

Product: KUBIK IN NEW LED K 1X1,7W PC-T E IP65 25 840 / 180X130MM Index: 19.4409.1121.25

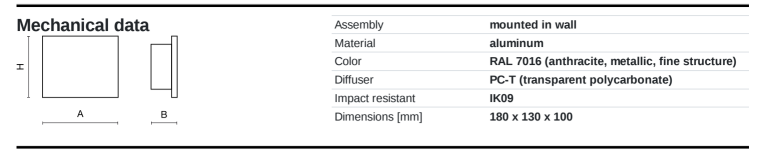
Description

KUBIK IN LED is a high-performance outdoor luminaire designed to highlight building facades with aesthetic accent lighting. It is also ideal for illuminating entrances to underground garages and for lighting walkways and passageways, surrounded by a wall. The new updated version features a simplified, fully aluminum body that improves durability and luminaire tightness, maintaining an IP65 rating for excellent protection against dust and water, and ensuring reliable performance in outdoor conditions. The magnetic mounting system allows for easy, secure installation, reducing setup time. Luminaire offers the same highquality optics from previous versions, ensuring consistent light output and asymmetric light distribution. The transparent polycarbonate diffuser provides even illumination while protecting against mechanical damage. KUBIK IN LED offers improved design, and enhanced resistance combined with easier and faster installation.

(C16)

Product information	Category Outdoor luminaires	
	Family KUBIK IN NEW LED	
	Name KUBIK IN NEW LED K 1X1,7W PC-T E IP65 25 840 / 180X130M	ЛM
	Index 19.4409.1121.25	
	EAN 5902107668907	
	$\overbrace{LED} \textcircled{\mathbb{E}} \mathbb{E} \textcircled{\mathbb{E}} \mathbb{E} \textcircled{\mathbb{E}} \mathbb{E} \textcircled{\mathbb{E}} \mathbb{E} \textcircled{\mathbb{E}} \mathbb{E} \mathbb{E} \mathbb{E} \mathbb{E} \mathbb{E} \mathbb{E} E$	Ø
Light and electrical data	Light source LED	
	Luminous flux LED [lm] 167	
	LED power [W] 1,7	
	Luminaire luminous flux [lm] 134	
	Power of luminaire [W] 2,3	
	Luminaire's light efficiency [Im/W] 58,3	
	Color of the light [K] 4000	
	CRI >80	
	SDCM (LED sources) 5	
	Beam angle [°] 100°+55°	
	Photobiological risk class (IEC/EN RG0 62471)	
	Protection against electric shock	
	Protection degree IP65	
	Voltage 220240 V, 5060 Hz	
	Lifetime of LED sources [h] 100000	
	Lx/By L80/B10	
	Operating temperature range [°C] -25 ÷ 30	
	Driver standard on/off (E)	
	Power factor cos φ >0,5	
	Circuit load capacity 80 (B10), 157 (B16), 265 (C10), 31	17





A graph of light

