


Lo3F REPLACEABLE POWER SUPPLY LED TUBE

T8 Fluorescent Tube Replacement

FEATURES	PHOTO
<ul style="list-style-type: none"> > Warranty 3 years > Power Saving 50% + > Life Cycle 50,000 hrs > Low Maintenance Robust construction > Instant On No warm up time > Non-Flicker > No-UV No-UV or IR light emitted > Low heat Less heat than fluorescent tubes, leading to savings in A/C costs. > No Mercury Contains no toxic mercury > No glass Aluminium and High Strength Polycarbonate construction > Adjustable Tombstones adjustable so that 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... 	
SPECIFICATIONS	VERSIONS
<ul style="list-style-type: none"> > 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 > Lumen/Watt 105/95 > Colour Range Warm White(3000K) Daylight White(4000K) Pure White(5500K) Cool White (6500K) 	<ul style="list-style-type: none"> > 600mm <ul style="list-style-type: none"> Power 9W Size 30 x 588mm LEDs 144pcs Lumens (Frosted) 855 Lumens (Clear) 945 > 1200mm <ul style="list-style-type: none"> Power 18W Size 30 x 1198mm LEDs 288pcs Lumens (Frosted) 1710 Lumens (Clear) 1890 > 1500mm <ul style="list-style-type: none"> Power 22W Size 30 x 1498mm LEDs 360pcs Lumens (Frosted) 2090 Lumens (Clear) 2310