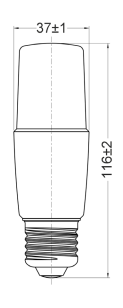


Tel: +64 9 427 6133

## 12V T40 LED GLOBES





## **Product Features:**

Input voltage: 12V AC/DCDiffuser & housing: plastic

Heatsink: PBT

• 10pcs LED chips: SMD2835

• CRI: >80

Ambient temperature: -20 to 40°C

Not suitable for dimming

• Suitable for 2-way switching

• Suitable for use with PIR sensor









| Part No. | Description                      | Base | Kelvin<br>(K) | Lumens<br>(LM) | Watt<br>(W) | Length<br>(mm) | Diam<br>(mm) | Weight<br>(kg) | Box<br>(cm) | Carton<br>QTY |
|----------|----------------------------------|------|---------------|----------------|-------------|----------------|--------------|----------------|-------------|---------------|
| LT4012V1 | GLOBE LED 12V ES T40 9W 3000K FR | E27  | 3000          | 800            | 9           | 116            | 37           | 0.05           | 4x4x11.5    | 1/10/100      |
| LT4012V2 | GLOBE LED 12V ES T40 9W 5000K FR | E27  | 5000          | 800            | 9           | 116            | 37           | 0.05           | 4x4x11.5    | 1/10/100      |

Recommended and tested Driver (May work with Iron Core Transformer):

CLA111011, , CLA1120011,
OTTER1, OTTER2, OTTER3, OTTER4, OTTER5, OTTER7, OTTER8,
CLADR12WFP, DRIV1

NOTE: When calculating quantity of lamps to be used per driver / transformer:

Minimum Load: 10% of rated power; Maximum Load: 80% of rated power.