BERYL KN - BERYL KN LED U&D

Item code 0KPGD2-4LED-21



Decorative outdoor sconce from the TROLL family Beryl KN Up and Down.

DESCRIPTION

Decorative outdoor sconce from the TROLL family Beryl KN Up and Down. Luminary adapted to be mounted on walls setting a high lighting efficiency LEDs were used as light sources. Optical system consists of professional lens that provide elliptical light distribution of $5^{\circ} x \, 21^{\circ}$ angle beam. Owing to the optical system solutions, the product is highly effective. Its body is made from anodized aluminium profile painted in grey. It is resistant to solids, dust, and liquids penetration IP65. This type of luminary is recommended for decorative or accent illumination, e.g. in restaurants, pubs, or cafes

Item code	0KPGD2-4LED-21
Product type	OUT
Category	Surface
Family	Beryl Kn
Subfamily	Beryl KN Led U&D
Materials	Luminaire body made from anodized aluminium profile painted in grey.
Optical system	Optical system consists of professional lens that provide elliptical light distribution of 5° x 21° angle beam
Installation instructions	Luminaire designed to be wall surface mounted.
Pictograms	



Dimensions Product dimensions (mm)

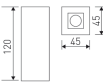
Net weight (g)

45 x 90 x 160

400

Scheme

Scheme



Product	
Real power (W)	2 x 1,7
Real luminous flux (Lm)	192
Luminous efficiency (Lm/W)	56
Beam angle (°)	2 x (5 x 21)
Life time (h)	50000
IP	65
К	04
Electrical class insulation	Class 1
Operating temperature	from -20°C to 30°C
Electrical feeding	220240V, 50/60Hz
Electrical feeding Colour	220.240V, 50/60Hz Grey
Colour Control gear	Grey
Colour	
Colour Control gear	Grey
Colour Control gear Control gear included	Grey Yes
Colour Control gear Control gear included	Grey Yes
Colour Control gear Control gear included Control gear	Grey Yes
Colour Control gear Control gear included Control gear Light source	Grey Yes Electronic Control Gear
Colour Control gear Control gear Control gear Control gear Light source Light source included	Grey Yes Electronic Control Gear Yes
Colour Control gear Control gear Control gear Control gear Light source Light source Light source	Grey Yes Electronic Control Gear Yes Led
Colour Control gear Control gear Control gear Control gear Light source Light source Light source Nominal power (W)	Grey Yes Electronic Control Gear Yes Led 3

5

80

Colour consistency (SDCM)

CRI