EPO / EPO Nano Recessed Ground Light





Input 12-24VDC 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 V1 1.6W 10Im-11Im

Order Information

EPO NANO V1 1 LED MODELS (With OSRAM LED, DC-DC driver)						
Code	Lumen output	Input Voltage	LED Power	System Power	CRI	CCT
EPO NANO V1-3	10 l m	12-24 V	1.6 W	2 W	83	3000K
EPO NANO V1-4	11 lm	12-24 V	1.6 W	2 W	83	4000K