

Product: KUBIK LED 1X1,7W 24°/3000K E IP65 21 Index: 19.3153.0001.21

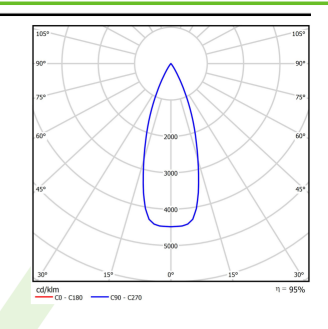


Description

An outdoor fitting made for illuminating building facades and creating lighting effects. The body is made of aluminum painted with special facade paint which is resistant to bad weather conditions. Energy-efficient fitting made of component parts produced by renowned companies. It is possible to use various LED colours at the request of a customer. Ergonomic shapes of the fitting enable the application of the Kubik-type fitting almost in every building. The assembly and accessibility of the internal parts are very easy. The fitting is featured by a high level of protection against the penetration of solids and water: IP65, which renders the fitting an interesting decorative solution highlighting the architecture of an illuminated building.

Product information	Category	egory Outdoor luminaires	
	Family	KUBIK LED	
	Name	KUBIK LED 1X1,7	W 24°/3000K E IP65 21
	Index	19.3153.0001.21	
		CE	
Light and electrical data	Light source		LED
3	Luminous flux	LED [lm]	124
	LED power [W	Ŋ	2
Luminaire lumino		nin <mark>ous flux [lm]</mark>	118
	Power of lumi	naire [W]	3
	Luminaire's light efficiency		39,3
Color of the ligh		ght [K]	3000
	CRI		>80
	Beam angle [·]	(C0-C180) / (C90-C270) - 36° / 36°
	Protection aga	ainst electric shock	T
Protection de		gree	IP65
	Voltage Lifetime of LED sources [h] Lx/By Operating temperature range [°C Driver Power factor cos φ Circuit load capacity		220240 V, 5060 Hz
			50000
			L70/B50
			-25 ÷ 30
			standard on/off (E)
			>0,5
			80 (B10), 157 (B16), 265 (C10), 317 (C16)
Mechanical data	Assembly	r	nounted on wall
	Material		luminum
	Color	F	RAL 9006 (grey, metallic, fine structure)
	Diffuser	t	ransparent polycarbonate
	Impact resista	Int I	K09
B	Weight [kg]	C),48
A	Dimensions [r	nm] 1	00 x 100 x 94

A graph of light





Luminous flux tolerance +/- 10%. Power tolerance +/- 10%. Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 19-08-2025