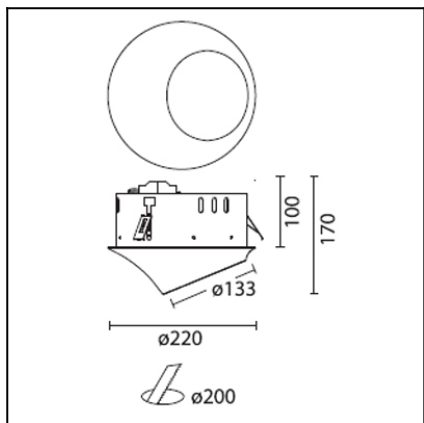


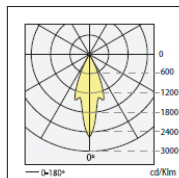
Design by Estudi Ribaudí



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



n° 14
QR-111 G53 100W 45°
η=100 %



H (m)	Emed (lux)	D (m)
1	1512.03	0.73
2	378.01	1.46
3	168.00	2.18
4	94.50	2.91

DESCRIPTION

Multifunction flush mounted wall lights with injected aluminium body. Available in different versions for halogen lamps, discharge lamps, compact fluorescent lamps (ballast included) and LED lamps. Finished in matt white or anodised silver. For the matt white option the unit may be completely flush fitted into the architecture with the use of thermoplastic paint. The two asymmetric models allow the lamp to be tilted up to an angle of 60° on the vertical axis and its double lower chassis allows the light to be focused up to an angle of up to 355° horizontally.

TECHNICAL CHARACTERISTICS

Type:	Downlight
Adjustable from 0° to 50° on the horizontal axis	
Adjustable 355° on the vertical axis.2	
IP Protection degrees:	IP23
Lampholder:	1 x G53
Power (W):	G53 100
Voltage / Frequency:	12V/50Hz
Warranty (Years):	2
Units per box:	8
Net Weight (Kg):	0.855
EAN:	8435111063095,00



