

LUCY

SALINITY RESISTANT

The carefully chosen materials and the high corrosion protection make this product suitable for installation in saline environments.

The steel outer ring is resistant to corrosion and recyclable, while the polycarbonate of the recessed body remains unaltered even in the face of high temperatures and aggressive atmospheric agents.

The absence of iron components, which oxidizing degrades the steel, determines a high longevity of the appliance in unfavorable environmental conditions such as coastal areas with high salinity.

LINKED PRODUCTS





LUCY WALL Pag. 96 LUCY GROUND RECESSED Pag. 256



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WALL RECESSED

LUCY



APPLICATION



Adaptable luminaire available in recessed wall, floor recessed and wall mounted versions. The wall and floor recesses have reduced depth and an AISI316L stainless steel ring which guarantees a very high resistance to oxidation. Also available with an octagonal-shaped ring that allows interesting architectural combinations. The Lucy model wall lamp is available in nylon, painted aluminum or AISI316L stainless steel. The materials used in its construction guarantee its use even in environments with high salinity.

Augenh[®] 212



1							Installation: Wall recessed
LED DIRECT AC SYSTEM SALINITY RESISTANT							
COD.	Source Flux	Fixture Flux	сст	CRI	Power	CL	 The rated flux values refer to source LED at Ts85°C / ta25°C
1060R/WR1.VS.99 1060R/NR1.VS.99	450 lm	260 lm	3000 K	80	5W - 220-240Vac 50/60Hz		The Power/Flux in the table refer to maximum installable value
Beam	475 lm	275 lm	4000 K	80	5W - 220-240Vac 50/60Hz		 Supplied with Polypropylene PP recessed box GW750
Beam >100° Diffuse Emission Frosted Glass Not dimmable							
							DIMENSIONS
							0145 65
							0 mm
							BIG OF BIG
							0145 65
LED DIRECT AC SYSTEM SALINITY RESISTANT							
COD.	Source	Fixture	сст	CRI	Power	CL	
1062R/WR1.VS.99	Flux 450 lm	Flux 260 lm	3000 K	80	5W - 220-240Vac 50/60Hz		168
1062R/NR1.VS.99	475 lm	275 lm	4000 K	80	5W - 220-240Vac 50/60Hz		
Beam Diffuse Emission >100° Frosted Glass						ASSEMBLY	
>100° Frosted Glass						65	
							(LxH) Ø145x65mm
CHARACTERISTICS MATERIALS							
Optical system housing accessible Ring in AISI316L steel plate							
during installation. • Wall recess in Polyamide(PA6) loaded • Wall connection system with plastic 30% GWT960 UV Resist.							
anchoring plate • Diffuser in extra-clear acid-etched glass							
 Connection to the power supply network through cable gland for Seals in EDPM closed cell rubber, UV- 						, UV-	
11mm type H07RN-E 3x1 5 or similar					Tx -40/+150°C. re beatsink in aluminum allo	w for	
 LED maintenand optical compartm 	ning the	Passive heatsink in aluminum alloy for extrusion.				FRAME	
Fixed output syst		 Internal and external screws in A2 Stainless Steel 					
with direct 230VaLuminaire Confo		 Polyester powder coating, UV-stabilised with anti-corrosion treatment. 					
Standard and spe			witil di		99 STAINLESS STEEL AISI316L		

WALL RECESSED

SPECIFICATIONS

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