





INTRODUCTION

SAVE ENERGY WITH PRECILUM

The Ground series was designed using modern simulation methods in order to obtain the highest product quality. Ground series fixtures are made of top quality materials such as marine grade steal, high purity glass for optical applications, and modern CREE LEDs.

- CREE® LEDs inside
- 700 mA
- Made of 316L steel
- Power: 2W (on request: 1W)
- IP68
- 5 year warranty
- Round or square front
- Also available in aluminum body

APPLICATIONS

GROUND NANO

The Precilum Ground Nano fixture can be used for lighting many places and objects such as:

- saunas and SPA
- bathrooms
- kitchens

- gardens
- terraces
- stair lights

SPECIFICATION

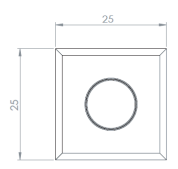
LIGHT COLOUR	CONFORT WHITE	WARM WHITE	NEUTRAL WHITE	COOL WHITE
Colour Temperature *	2700 ± 150 K	3000 ± 150 K	4000 ± 250 K	5000 ± 250 K
Effective Lumen Output **	200 lm	200 lm	230 lm	230 lm
CRI	≥ 80			
Viewing Angle [FWHM]	15°, 30°, 60°			
Constant Current	700 mA			
Power Consumption	2 W			
Operating Temperature	20°C ÷ +55°C			
Dimensions	Ø 25 mm			
IP Rating	IP68			
Dimming ***	YES			
Lifetime ****	≥ 60 000 h			

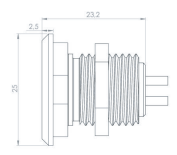
- Other CCTs and colours available on request.
- ** Source performance in real life conditions at Ta=25°C; includes optical losses; the tolerance of source lumen output is 5%.
- *** Depends on power supply.
- **** Approximate lifetime of LEDs declared by Cree® at Ta=25°C (for 80% of initial light output) and other electronic components.



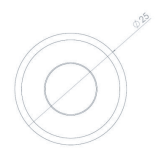
DIMENSIONS [MM]

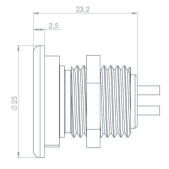
SQUARE FRONT





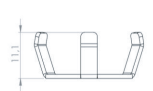
ROUND FRONT

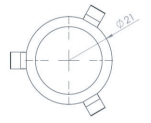




ACCESORIES

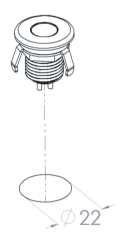
SP NANO SPRING





MOUNTING HOLE

Ø 22 MM

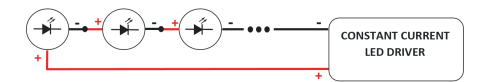




ELECTRICAL INSTALLATION

CONNECTION

Connecting to the power supply should be done when the power supply is off.



ORDER CODE FORMAT

EXPLANATION



ENVIRONMENTAL CAUTION

CAUTION!



It is prohibited to dispose of obsolete and waste electrical and electronic equipment together with regular household wastes. They should be properly sorted and recycled. Old electrical and electronic equipment should be returned to a waste collection point established by a waste management service. Waste electrical and electronic equipment can be broken down to base materials and then recycled. For more information regarding waste management please contact your local authorities, waste management service or the seller of electrical and electronic devices.