MATERIALS / FINISHES

Structure material: Anodized aluminium

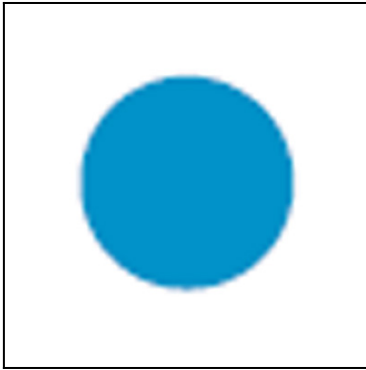
Structure finish: Silver

GEAR

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

Download photometric file .ldt /.ies

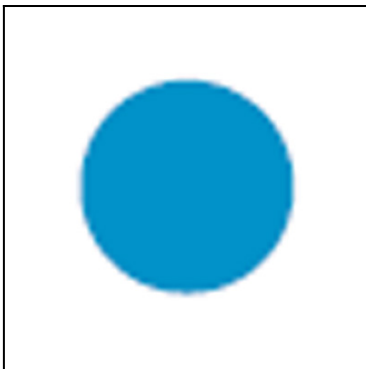
ACT-9131-08-00

Colour filter for QR111 lamp**Diffuser material:**

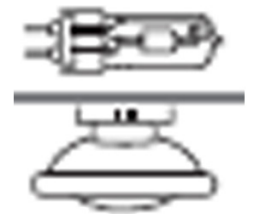
Glass



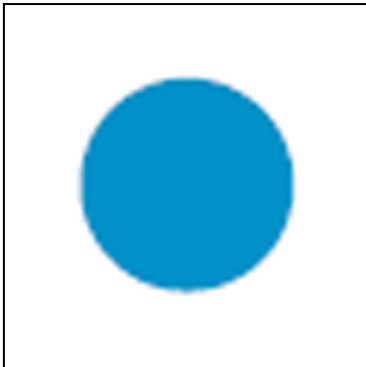
ACT-9131-11-00

Colour filter for QR111 lamp**Diffuser material:**

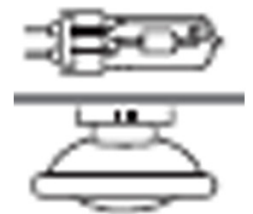
Glass



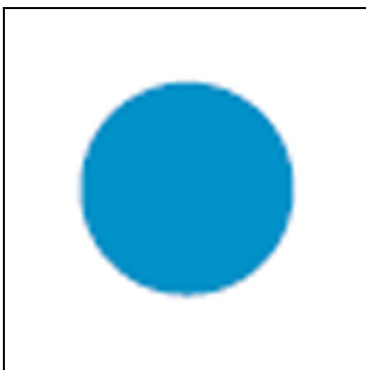
ACT-9131-24-00

Colour filter for QR111 lamp**Diffuser material:**

Glass

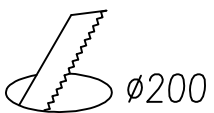
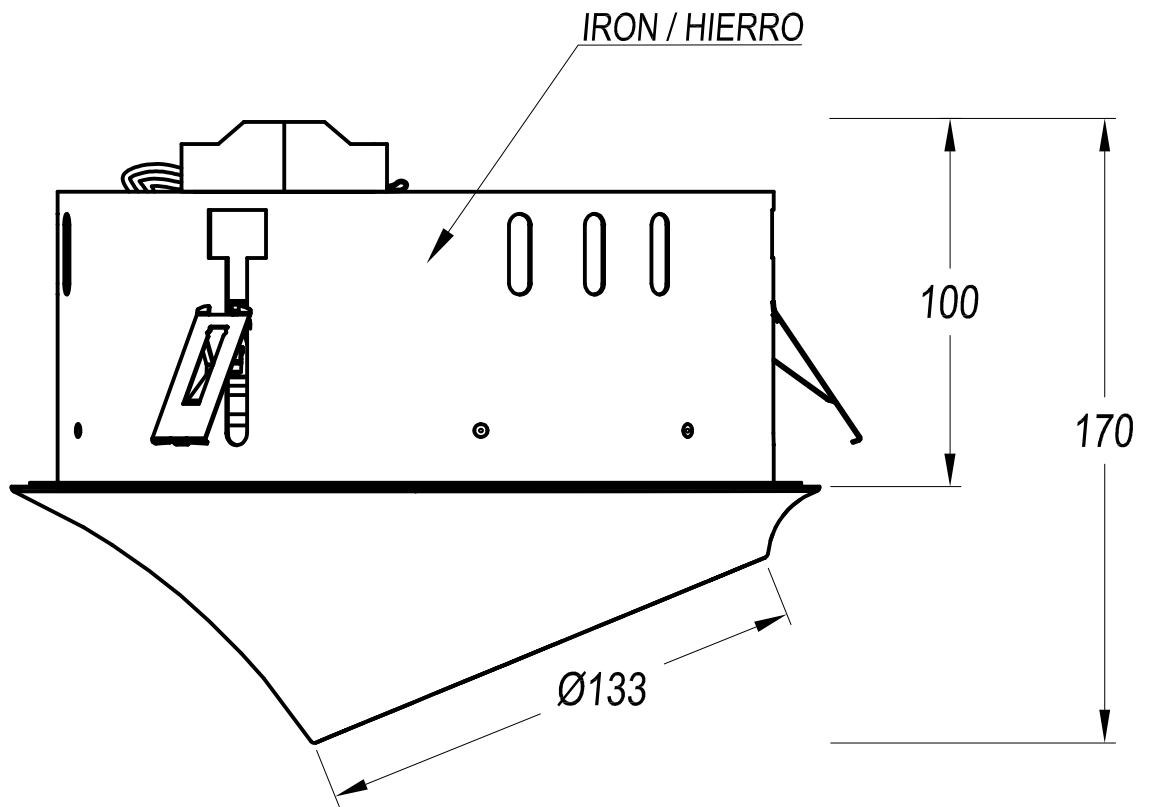
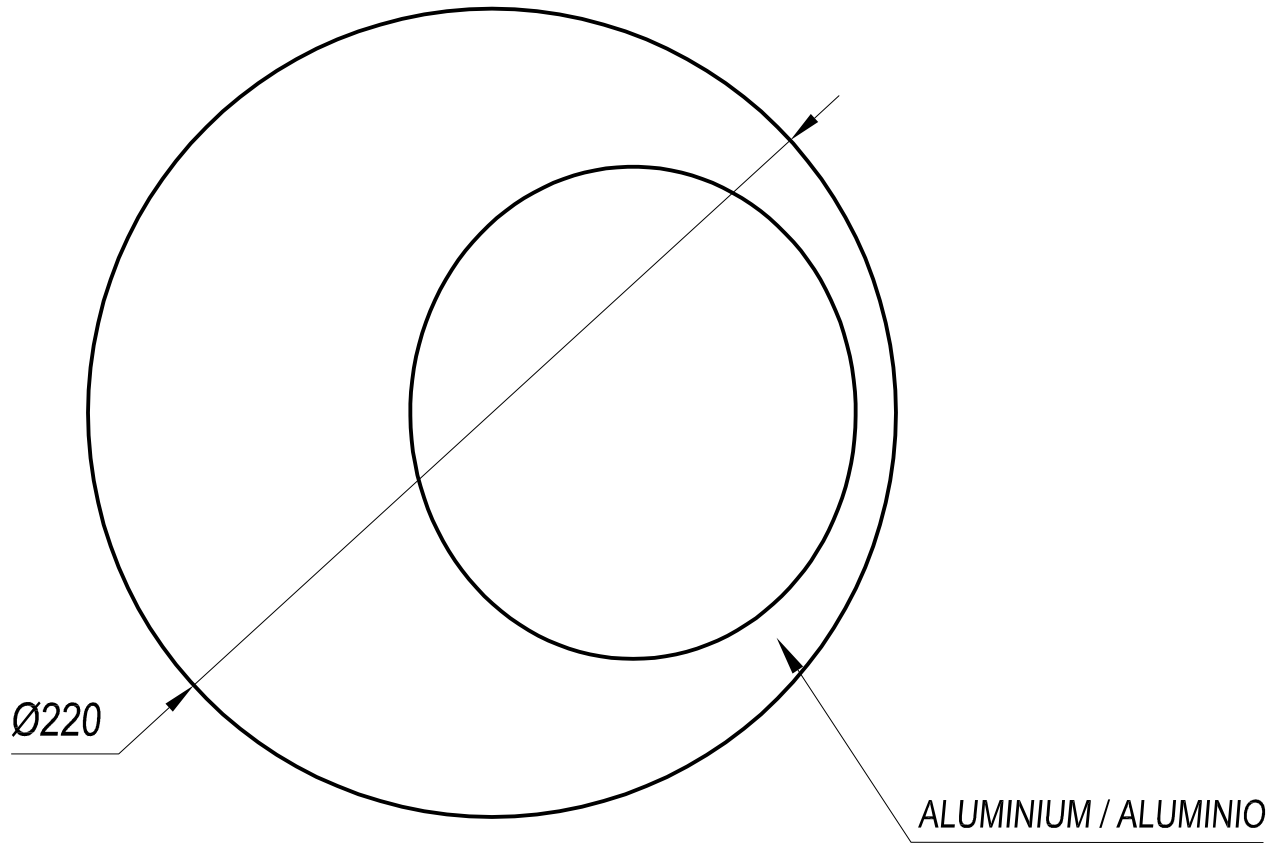


