

Ska

RTL46410DA - 42 W - 60° / 3000 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.



177

د الآل الم

Switch

DALI

PRODUCTS CHARACTERISTICS

installation type	Proiettori Binario / Soffitto	42 W
material	Alluminio	42 🗤
Color	Black	
Power	42 W	\bigcirc 350°
Lumen output - Direct emission	4295 lm	
Lumen output - Indirect emission	\mathbf{N}	
Lumen output – Full emission	4295 lm	
Efficacy	102 lm/W	
Dimensions	177 x 236 mm.	236
net weight	1,95 kg	180
C C		
		120

ELECTRICAL CHARACTERISTICS

feeding	220÷240 V
driver	DALI
Insulation class	Class I

MECHANICAL CHARACTERISTICS

product IP rate optical compartment IP rate	IP20 IP20	
Pan International srl Via G. Michelucci, 1	Tel: +39 (0)55 80 59 336/7 Fax: +39 (0)55 80 59 338	This datasheet is property of Pan International Srl. All rights reserved. We reserve the right to make technical changes without notice.
50028 Tavarnelle Val di Pesa Firenze Italy	panint@panint.it www.panint.it	



Ska

RTL46410DA - 42 W - 60° / 3000 K / CRI > 90

recessed compartment IP rate

ENERGY CLASSIFICATION



LED SOURCE DETAILS

led source type	CoB Led
LED brand	Bridgelux
Energy class	LED
Service lifetime	L80 / B20 - 50.000 h.
Light temperature	3000 K
CRI	CRI > 90
SDCM	< 3

DRIVER CHARACTERISTICS

driver	DALI
Operating temperature	-20°C ÷ 45°C

١

LIGHTING DETAILS

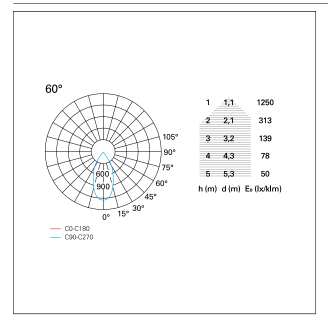
emission	Direct	
luminous effect	Projected	
optic	60°	
Beam angle – direct	60°	
UGR	\setminus	
Cut-off	32°	



Ska

RTL46410DA – $42 \text{ W} - 60^{\circ} / 3000 \text{ K} / \text{CRI} > 90$

PHOTOMETRIC



WARRANTY

period

5 years