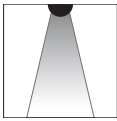


Article code: **4248R**

CEILING RECESSED LIGHTING/INCASSO A PLAFONE

Material / Materiale **CRISTALY®**



handmade in Italy



IP20
IP44



C.C.
[m.A.]



Light source

Type	LED/110-277V
CCT	2700K/3000K/4000K
Light Source Flux/	Max 1050lm
Real Flux	Max 850lm
Efficiency	80%
Power/Potenza	Max 11W
CRI	CRI ≥90

For power supply details see next page

Installation

Type	CEILING RECESSED LIGHTING
Weight	0,5Kg
Insulation class	III
IP	IP20/IP44

If in need of maintenance, the LED light source can be accessed from the light hole.



Finishes & Colours / Finiture & Colori



CRISTALY® Paintable

Article code /	Colour Temperature	Angle*
4248R-27187	2700K	20°
4248R-27188	2700K	30°
4248R-27189	2700K	40°
4248R-27190	2700K	50°
4248R-30187	3000K	20°
4248R-30188	3000K	30°
4248R-30189	3000K	40°
4248R-30190	3000K	50°
4248R-40187	4000K	20°
4248R-40188	4000K	30°
4248R-40189	4000K	40°
4248R-40190	4000K	50°

* Lenses can be swapped after installation

Packaging

- Included: the article with an integrated LED light source, lens and all that is needed to install it on plaster ceiling (12.5mm).
- Not included: additional lenses to change beam angle, LED driver, the housing box for brickwork. (See accessories)

sales@gordonbullard.com
www.byiba.com
1-877-964-4646



991 South Gull Lake Dr
Richland, MI 49083
USA

Power Supply

Constant Current/Corrente Costante Max 900mA

Dimmability AMPLITUDE, PWM (With dimmable driver)

Multiple modules require a series connection

The driver must be placed in a remote box. For suggested cable length and size refer to the driver specifications.

Accessories

099.802.P	Additional lens 20°
099.803.P	Additional lens 30°
099.804.P	Additional lens 40°
099.805.P	Additional lens 50°
023.4018	Housing box for brickwork 185 x 120 x 45 mm (Hole 215 x 150 x 55 mm)
099.142	Emergency Kit

Photometric data*

Lenses can be swapped after installation

*Photometry data / Fotometrie rilevate @3000K

