

Quick info

GENERAL

Pendant light with in-track LED driver

LED

COB LED module 3000K, 4000K CRI>90 Binning < 3-Step MacAdam

ESTIMATED LED LIFETIME

L80 / 50,000h

OPTICAL

Direct Illumination Beam angle 18°, 24°, 36°

PHYSICAL

Aluminium

Powder coating

Function

A cylindrical surface-mounted light crafted from aluminium, featuring an slim housing design with a built-in LED luminous efficiency. driver.

Its optimised passive cooling system ensures low operating temperatures that extends the LED's lifespan. The interchangeable decorative ring allows beam angles.

for versatile lighting applications, while the integrated lens ensures high

Changing the lens is quick and easy with a simple twist-and-lock mechanism, offering flexibility to select between spot, narrow, and medium

Pendant optional

Features

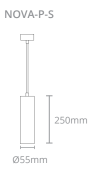




Twist and lock system between housing and ceiling installation

Dimensions





Ordering info

SYSTEM POWER	
11W	
COLOUR TEMPERATURE	
2700K	
3000K	

■ Technical Information

NOVA-P-S-11W-930

NOVA-P-S-11W-940

NOVA-C-S-11W-930

NOVA-C-S-11W-940

Module

Output

400lm

400lm

LED

Wattage

9W

System

Wattage

11W

11W

11W

CRI

90

90

90

90

Beam

18°/24°/36°

18°/24°/36°

18°/24°/36°

18°/24°/36°

Fitting

COLOUR RENDERING INDEX

CRI>90

4000K

ELECTRICAL

On/Off Phase-Dimmable 010V Dimmable DALI Dimmable

HOUSING

White Black

LENS





18° Beam

24° Beam



36° Beam

DECORATION RING





Black

White



Gold

Ordering Information

