## Orma\_I

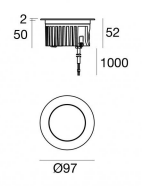
### Uplights | 1 arrayLED 9 W DC 24 V | CRI 80 81172W30





TypeWalk OverInstallation positionFloorInstallation environmentOutdoorLight SourceLEDCircuit structurearrayLEDOpticsMedium FloorLight emission directionupwardNominal power9 W DCSource lumens1244 ImInput voltage range24 VCCT / Tone3000 KColour rendering index80 RaC.C. / C.V.CVSafety class3IPIP68	ıd
Installation environmentOutdoorLight SourceLEDCircuit structurearrayLEDOpticsMedium FloorLight emission directionupwardNominal power9 W DCSource lumens1244 ImInput voltage range24 VCCT / Tone3000 KColour rendering index80 RaC.C. / C.V.CVSafety class3	od
Light SourceLEDCircuit structurearrayLEDOpticsMedium FlocLight emission directionupwardNominal power9 W DCSource lumens1244 ImInput voltage range24 VCCT / Tone3000 KColour rendering index80 RaC.C. / C.V.CVSafety class3	od
Circuit structure   arrayLED     Optics   Medium Floc     Light emission direction   upward     Nominal power   9 W DC     Source lumens   1244 lm     Input voltage range   24 V     CCT / Tone   3000 K     Colour rendering index   80 Ra     C.C. / C.V.   CV     Safety class   3	od
Optics   Medium Floc     Light emission direction   upward     Nominal power   9 W DC     Source lumens   1244 Im     Input voltage range   24 V     CCT / Tone   3000 K     Colour rendering index   80 Ra     C.C. / C.V.   CV     Safety class   3	od
Light emission directionupwardNominal power9 W DCSource lumens1244 ImInput voltage range24 VCCT / Tone3000 KColour rendering index80 RaC.C. / C.V.CVSafety class3	od
Nominal power9 W DCSource lumens1244 lmInput voltage range24 VCCT / Tone3000 KColour rendering index80 RaC.C. / C.V.CVSafety class3	
Source lumens1244 lmInput voltage range24 VCCT / Tone3000 KColour rendering index80 RaC.C. / C.V.CVSafety class3	
Input voltage range24 VCCT / Tone3000 KColour rendering index80 RaC.C. / C.V.CVSafety class3	
CCT / Tone 3000 K   Colour rendering index 80 Ra   C.C. / C.V. CV   Safety class 3	
Colour rendering index80 RaC.C. / C.V.CVSafety class3	
C.C. / C.V. CV Safety class 3	
Safety class 3	
IF 00	
Installation limitations Not for underwater u	ise
IK IK10	
Glow wire test 850°	
Direct mounting on normally flammable surfaces Yes	
CE Yes	
Driver included No	
C.V C.C. Converter Converter included	V
Dimmable article DALI - 1-10V	/
Directional No	
Tilting No	
Walk-over Yes	
Drive-over No	
Cable included Yes	
Cable length 1 m	
Resin potting Yes	
Type of light emission Single emiss	ion
Net weight 0.5 Kg	
Electrostatic discharge protection No	
Surge protection No	
Product technological characteristics Acquastop	

### $[ \texttt{H} ( \mathfrak{c} \land \texttt{X} \land \texttt{A} \land \texttt{B} ) \bigcirc \bigcirc \texttt{Z} \land \texttt{M} ) \land \texttt{M} ) \bowtie \texttt{M}$



Finishing cas	sing	
Material	Die-cast Aluminium EN AB - 46100	
Colour	black	
Processing	Open pore anodizing + Powder Coating	
Finishing dif		
Material	Extra clear glass - Tempered	
Colour	transparent	
Processing	Silk-screening	
Finishing fla	nge	
Material	AISI 316L steel	
Colour	steel	
Processing	Brushing	
Electronics		
an a	89179 On/Off Driver 198~264V AC 24 W (1 - 2 art.)	
	89359 On/Off Driver 198~264V AC / 180~275V DC 48 W (1 - 5 art.)	
	99331 On/Off Driver 198~264V AC / 176~275V DC 150 W (1 - 16 art.)	
	99660 DALI - 1-10V Controller 24V DC 216 W (- art.)	
	DALI - 1-10V Controller 24V DC 216 W (- art.)	

#### **Cables Electrification**

Cable connector

No

Linea Light Group reserves the right, without any advance notice, to change the characteristics of their products, as well as the availability of the same at any time. No product, relative technical data, illustrations and information are binding for Linea Light Group. Linea Light Group will not be held liable for any illustration, text and/or translation\errors. All values indicated are measured values. There is a +/- 10% tolerance for the flow, CCT and power data.

# Orma I

Single emission uplights for outdoor application. The warm white LED light source with a medium flood light distribution is composed of 1 arrayled LEDs with CCT of 3000 K and a CRI 80; the source luminous flux is 1244 lm, with a 138.2 lm/W nominal luminous efficacy.

The device body is made of die-cast aluminium en ab - 46100 and features a black finish, processed by means of open pore anodizing + powder coating; the diffuser is made of extra clear glass - tempered with a silk-screening treatment. The ingress protection degree is IP68; the total weight is of 0.5 kg.

The total absorbed power is 9 W. The power supply cable is included and features a 1 m length.

The device features protection class III and can be floor-mounted with an outer casing, code 99651(for concrete or masonry).

Compliant with the EN 60598-1 standard and its specific provisions.

Energy efficiency class

This product contains a light source of energy efficiency class E.

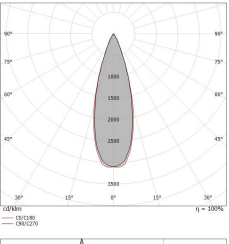
Illuminotechnical Features	
Light Output Ratio (LOR)	80 %
Source lumens	1244 lm
Delivered lumens	997 lm
Consumption	9 W
Luminaire efficacy	110 lm/W
Colour temperature	3000 K
Standard Deviation of Colour Matching	2 Step MacAdam
Colour rendering index	80 Ra
Black Body Locus	On
Standard Operating Ambient Temperature	-20 / +50°C
Ordinary temperature on the glass	40°C

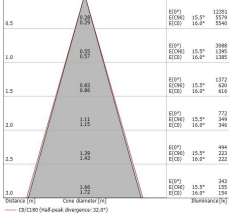
#### LED Life / Failure Ratio

L70 B10 C0 252000h (at Tj 65 Ta 25 )

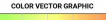
UGR	
UGR axial	12.6
UGR transversal	12.7
X=4H   Y=8H	S=0.25H
Reflection factor	70/50/20

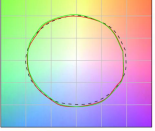
OPTICAL		
C0/C180 optics	31°	
Light distribution simmetry	Symmetrical	

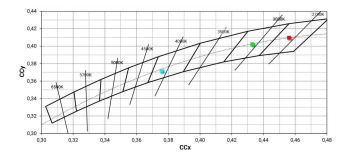




C0/C180 (Half-peak divergence: 32.0°) C90/C270 (Half-peak divergence: 31.0°)







Linea Light Group reserves the right, without any advance notice, to change the characteristics of their products, as well as the availability of the same at any time. No product, relative technical data, illustrations and information are binding for Linea Light Group. Linea Light Group will not be held liable for any illustration, text and/or translation\ errors. All values indicated are measured values. There is a +/- 10% tolerance for the flow, CCT and power data.

