

LO3F REPLACEABLE POWER SUPPLY LED TUBE

T8 Fluorescent Tube Replacement

FEATURES

Warranty 3 years Power Saving 50% + Life Cycle 50,000 hrs

Low Maintenance Robust constructionInstant On No warm up time

> Non-Flicker

No-UV or IR light emitted

> Low heat

Less heat then fluorescent tubes, leading to savings in A/C costs.

No Mercury

Contains no toxic mercury

Aluminium and High Strength

No glass

Polycarbonate construction

Tombstones adjustable so that

Adjustable beam angle can be positioned as

required.

Power Supply

Replaceable power supply to

extend the life of the tube.

Application Office, Shopping Centre, Car Park,

Airport, Commercial Buildings...

PHOTO



SPECIFICATIONS

Voltage Range	AC 100-240V
Frequency	50/60Hz

 Beam Angle
 120 deg

 Power Factor
 > 0.95

Power Efficiency > 0.90
 Operating Temp neg 20 to 40 deg C

> Light Source SMD 3528 LED
> Lens Clear/Frosted

> CRI > 80

Housing Aluminium and High Strength

Polycarbonate

Life Cycle 50,000 hrs

Life Cycle 50,000 ł
 Lumen/Watt 105/95

Warm White(3000K)

Colour Range Daylight White(4000K)

Pure White(5500K)
Cool White (6500K)

VERSIONS

600mm Power	9W
-------------	----

 Size
 30 x 588mm

 LEDs
 144pcs

 Lumens (Frosted)
 855

 Lumens (Clear)
 945

1200mm Power 18W

 Size
 30 x 1198mm

 LEDs
 288pcs

 Lumens (Frosted)
 1710

 Lumens (Clear)
 1890

1500mm Power 22W

 Size
 30 x 1498mm

 LEDs
 360pcs

 Lumens (Frosted)
 2090

 Lumens (Clear)
 2310