



Ska

RTL46411 - 42 W - 60° / 4000 K / CRI > 90

DESCRIPTION

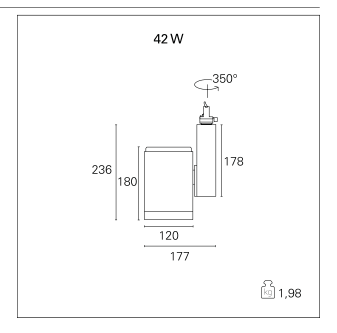
The SKA projectors are particularly suitable for the lighting of commercial environments such as shops and malls. The high lighting performance allows adequate illumination of the exhibition surfaces and exposed objects. The SKA projectors are equipped with selected drivers and CoB LEDs (prime brand) and the light color qualities (CRI > 90 and SDCM < 3) guarantee an excellent color rendering of the illuminated objects. The light emission is managed with high efficacy interchangeable optics to obtain maximum efficiency and maximum flexibility. Available On / Off and DALI versions.



Switch On / Off

PRODUCTS CHARACTERISTICS

installation type Proiettori Binario / Soffitto material **Alluminio** Color White 42 W Power 4348 Im Lumen output - Direct emission Lumen output - Indirect emission 4348 lm Lumen output - Full emission 104 lm/W Efficacy 177×236 mm. **Dimensions** net weight 1,95 kg



ELECTRICAL CHARACTERISTICS

feeding 220÷240 V driver On / Off Class I

MECHANICAL CHARACTERISTICS

product IP rate IP20 optical compartment IP rate IP20

Pan International srl Via G. Michelucci, 1 50028 Tavarnelle Val di Pesa Firenze Italy Tel: +39 (0)55 80 59 336/7 Fax: +39 (0)55 80 59 338 panint@panint.it www.panint.it This datasheet is property of Pan International Srl. All rights reserved. We reserve the right to make technical changes without notice.



Datasheet

Ska

RTL46411 - 42 W - 60° / 4000 K / CRI > 90

recessed compartment IP rate

\

ENERGY CLASSIFICATION





The lamps cannot be changed in the luminaire.

LED SOURCE DETAILS

CoB Led led source type LED brand **Bridgelux** LED

Energy class

L80 / B20 - 50.000 h. Service lifetime

Light temperature 4000 K CRI CRI > 90 **SDCM** < 3

DRIVER CHARACTERISTICS

On / Off driver Operating temperature -20°C ÷ 45°C

LIGHTING DETAILS

emission **Direct** luminous effect **Projected** 60° optic 60° Beam angle - direct **UGR** 32° Cut-off

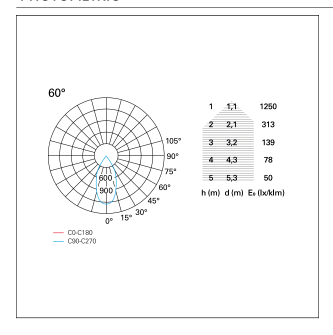




Ska

RTL46411 - $42 \text{ W} - 60^{\circ} / 4000 \text{ K} / \text{CRI} > 90$

PHOTOMETRIC



WARRANTY

period **5 years**