KORAMU 100 Frontal IP66 Bollards



395

62

Bollard height 3	0	ion, symme		bullon.	
Protection ratin					_
Protection ratin	0			•	
					h C4 treatment for corrosion
0					erent RAL colour finishes av
		0	0,		ents is available under reque
A4 stainless ste Highly efficient I	0	•		SS SLEEF VALIDAR	-proof screw.
Protection poly	•				
Interior opal diff			•		
Silicone gasket.					
Built-in driver, ir		ent tempera	ture: up to	50°C.	
Anti-condensat			itaro, up it		
IP68 connector		t can be or	dered sen	arately: F3.A3.	
Pre-wiring of 35					
Mounting plate			ed with the	e fixture.	
Accessory for c	oncrete installa	ation referer	nce F3.P1.	KRM.	
Accessory for g	rass installatio	n reference	F3.P1.KR	M.	
Luminaire con Luminaire effi Light source l	ciency: 64 lm uminous flux power: 5.5 W	/W : 1020lm			38 34 35 36 36
Light source (Constant Curr CRI: >80 Colour Tempe Chromaticity Beam Angle: LOR: 45% Average Servi LED reliability Photobiologic	erature: 3000 Tolerance: M 100° ice Life: 5000 r: >72000h L80	acAdam 3 0h 0B10			
Constant Cur CRI: >80 Colour Tempe Chromaticity Beam Angle: LOR: 45% Average Servi LED reliability Photobiologic	erature: 3000 Tolerance: M 100° ice Life: 5000 r: >72000h L80 cal safety gro	acAdam 3 0h 0B10 up: 1	ofenerg	v efficiency cl	
Constant Cur CRI: >80 Colour Tempe Chromaticity Beam Angle: LOR: 45% Average Servi LED reliability Photobiologic This product of	erature: 3000 Tolerance: M 100° ice Life: 5000 r: >72000h L80 cal safety gro contains a lig	acAdam 3 0h 0B10 up: 1	of energ	y efficiency cl	ass C
Constant Cur CRI: >80 Colour Tempe Chromaticity Beam Angle: LOR: 45% Average Servi LED reliability Photobiologic This product of Electronic Equ	erature: 3000 Tolerance: M 100° ice Life: 5000 r: >72000h L80 cal safety gro contains a lig	acAdam 3 0h 0B10 up: 1	of energ	y efficiency cl	ass C
Constant Cur CRI: >80 Colour Tempe Chromaticity Beam Angle: LOR: 45% Average Servi LED reliability Photobiologic This product of Electronic Equ S: On/Off D: DALI-2/switchi	erature: 3000 Tolerance: M 100° ice Life: 5000 r: >72000h L8 cal safety gro contains a lig uipment	acAdam 3 0h 0B10 up: 1	of energ	y efficiency cl	ass C
Constant Cur CRI: >80 Colour Tempe Chromaticity Beam Angle: LOR: 45% Average Servi LED reliability Photobiologic This product of Electronic Equ S: On/Off	erature: 3000 Tolerance: M 100° ice Life: 5000 r: >72000h L8 cal safety gro contains a lig uipment	acAdam 3 0h 0B10 up: 1	of energ	y efficiency cl	ass C
Constant Cur CRI: >80 Colour Tempe Chromaticity Beam Angle: LOR: 45% Average Servi LED reliability Photobiologic This product of Electronic Equ S: On/Off D: DALI-2/switchi	erature: 3000 Tolerance: M 100° ice Life: 5000 r: >72000h L8 eal safety gro contains a lig uipment DIM ambi	acAdam 3 Oh DB10 up: 1 ht source	_	-	

+RAL

50° *

IK10 650°

Finishes

122KXS.4-I1129

IP66

1: RAL9010: Pure White textured, 2: RAL9005: Jet Black textured, 4: RAL7016: Anthracite Grey textured, 7: RAL9006: White Aluminium textured

Upgradeable, Replaceable, Repairable



Note

LED technology and performance data are constantly changing. Current details should therefore be checked with ROVASI in order to ensure that it is still the most up to date reference. Updated data will be supplied on request. [Last revised on 03.05.2024]

5 years guarantee

BSI Cert ISO 9001:2015 - nºFM 39346 BSI Cert ISO 14001:2015 - nºEMS 554685

ROVASI S.L.

Pol. Ind. La Gavarra

Spain

Ronda de la Font Grossa, 15

08540 Centelles | Barcelona

Contact

T. +34 93 881 35 12 T. +34 93 881 37 13 info@rovasi.com www.rovasi.com