



Cubic Pole

Pathway Lighting

Three-meter high luminous pole with bilateral illumination designed to provide illumination for projects such as parks, public such as parks, public squares, pedestrian circulation pedestrian walkways, bicycle lanes, etc.

Certifications:

Warranty:



5 Years

General technical data:

Light source Built-in LED Nominal luminous flux (lm) 6,700 System Efficacy (lm/W) >102 4000K CRI 70 Beam angle 180° Power 66W Input voltage 127-277V~ **Input Frecuency** 60 Hz **Total Harmonic Distortion** <10% (THD) -10 to 40 °C **Operating Temperature** Driver Integrated ON/OFF Control 25,000 L70 Lifespan / LED maintenance Housing Aluminium Lens material PMMA (Acrylic) Finish Electrostatic painting Color Grey IΡ 65

Order information:



Code construction example: UU 9051 G BN A

Power	Nominal luminous flux	CRI	Beam angle	Dimensions
66W	6,700	70	180°	150*150*3000mm

Surface mounting

Energy efficiency:

CODE	Nominal luminous flux (lm)	Power (W)	System Efficacy (lm/W)
UU 9051 G BN A	6,719	66	101.80

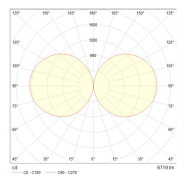
Input current:

Mounting type

Power	Input
(W)	current
66	0.511 - 0.253 A

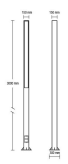
Photometric:





Cubic Pole 180°

Product dimensions:



Cubic Pole 66W

Downloads:

Go to downloads section

