



ecoLED

Tube Light Dual Retrofit (Polycarbonate) SOH

T8 Polycarbonate Tube Light 0.6m & 1.2m (dual option retrofit) Neutral White

Product Codes	T84sd-18w96nw T84s-16w82nw T82s-8w40nw
Power Consumption (w)	T84sd = 18w T84s = 18w T82s = 8w
Operating Voltage	85-265v
Power Factor	0.60Pf
Chip Type	SMD 2835
Colour Temperature	5000k NW
Light Output (lumens)	T84sd = 1700lm T84s = 1700lm T82s = 750lm
Rated LED Life (hours)	30000
Colour Rendering Index (CRI)	>70
Beam Angle (degrees)	240°
IP Rating	IP61
Operating Temp	-10°- 60°C
Max Humidity	90%
Replaces :	FL Tube 48w T84sd T84s T82s
Warranty (months)	12
Certification	CE, NRCS & RoHS
Dimensions (L x B x H)	T84sd = 1215 x 30 x 30mm (220g)
Materials	PBT End Casing, Aluminium PCB Cooler, Polycarbonate Lens
Applications	These moderate reflex beam angle tube lights are common in passages, for any height ceilings, over counters, above or below cabinets and as high/low bay alternatives. These lights are suitable for kitchens, offices, shops, showrooms, workshops, hospitals and any other area requiring bright linear lighting for primarily functional applications
Limitations	These tube lights are not recommended for use in direct contact with water or in freezer rooms or fridges
Other Features	These tubes can be installed in conventional, unmodified flouorescent fittings or single side rewired fittings without having to remove the ballasts. They will neither "blow" nor short circuit if installed incorrectly. They are suitable for corrosive and food safety environments in open or in closed T8 fittings
Compatible Dimmers	Not dimmable
Similar Products	T8 Dual Retrofit Glass (pg 92)
Complementary Products	T5 tubes (pg 91), T8 emergency tubes (pg 94), T8 fittings (pg 99), T8 fuses
Customer Price	See Main Items Price List line 208, 147 & 144 for pricing
Customer Notes	

