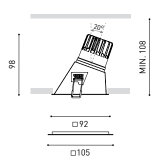




DIMENSIONS



ACCESSORIES







ADD-ON BEZEL

PRODUCT
SWAP SQUAF

Color

RAL Category

Name

Reference

RE ASYM SUPERCRI 7W DIM PH.CUT 3000K W A3553221W

Matt white

Colour in the mass looks alike RAL 9010

CEILING RECESSED

LIGHTING INFORMATION

Light source
Gross luminous flux
Power
Power values of the system
Colour temperature

Colour Rendering Index Chromatic stability

Light beam angle Lighting efficiency Efficacy

Current intensity Dimming Control through bluetooth

Driver Emergency power supply Electrical insulation class

> Frequency Energy efficiency LED lifespan

Voltage

LED 800 Lm

7 W

9,33 W 3000 K

CRI>97 Mac Adam Step 2

52°

86%

114 Lm/W

200 mA Phase Cut - Other DIM, please consult

Please Consult

Included - Fast Connect

Please Consult

220 V/240 V

50/60 Hz

Α+ L80B10 (Tj=85°C) >60.000h

Ingress Protection Impact resistance Recess measurements

Materials

Weight Packaged weight Packaging dimensions Units per package

OTHER DATA IP20

IK07 85 × 85 mm.

250 g. 298,5 g.

103 × 108 × 122 mm.

Aluminium / Polycarbonate



AWARDS



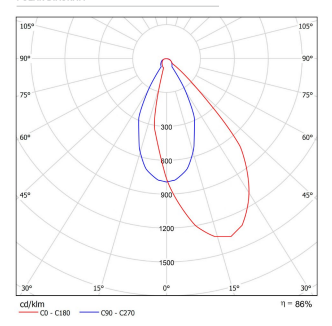


Swap is a ceiling recessed LED spotlight whose main features are its minimalist aspect, its perfect integration into the ceiling, and considerable visual comfort, thanks to the small reflector that is set back with respect to the small reflector that is set back with respect to the small reflector that is set back with respect to the small reflector that is set back with respect to the small reflector that is set back with respect to the small reflector that is set back with respect to the small reflector that is set back with respect to the small reflector that is set back with respect to the small reflector that is set back with respect to the small reflector that is set back with respect to the small reflector that is set back with respect to the small reflector that is set back with respect to the small reflector that is set back with respect to the small reflector that is set back with respect to the small reflector that is set back with respect to the small reflector that is set back with respect to the small reflector that is set back with respect to the small reflector that is set back with respect to the small reflector that it is set back with respect to the small reflector that it is set back with respect to the small reflector that it is set back with respect to the small reflector that it is set back with respect to the small reflector that it is set back with respect to the small reflector than the small reflector that it is set back with respect to the small reflector than the small reflector ceiling plane. When it is switched on, its matte finish shade generates an attractive effect, a discrete circle of light. It includes an add-on bezel that can be used optionally to cover larger recess diameters.

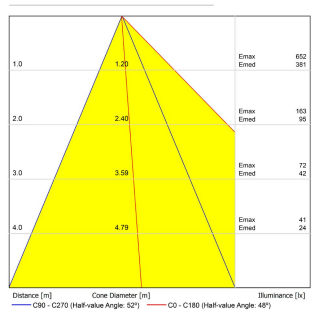




POLAR DIAGRAM

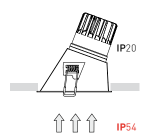


CONICAL DIAGRAM









PRODUCT

Model	IP54 Accessory Square	
Reference	A2543054	
Category	Accessories	

PRE-ASSEMBLED. NOT SOLD SEPARATELY.
AFFECTS THE LIGHTING PARAMETERS.



To make the difference, Swap IP54 reaches a high sealing level, maintaining at the same time the same aesthetics as a standard Swap. The insulating property is obtained thanks to a protection placed just over the LED, and a silicone joint on the internal part of the bezel. In this way, the external aspect of Swap IP54 is identical to any other Swap IP20.

Swap offers the possibility of requesting any of its models with IP54-rated weather resistance, which converts it into an optimal luminaire to be installed in atmospheres where the product may suffer from the impact of water or frequent presence of humidity.







	PRODUCT
Model	Swap Square Asymmetric Add-On Bezel
Colour	W □ Matt white
Category	Accessories



Accessory always included but for optional use.

It extends the piece's bezel to cover larger recesses, keeping Swap's minimalism and its perfect integration into the ceiling.

Easy to fit. Ideal for reforms to replace the light spot, with the already existing holes, without altering the ceiling or repainting. Swap is the best option for updating to LED technology by means of a real light fixture with incorporated LED, in contrast to just a retrofit lamp that only implies a less efficient update of the light source.