ACT-9131-25-00

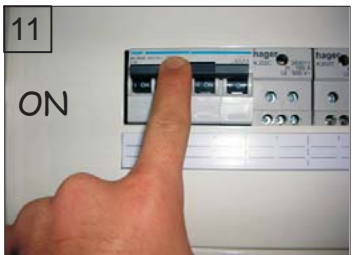
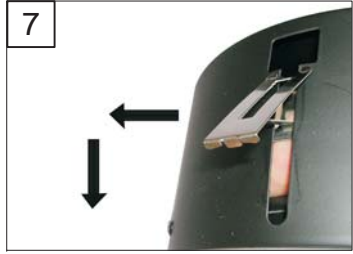
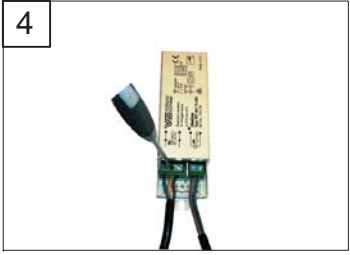
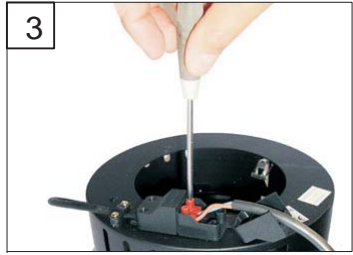
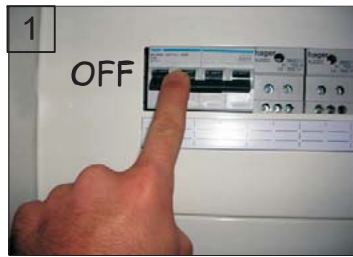
Colour filter for QR111 lamp**Diffuser material:**

Glass





N° 84



	REF.		LAMP	SOCKET
①	DN-1302-14-00	∅200	QR-111 max. 100W	G53
①	DN-1302-J2-00	∅200	QR-111 max. 100W	G53
②	DN-1305-14-00	∅200	CDM-R111 max. 70W	GX8.5
②	DN-1305-J2-00	∅200	CDM-R111 max. 70W	GX8.5
	DN-1650-14-00	∅200	AR-111 LED 15W	Gu 10
	DN-1650-J2-00	∅200	AR-111 LED 15W	Gu 10

