

PRODUCT DATA SHEET

BETA

Product typology

LED surface applique for wall and ceiling installation, suitable for indoor and outdoor use (IP65)

Material technical spec

Housing in white PC material
Diffuser in opal PC material
Galvanized sheet fixing bracket

Color: white

Lighting technical spec

LED light source in a fixed position for a round symmetrical light throw
LED circuit with self-dissipating PCB in IMS
Immediately ON at 100% of light flux

Wiring technical spec

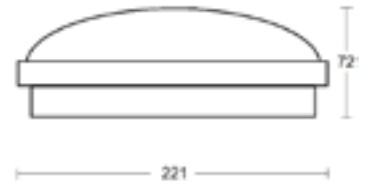
Driver included
Simplified connection via bipolar terminal in water-tight compartment

Installation and maintenance technical spec

LED light applique for direct wall or ceiling application, to be installed through a metal sheet bracket (included) to be fixed to the installation surface by two dowels (not included)
For the electrical connection, use a double insulation cable \varnothing 3-7 mm
No ordinary maintenance required

Technical spec

- CRI	>80	- Nominal voltage	220-240 V
- Step McAdam	2	- Rated frequency	50/60 Hz
- Lifetime LED	30.000 h@25°C	- IP protection	IP65
- RG	0	- Power factor	>0,90
- Beam angle	120°		

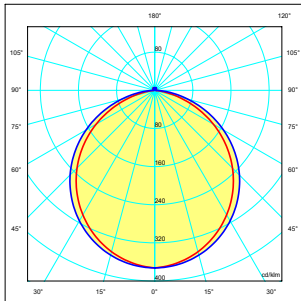


Weight/Dimension	BETA 20 W
Net weight	350 g
Gross weight	440 g
Luminaire dimension	\varnothing 221xh72 mm
Single packaging	230x230x75 mm
Multiple packaging (10 pcs)	480x400x250 mm (5,5 kg)

CE IP65



Photometry



Beam angle 120°

Codice Code	Descrizione prodotto Product description	Potenza Nominale Nominal Power	Temperatura colore Color temperature	Flusso apparecchio Luminaire flux
703203	BETA 20W 3000K	20 W	3000 K	1.500 lm@ta25°C
703204	BETA 20W 4000K	20 W	4000 K	1.600 lm@ta25°C