# **EYEBALL 100 MARINE**



- Approved for marine use
- Recessed adjustable downlight
- Available in white, brass, chrome or brushed steel
- Easy installation and change of light source

### Specifications

Recessed adjustable downlight with body of selfextinguishing polyester (stanyl). Trim elements of painted/chromed/brushed steel or brass included. All internal wiring is heat resistant. Tiltable max 30°, rotates 90°.

#### Light source

QR-CBC lamp 20/35/50W (GU5.3 12V). Halopar 16 lamp 35/50W (GZ/GU10 230V). Light source not included.

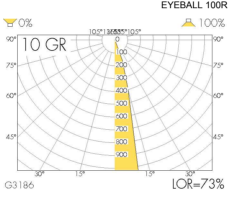
## Mounting

Mounting by use of adjustable brackets for max ceiling thickness of 25mm. Over 25mm, to be fixed by using screws. Weight distribution panel for T-profile ceiling available (load-bearing frame).

### Connection

Ensto net 2-pole plug for 12V version. Ensto net 3-pole plug for 230V version. Other systems or terminal blocks on request.





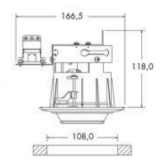
EYEBALL 100R (M) with trim brass





### EYEBALL 100R (M)

EYEBALL 100R (M)



IP20/IP44, Ta=25°C CE

Product name	12V/IP20	230V/IP20	Weight kg	Lamp Code	Base
EYEBALL 100R 50W WHITE	10742521		0.5	QR-CBC	GU5.3
EYEBALL 100R 50W BRASS	10742621		0.5	QR-CBC	GU5.3
EYEBALL 100R 50W CHROME	10742721		0.5	QR-CBC	GU5.3
EYEBALL 100R 50W BR STEEL	10756021		0.5	QR-CBC	GU5.3
EYEBALL 100R 50W WHITE		10742021	0.5	QPAR-CB16	GZ10/GU10
EYEBALL 100R 50W BRASS		10742121	0.5	QPAR-CB16	GZ10/GU10
EYEBALL 100R 50W CHROME		10742221	0.5	QPAR-CB16	GZ10/GU10
EYEBALL 100R 50W BR STEEL		10755521	0.5	QPAR-CB16	GZ10/GU10
Accessories					
LOAD-BEARING FRAME					

Transformer has to be ordered separately.