## UNEDO 100 Opal diffuser IP66 Bollards





	50° *
<ul> <li>Die-cast aluminium body and top of with polyester powder along with 0 Textured paint finish. Different RAL highly corrosive environments is an 7mm opal borosilicate glass.</li> <li>A4 stainless steel locking screw. C Silicone gasket.</li> <li>IP67 venting valve to reduce conde PCB on the top of the fixture.</li> <li>Built-in driver included. Ambient te Electronic options for light control The driver contained in this luminai limits: PstLM ≤ 1 and SVM ≤ 0.4.</li> <li>Pre-wiring with 25cm of 3x1mm2 of Double cable gland entry for install IP68 connector not included, it car Mounting base supplied with the find Accessory for installation in concrete</li> </ul>	40mm. I moisture: IP66 – full protection. ainst harmful mechanical impacts: IK06. cover made of die-cast aluminium and extruded aluminium tube co C4 treatment for corrosion resistance to guarantee further durability L colour finishes available under request. C5-M special coating for vailable under request. Dptional supply of A2 stainless steel vandal-resistant screw. lensation. emperature: up to 50°C. : DALI-2. irre complies with European Directive 2009/125/EC establishing flicl cable. llation in series. n be ordered separately: F3.A3. (On/Off) / F3.A5. (DALI-2). ixture. ete reference F3.P1.BLD . high stability in public spaces F3.2.BLD.
Luminaire luminous flux: 154ln Luminaire connected power: 7 Luminaire efficiency: 22 lm/W Light source luminous flux: 90 Light source power: 6.44 W Constant Current: 200 mA CRI: 90 Colour Temperature: 2700K Chromaticity Tolerance: MacA Beam Angle: 360° LOR: 17% LED reliability at nominal Ta = Photobiological safety group: This product contains a light s	m 7.15 W 06lm xdam 3 25°C: 72.000h L80B1( 1
Electronic Equipment S: On/Off (AC/DC) D: DALI-2/switchDIM/corridorFUNCTIC B: Bluetooth-Casambi [ 5m ]	-10 -10 -08 -06 -04 -02 00 02 04 06 0
*Add the suffix <b>-SDB</b> after the refere	ence to indicate your electronic equipment choice.
······	

Upgradeable, Replaceable, Repairable



160UND.4-I1187

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 04.07.2025]

## 5 years guarantee

E 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