ILUMI GROUND S 1390LM 830 IP67 I CL. 30° SILVER ALU 17W

DETAILED CARD





TECHNICAL PARAMETERS

Index:	377235
--------	--------

Rated power of the luminaire [W]*: 17

Ingress protection: IP67

Impact resistance: IK10

Luminous flux [lm]*: 1390

Colour temperature [K]: 3000

Colour rendering index: 80

Material of the body: aluminium

Colour of the body: silver

Beam angle [°]: 30

CHARACTERISTICS

The Ground series has been designed to achieve the best visual effect by having no screws on the front. Made from the highest quality materials and modern CREE LEDs. The Ground luminaire can be used to illuminate a wide range of locations and facilities such as:

- * parks,
- * gardens,
- * terraces,
- * squares,
- * premises,
- * plants.

APPLICATION

Ilumi Ground's outdoor ground-mounted luminaires can be used to light and illuminate a wide range of places and objects, including but not limited to:

- * parks,
- * gardens,
- * monuments,
- * squares,
- * fountains.



ILUMI GROUND S 1390LM 830 IP67 I CL. 30° SILVER ALU 17W

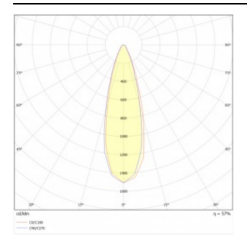
DETAILED CARD

TECHNICAL PARAMETERS TABLE

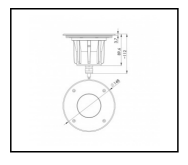
Index:	377235
EAN:	5905963377235
Light source:	LED module
Rated power of the luminaire [W]:	17
Supply voltage [V]:	220 - 240
Frequency [Hz]:	50 - 60
Luminous flux [lm]:	1390
Electrical protection class:	I
Colour temperature [K]:	3000
Colour rendering index:	80
Beam angle [°]:	30
Material of the body:	aluminium
Colour of the body:	silver
Ring material:	SST

Ring colour:	silver
Version:	S
Dimensions (H/W/T/S) [mm]:	fi148
Impact resistance:	IK10
Ingress protection:	IP67
Working temperature [°C]:	from -20 to +55
Control:	ON/OFF
Wire type:	H07RN-F 3G4
Cable length [m]:	0.50
Category type:	accent lighting
LED lifespan L90B10 [h]:	60000
Warranty [years]:	5
CE certificate:	80/2024
Manual:	Download PDF

LIGHT CURVES



TECHNICAL PICTURES



Card creation date: 05 September 2024

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. * Parameter tolerance is +/- 10%

