

LED BATTEN FITTING PRIME (DOUBLE TUBE)

PRODUCT DESCRIPTION

The new PRIME range for LED battens are an ideal solution for indoor commercial and industrial applications . Designed specifically for LED Tube, their solid exterior provides great performance and light distribution for all internal applications. The PRIME range is suitable for ceiling and wall mounting. Large terminal block and 3 cores cabling system for easy installation.

AREAS OF APPLICATION

- Airport, Transit terminal
- Wide spectrum of applications
- Factory, assembly lines
- Hypermarkets
- Warehouses
- Clean room (Class 100 - 100K)



HIGHLIGHTS

- All parts are fabricated by high grade material
- Comes with AC main through wiring set
- Comes with G13 lamp holder
- Emergency backup power pack is optional
- LED Yellow Tube is optional
- Complies with IEC 60598
- IP20
- Class 1

ACCESSORIES



Through Wiring Set

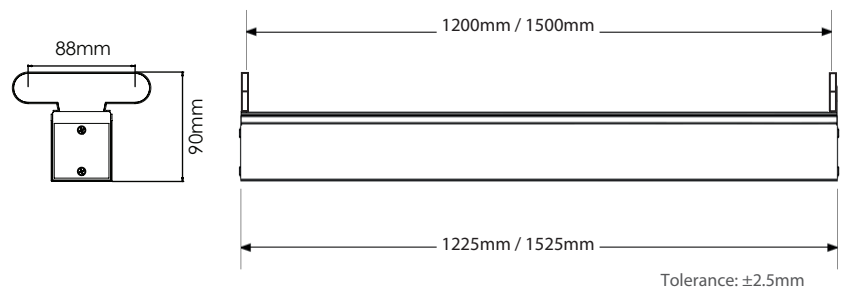


Power Pack Set

CERTIFICATIONS

- CE
- RoHS

TECHNICAL DRAWING



TECHNICAL SPECIFICATIONS

| Suitable Lamp Type | Lamp Holder | IP | Cover | Finishing | Dimension | Voltage | AC Through Wiring Circuit | Article Number |
|--------------------|-------------|----|-------|-----------|---------------|----------|---------------------------|------------------|
| LED T8 Tube | G13 Bi-Pin | 20 | No | White | 1225mm x 90mm | 100-240V | Single Phase | HF-C6-FGA-JAAAAD |
| LED T8 Tube | G13 Bi-Pin | 20 | No | White | 1225mm x 90mm | 100-240V | Three Phase | HF-C6-FGA-KAAAAD |
| LED T8 Tube | G13 Bi-Pin | 20 | No | White | 1525mm x 90mm | 100-240V | Single Phase | HF-C6-GGA-JAAAAD |
| LED T8 Tube | G13 Bi-Pin | 20 | No | White | 1525mm x 90mm | 100-240V | Three Phase | HF-C6-GGA-KAAAAD |

Note :

All measurement datas are subjected to 10% tolerance due to measurement equipment tolerance and accuracy
All product specifications are subject to change without prior notice

WIRE CONNECTION DIAGRAM

