## UNEDO 100 Opal diffuser IP66 Bollards





Ø140

159

300

	IP66 IK06	850° 50° *		3.56Kg	
	-	mission, radial be	eam.		
		neter of 140mm.			
	eight : 300mm.	t dust and moistu	Iro: ID66	full protoction	
		stance against h			
	-	-			um and extruded aluminium tube
					stance to guarantee further durab
Textured	l paint finish. Dif	ferent RAL colou	ır finishes a	vailable unde	r request. C5-M special coating for
		ments is available	e under req	uest.	
	al borosilicate gl				
		g screw. Optiona	al supply of	A2 stainless	steel vandal-resistant screw.
Silicone	-				
	the top of the fix	duce condensatio	on.		
		Ambient tempera	iture: un to	50°C	
		ht control : DALI		00 0.	
				European Dir	ective 2009/125/EC establishing
	$stLM \le 1$ and $SV$				5
Pre-wirir	g with 25cm of	3x1mm2 cable.			
		y for installation i			
			rdered sep	arately: F3.A3	3. (On/Off) / F3.A5. (DALI-2).
		with the fixture.			
		n in concrete refe to ensure high sta			
		n in grass referer			3.2.DLD.
	ire luminous fl	-			ler 0.300 m
		power: 10.6 W	1		24
	ire efficiency:	-			
	ource luminous				20 20
•	ource power: 1				
Consta	nt Current: 500	0 mA			
<b>CRI:</b> 80					
Colour	Temperature:	4000K			
Colour	iticity Toleran	<b>ce:</b> MacAdam 4			
	<b>ngle:</b> 360°				
Chrom					
Chroma Beam A LOR: 44	ability at nom	inal Ta = 25°C:	52000h L	B0B50	
Chroma Beam A LOR: 44 LED rel					
Chroma Beam A LOR: 44 LED rel Photob	iological safet				alaan E
Chroma Beam A LOR: 44 LED rel Photob	iological safet	y group: 1 s a light source	of energ	efficiency	class E
Chroma Beam A LOR: 44 LED rel Photob This pro	iological safet oduct contains nic Equipment	s a light source	e of energ	/ efficiency	class E
Chroma Beam A LOR: 44 LED rel Photob This pro Electro S: On/Off	iological safet oduct contains nic Equipment	s a light source	of energ	/ efficiency	class E
Chroma Beam A LOR: 44 LED rel Photob This pro Electro S: On/Off D: DALI-2	iological safet oduct contains nic Equipment	s a light source	-	_	
Chroma Beam A LOR: 44 LED rel Photob This pro Electro S: On/Off D: DALI-2 *Add the Finishe	iological safet oduct contains nic Equipment //switchDIM/corrid suffix -S, -D after th	s a light source lorFUNCTION he reference to indic	cate your elec	stronic equipme	

## Upgradeable, Replaceable, Repairable



120UND.4-I1106

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 03.07.2025]

5 years guarantee F 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