

TECHNICAL DATA SHEET GRANDIO

C1111

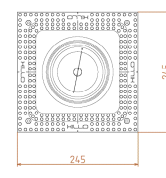


Technical specs

Lamp + fitting
Control gear
Orientation
Material
Finish
Opening
Cut out
Total installation depth

Total installation depth

Dimensions



Lamp - XILAR111



Warning:

one fitting, suitable for any LED 0R111 G53 order separately, provide enough space in ceiling 30° tilt / 360° rotation patented composite, paintable natural white 0 127,5 mm plasterboard (PB): 249 x 249 mm concrete (CC): 0 151 mm plasterboard (PB): 103,5 mm concrete (CC): 110 mm REMOVE STICKERS FROM THE MAGNETS AFTER PAINTING

2700

780 lm

18 VDC 15 W

90

24°

 60°C, Do not use incandescent, halogen, or any other high temperature emitting lightbulbs

 If the lamp doesn't fit, bend the small tabs inward until it fits

 XILLO should be installed under normal t° conditions between 10°C and 45°C and in constant heated

Order codes C1111 PB

C1111 CC 111A3 XilaR111 housing for plasterboard ceiling housing for concrete ceiling

Adjustable lampholder for QR111 LED QR111 with phase dimmable driver

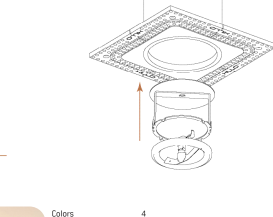
> -> Input 200 - 250V, 50/60Hz, 0,11A 0utput 12 - 24 VDC, 700mA Dimensions 134 x 44 x 29 mm

12.5

22

Lamp - DMX

112



Colors	4
Output	95
Beam angle	60
Power supply	24
Wattage	19
	Output Beam angle Power supply

CE

>

< 10%





areas which have a constant t^o.
 Furthermore, it should be installed using screws, fiberglass netting and plaster (do not use silicone, glue,...). Make sure the studs/support wall is strong, firm and dry and that the XILLO is strongly screwed on the studs/support so it can not move.
 Xillo bvba - info@xillo.be - www.xillo.be - last update 17-08-2023

ССТ

CRI

Output

Beam angle

Wattage

Power supply