# EPO / EPO Nano Recessed Ground Light





Input 12-24VDC Top cover Stainless Steel 316















# Quickinfo

## GENERAL

underground IP 67

#### LED

OSRAM LED module 2700K, 3000K, 4000K CRI > 80, CRI>90 Bining < 3-Step MacAdam

## ESTIMATED LED LIFETIME

L80/50,000h

### OPTICAL

direct illumination beam angle 15°, 25°, 40°

# **PHYSICAL**

top cover: stainless steel 316 body: anodized aluminium



# Function

A perfect marker light for in-ground or outdoor application. IP 67 design with integral thermal management for long life. High precision machining ensures perfect mechanical fit for long life. 8 mm Tempered glass lens support 800 kg "driver over" performance, High reliability, maintenance free. Light emission: one emission, two

Light emission: one emission, two opposite emissions. Very low surface temperature lens can be touched without injury Suitable for indoor applications in bathroom, kitchens, bars when lens may be touched without injury.

# Light distribution for 3000K



## EPO NANO V2 1,6W 15-17Im

## **Order Information**

EPO NANO V2 1 LED MODELS (With OSRAM LED, DC-DC driver)						
Code	Lumen output	Input Voltage	<b>LED Power</b>	System Power	CRI	CCT
EPO NANO V2-30	15 lm	12-24 V	1.6 W	2 W	83	3000K
EPO NANO V2-40	17 lm	12-24 V	1.6 W	2 W	83	4000K