonate Diffuser finish: Transparent

IP20









REF.	A	LAMP	SOCKET
DN-1601-14-00 Ø11	Ø112	GU 10 MAX 50W	GU 10
	2112	GU 5.3 MAX 50W	GU 5.3

