

__ **‡**105

Ø900

NOVA CSP 3 C

This product contains 1 light source(s) of energy efficiency D.



| CODE | COLOR | MATERIAL | AC | LED | T° (K) | LED Lumen | System Lumen |
|---------|-------------------|-----------|---------|-----|-----------------|------------------|-----------------|
| NVB90DS | MATT BLACK - GOLD | ALUMINIUM | AC 230V | 68W | 2700-3000-4000K | 10740 Lm (4000K) | 9000 Lm (4000K) |
| NVW90DS | MATT WHITE - GOLD | ALUMINIUM | AC 230V | 68W | 2700-3000-4000K | 10740 Lm (4000K) | 9000 Lm (4000K) |



MATT BLACK - GOLD MATT WHITE - GOLD

| ACCESSOIRES | MATERIAL | DESCRIPTION |
|-------------|----------|-------------|
| | | |

NV90UPM POLYCARBONATE UPLIGHT KIT NOVA 3 28W 3000K 2400Lm

Ceiling mounting only.

Indoor use only.

IΡ

Protected against the ingress of solid bodies greater than 1mm. No protection against the ingress of liquids.

Protection against an impact energy of 1 Joule.

Live parts are equipped with additional isolation protection, such as reinforced or double insulation.

Beam 120°.

Product in conformity CE.

CRI Colour rendering index >80.

2700K 3000K 4000K

LED LED specifications.

UGR UGR below 19.

<19 Power supply included.

The product is dimmable (1-10V).

The product is dimmable (DALI input + push-dim).

5 years warranty.

TECHNICAL DATA

INDOOR

CEILING LIGHTS





Replaceable control gear by an electrician.



Replaceable LED light source by an electrician.