PRODUCT DATA SHEET PRODUCT CODE: M2932N01

Algoritmo Floor Lighting Unit 900mm - LED 7,5W 4000K



IP67 🕼

DESIGN BY

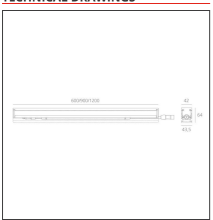
Carlotta de Bevilacqua, Paola di Arianello

DESCRIPTION

Floor recessed led lighting system for creating narrow light lines, ideal for structuring of spaces, for outlining the architecture or providing orientation lighting. IP67. Indoor use exclusively. Composed of lighting units with high-power RGB led or monochromatic led in warm white and neutral white, and recessing profile. The extremely compact dimensions allow a minimum visual impact on the architecture, and an easy use even in areas that are difficult to access. Lighting unit in extruded aluminium with anodized finish, sealed with a white opaline permanent tempered glass of 8 mm thick. 3 length options: 600mm, 900mm and 1200mm. Power supply and light management system to be ordered separately. Recessing profile in extruded aluminium to be ordered separately. Available in two lengths (1300mm and 4900mm) to be cut on site to the required configuration. Comes complete with removable cover in recyclable plastic material, that allows a perfectly flush installation. Static load resistance: 5000n. Lighting unit provided with quick-connector system for easy bridging connection. A proprietary low tension bus permits to cover long distances without further feedings. Not suitable for wall or ceiling installation. Complies with standard EN60598-1 and any other specific

M2932N01

TECHNICAL DRAWINGS



FEATURES Article Code:

All cicic couc.	WIESSEINOT	Maccian	Extraded / ((d))
Colour:	Anodised Natural	Series:	Indoor
Installation:	Floor	Emission:	Diffused
Environment:	Indoor		
DIMENSIONS			
Length:	cm 90	Cutout shape:	Rectangular
Width:	cm 4.2	Impact Resistance:	IK08
Height:	cm 6.4	Glow Wire Test:	850
Weight:	kg 1.3		
INCLUDED SOURCES			
Category:	LED	Color temperature (K):	4000K
Number:	1		
Watt:	7,5W		
Type:	0		
Class:	Α		
LUMINAIRE			
Watt:	7,5W	Delivered lumens output (lm)	: 113lm
Voltage:	220V-240V	CCT:	4000K
-		Efficiency:	22%
		Efficacy:	17lm/W
		•	

Material:

Votes

Through wiring integrated LV. Required power supplies and light control to be ordered separately.

Extruded Aluminium



PRODUCT DATA SHEET

ACCESSORIES



Electronic power supply. IP67. Input voltage range: 90-264VAC / 47-63Hz. Output voltage: 48VDC. Protection against overcurrent. overvoltage, shortcircuit and overtemperature, with automatic restart. - 240W. For feeding up to a total 225W. 244x68x39mm. M075100



Electrical connector (only for RGB LED) to couple wallsurface or floorrecessed LED Algoritmo System modules, powered through the same electrical circuit. M221900



ALGORITMO
FLOOR - Fixing
bracket (set of 4)
in stainless steel.
Can slide along
the profile for easy
positioning and
installation. Height
adjustment
ranging 22mm.
M221400



ALGORITMO
FLOOR - Recessing profile in extruded aluminium. Can be cut on site to the required length.
Length 1300mm.
M221000



Control Interface. Form managing groups of Algoritmo System LED RGB and/or white LED/RGB Algoritmo Floor lighting units. Integrated sequencer for stand-alone operation with predefined color sequence. Possibility of master-slave configuration. DALI DMX light management systems are not included. -Compatible DALI 310X168X90 mm. IP67 M077000



Control Interface. Form managing groups of Algoritmo System LED RGB and/or white LED/RGB Algoritmo Floor lighting units. Integrated sequencer for stand-alone operation with predefined color sequence. Possibility of master-slave configuration. DALI DMX light management systems are not included. -Compatible DALI. Suitable for DIN rail mounting. 106x90x70 mm. IP20 M077200



ALGORITMO FLOOR - Kit cavo di alimentazione. Comprende 1 cavo (3x0,75 mm²) di 15 m di lunghezza per collegare l'interfaccia di



ALGORITMO
FLOOR - Straight
mechanical
connector (set of
2) in stainless
steel. For the
mechanical
connection of the
recessing profiles.

M221500



ALGORITMO
FLOOR - Extension
cable 3x0,75mm².
Length 10m.
M221700
ALGORITMO



ALGORITMO
FLOOR - Recessing profile in extruded

testa + 1 tappo per chiudere l'apparecchio di coda M222100



ALGORITMO FLOOR - Power feed cable set. Consists of one 5m long power feed cable (3x0,75mm²) for connecting the first luminaire to the control interface, + 1 blanking plug for sealing the last luminaire of the row. M221600



Electronic power supply. IP67. Input voltage range: 90-264VAC / 47-63Hz. Output voltage: 48VDC. Protection against overcurrent, overvoltage, shortcircuit and overtemperature, with automatic restart. - 320W. For feeding up to a total 300W. 252x90x44mm. M076100





ALGORITMO FLOOR - Extension cable 3x0,75mm². Length 20m. M221800



Electronic power supply. IP67. Input voltage range: 90-264VAC / 47-63Hz. Output voltage: 48VDC. Protection against overcurrent, overvoltage, shortcircuit and overtemperature, with automatic restart. 100W. For feeding up to a total 90W. 220x68x38mm. M075000



Control Interface. Form managing groups of Algoritmo System LED RGB and/or white LED/RGB Algoritmo Floor lighting units. Integrated sequencer for stand-alone operation with predefined color sequence. Possibility of master-slave configuration. DALI DMX light management systems are not included. -Compatible DALI or DMX 310X168X90 mm. IP67 M077100



Control Interface. Form managing groups of Algoritmo System LED RGB and/or white LED/RGB Algoritmo Floor lighting units. Integrated sequencer for stand-alone operation with predefined color sequence. Possibility of master-slave configuration. DALI DMX light management systems are not included. -Compatible DALI or DMX. Suitable for DIN rail mounting. 106x90x70 mm. IP20 M077300



ALGORITMO FLOOR - End cap (set of 2) in aluminium. M221300



ALGORITMO
FLOOR - Kit cavo
di alimentazione.
Comprende 1 cavo
(3x0,75 mm²) di 10
m di lunghezza per
collegare
l'interfaccia di
controllo
all'apparecchio di
testa + 1 tappo
per chiudere
l'apparecchio di
coda
M222000