Bright View Electronics

LED TUBE

DESCRIPTION

- Solution for energy saving,CO₂ reduction and environment protection
- BV LED tube is made of high brightness LED with driver build in
- Long lifetime(about to 50000Hrs)
- Recyclable
- Easy installation, direct replacement

FEATURES

- End cap meets standard G13 specification
- Meets T9 (9/8 inches diameter) tube size
- Full range voltage (AC 90- 264V)
- Low power consumption and high optical intensity
- Lead (Pb) free, and RoHS compliant

APPLICATIONS

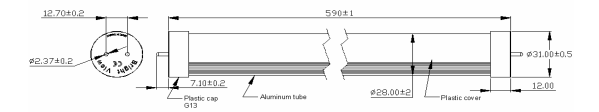
- General Lighting
- Tube Light Source
- Architectural Lighting
- Backlighting

PART NUMBER LIST

| P/N | Power(110Vac) | CCT | Lens | Cap base | LED quantity | Flux |
|--------------|---------------|-------|----------|----------|--------------|------|
| BVM-TG21NAD1 | 10 | 5600K | Diffused | G13 | 60 | 650 |

DIMENSIONS

Unit : mm



590mm / T9 / G13 LED TUBE



Sight View Electronics

LED TUBE

590mm / T9 / G13 LED TUBE

■ TYPICAL ELECTRICAL / OPTICAL CHARACTERISTICS AT Ta = 25 °C

BVM-TG21NAD1

| SYMBOL Pd | 110VAC / 60Hz 10(Typ.) | 220V / 60Hz | UNIT |
|--------------|----------------------------|---|--|
| Pd | $10(T_{\rm VID})$ | | |
| | 10(1yp.) | 11(Typ.) | W |
| ΦU | 650(Typ.) | 675(Typ.) | lm |
| Е | 170(Typ.) | 180(Typ.) | lx |
| η | 65(Typ.) | 61(Typ.) | lm/W |
| CCT | 5600± 500 | | °K |
| Vi | 90~264; 50/60Hz | | Vac |
| Тор | -30 ~ +50 | | °C |
| Ts | -30 ~ +65 | | °C |
| - | 253(Typ.) | | g |
| | E η CCT Vi Top | E 170(Typ.) η 65(Typ.) CCT 5600 Vi 90~264; Top -30 Ts -30 | E 170(Typ.) 180(Typ.) η 65(Typ.) 61(Typ.) CCT 5600± 500 Vi 90~264; 50/60Hz Top -30 ~ +50 -30 ~ +65 |

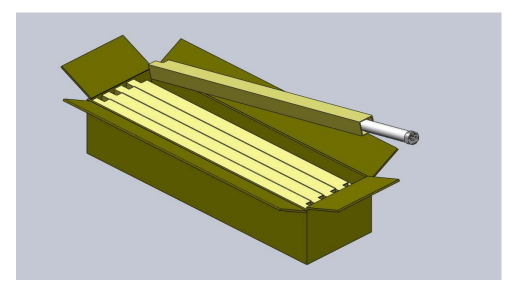
Bright View Electronics

LED TUBE

590mm / T9 / G13 LED TUBE

Packaging

Each carton has 20 tubes.



CAUTIONS

1. Voltage

- A. Driver the product over the specified voltage rating (264VAC) will damage the product.
- B. Lower than 90VAC the product will not work normally.
- C. Use DC source the product may not work normally.

2. Installation

- A. For your safety please turn off the power before install the product.
- B. Remove the starter from the luminaires. Starter may cause the tube work abnormally.
- C. Remover the capacitor from the ballast.
- D. This tube is not designed for rapid and instant type ballast. Do not apply the lamp in these luminaires.

3. Storage & Handling

- A. The product should be storage in an environment with the relative humidity less than 90% RH (@30 degree C or less).
- B. Warranty will be VOID if disassemble the lamp.
- C. The priduct is not waterproof. Excess moisture may also damage the product.