

EOS / EOS Nano Projector Light

IP 67 [5m]	Power 2W	Input 12-24VDC	Material Aluminium	CE



Aluminium COLOUR

Metal Black COLOUR

Quickinfo

GENERAL

projector
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

housing: anodized aluminium

Features



Body: Anodized Aluminium
Glass: tempered glass

Function

Creating striking wall effect with focus beam.
IP67 design with integral thermal management for long life.
High precision machining ensures perfect mechanical fit for long life.
Stainless steel (316) front face ensures corrosion free outdoor performance in salty damp environment.
Optional stake mounting offers easy installation and tool free repositioning.

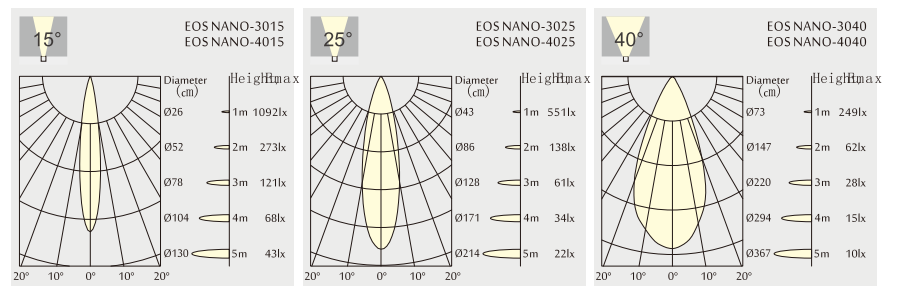
Metal black COLOUR with triple layer coating for high resistance to corrosion:

chemical conversion coating on the aluminium surface followed by a first layer of anodising, a second layer of epoxy power and a third finishing layer of polyester powder.

Corrosion tests in artificial atmospheres salt spray test passed at 1000hrs

Light distribution for 3000K

EOS NANO 2W 120m-140lm



Order Information

EOS NANO 1 LED MODELS (With OSRAM LED, DC-DC driver)

Code	Lumen output	Input Voltage	LED Power	System Power	CRI	CCT	BEAM
EOS NANO-3015	120 lm	12-24 V	1.6 W	2 W	83	3000K	15°
EOS NANO-4015	140 lm	12-24 V	1.6 W	2 W	83	4000K	15°
EOS NANO-3025	120 lm	12-24 V	1.6 W	2 W	83	3000K	25°
EOS NANO-4025	140 lm	12-24 V	1.6 W	2 W	83	4000K	25°
EOS NANO-3040	120 lm	12-24 V	1.6 W	2 W	83	3000K	40°
EOS NANO-4040	140 lm	12-24 V	1.6 W	2 W	83	4000K	40°