

Product: KUBIK POLE 100 1S E27 POD LED MAX.15W/230V IP65 04 / L-740MM

Index: 19.3157.0001.04



## **Description**

Luminaire for intercheangable LED light sources so called Retofit suitable for E27 frame. The body is made of aluminum painted with special facade paint which is resistant to weather conditions. PMMA milky colour diffuser. Very easy mounting and acess to the interior of the luminaire.

#### **Product information**

Category	Outdoor luminaires
Family	KUBIK POLE 100
Name	KUBIK POLE 100 1S E27 POD LED MAX.15W/230V IP65 04 / L-740MM
Index	19.3157.0001.04
EAN	5902107158316







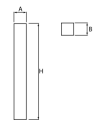




## Light and electrical data

Light source  Luminous flux LED [lm]  Led power [W]  Luminaire luminous flux [lm]  Power of luminaire [W]  Luminaire's light efficiency [lm/W]  Color of the light [K]  CRI  Beam angle [°]  Protection against electric shock  Voltage  Lifetime of LED sources [h]  Luminous flux LED [lm]  depending on source  IP65  Voltage  Luminaire's light efficiency [lm/W]  depending on source  depending on source  IP65  Voltage  Luminaire [w]  Luminaire luminous flux [lm]  depending on source  IP65  Voltage  Luminaire luminous flux [lm]  depending on source  depending on source  depending on source  depending on source  Luminaire luminous flux [lm]  depending on source  depending on source  Luminaire luminous flux [lm]  depending on source  depending on source  none			
LED power [W] depending on source Luminaire luminous flux [Im] depending on source Power of luminaire [W] depending on source Luminaire's light efficiency [Im/W] depending on source Color of the light [K] depending on source CRI depending on source SDCM (LED sources) depending on source Beam angle [°] asymmetric light distribution Protection against electric shock I Protection degree IP65 Voltage 220240 V, 5060 Hz Lifetime of LED sources [h] depending on source Lx/By depending on source	Light source		RETROFIT E27 (not included)
Luminaire luminous flux [lm] depending on source Power of luminaire [W] depending on source Luminaire's light efficiency [lm/W] depending on source Color of the light [K] depending on source CRI depending on source SDCM (LED sources) depending on source Beam angle [°] asymmetric light distribution Protection against electric shock I Protection degree IP65 Voltage 220240 V, 5060 Hz Lifetime of LED sources [h] depending on source Lx/By depending on source	Luminous flux	LED [lm]	depending on source
Power of luminaire [W] depending on source  Luminaire's light efficiency [lm/W] depending on source  Color of the light [K] depending on source  CRI depending on source  SDCM (LED sources) depending on source  Beam angle [°] asymmetric light distribution  Protection against electric shock I  Protection degree IP65  Voltage 220240 V, 5060 Hz  Lifetime of LED sources [h] depending on source  Lx/By depending on source	LED power [W	J	depending on source
Luminaire's light efficiency [lm/W]  Color of the light [K]  CRI  depending on source  depending on source  depending on source  depending on source  spcM (LED sources)  Beam angle [°]  Protection against electric shock  Protection degree  IP65  Voltage  220240 V, 5060 Hz  Lifetime of LED sources [h]  depending on source  depending on source  depending on source	Luminaire lum	inous flux [lm]	depending on source
Color of the light [K]  CRI  depending on source  SDCM (LED sources)  Beam angle [°]  Protection against electric shock  Protection degree  Voltage  Lifetime of LED sources [h]  depending on source  IP65  Voltage  220240 V, 5060 Hz  depending on source  depending on source  Lx/By  depending on source	Power of lumin	naire [W]	depending on source
CRI depending on source  SDCM (LED sources) depending on source  Beam angle [°] asymmetric light distribution  Protection against electric shock I  Protection degree IP65  Voltage 220240 V, 5060 Hz  Lifetime of LED sources [h] depending on source  Lx/By depending on source	Luminaire's lig	ht efficiency [lm/W]	depending on source
SDCM (LED sources)  Beam angle [°]  Protection against electric shock  Protection degree  Voltage  Lifetime of LED sources [h]  Lx/By  depending on source  depending on source  depending on source	Color of the lig	ght [K]	depending on source
Beam angle [°] asymmetric light distribution  Protection against electric shock I  Protection degree IP65  Voltage 220240 V, 5060 Hz  Lifetime of LED sources [h] depending on source  Lx/By depending on source	CRI		depending on source
Protection against electric shock Protection degree IP65 Voltage 220240 V, 5060 Hz Lifetime of LED sources [h] depending on source Lx/By depending on source	SDCM (LED s	ources)	depending on source
Protection degree IP65  Voltage 220240 V, 5060 Hz  Lifetime of LED sources [h] depending on source  Lx/By depending on source	Beam angle [°	]	asymmetric light distribution
Voltage 220240 V, 5060 Hz Lifetime of LED sources [h] depending on source Lx/By depending on source	Protection aga	ainst electric shock	I
Lifetime of LED sources [h] depending on source Lx/By depending on source	Protection deg	gree	IP65
Lx/By depending on source	Voltage		220240 V, 5060 Hz
, ,	Lifetime of LE	D sources [h]	depending on source
Driver none	Lx/By		depending on source
	Driver		none

#### Mechanical data



Assembly	for the ground
Material	aluminum
Color	RAL 9005 (black)
Diffuser	PMMA opal
Impact resistant	IK08
Weight [kg]	2,08
Dimensions [mm]	100 x 100 x 740



# A graph of light

