



NVC NLED492G 18W/36W Batten





NLED492G

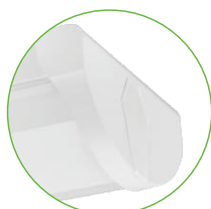
VS

NLED492A



What is the difference and similarity?

NLED492G



White fire-retardant
PC end cover



Socket for connection



Mounting bracket
for surface mounted
and suspension



Opal striped PC diffuser
SPCC housing



LED chip: SMD 2835
Input: 110-240V

NLED492A



Grey PC end cover



Socket for connection



Mounting bracket
for surface mounted
and suspension



Opal PC diffuser
Aluminum housing



LED chip: SMD 2835
Input: 220-240V

Specification

- SMD2835
- SPCC housing(Steel Plate Cold Common)
- Frosted PC diffuser
- Powder coated surface treatment
- Built-in constant current LED driver
- EMC/EMI compliant, no flick

Note

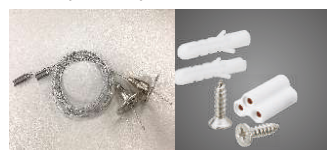
- No limit for series connection, each batten need separate power supply

Applications

- Supermarket
- School
- Department store
- Factory
- Warehouse

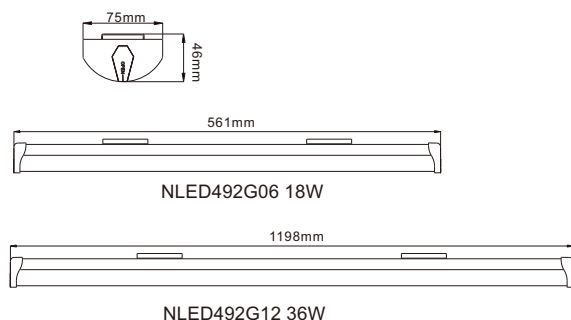
Accessories

- Middle connector and screws for surface mounted
- Suspension mounted accessories to be ordered as separate parts



| Model | Voltage | Lumens | Color Temp | Beam angle | PF | CRI | QTY CTN | CTN Dimension |
|--------------------|----------|--------|------------------|------------|-----|-----|---------|----------------|
| LED NLED492G06 18W | 110-240V | 1200Lm | 3000K/4000K6500K | 120° | 0.9 | 75 | 8 | 585x260x225mm |
| LED NLED492G12 36W | 110-240V | 2400Lm | 3000K/4000K6500K | 120° | 0.9 | 75 | 8 | 1125x260x225mm |

Size



Photometric Data

