



Product Description:

T60[™] 600mm 10W Polycarbonate T8 Frosted LED Tube

The range of LED tubes is a cost effective solution for either retrofitting existing T8 fittings or in new installations. Utilising the latest LED technology, they use 50% less energy when compared to traditional fluorescent T8 tubes.

SKU Code	Colour	Lumens	Lumens/Watt	Wattage	Beam Angle	CRI
EN-T8610FR/40	4000	820	82	10	180	80
Line Drawing		Polar Curve		Colo	ur	
Feature & Benefits						
 360° impact resistant Polycarbonate and Glass PET film T8 LED tubes Up to 90lm/W - high efficacy over traditional T8 fluorescent technology Up to 300° extra wide beam angle delivers increased light distribution 	when tub removed • Suitable t +40°C m	g risk of electric shoc es are inserted or from luminaire for use at -20° to aking the range ideal ole applications and	k switching e.g occupancy c	cted by frequent j. when used with ontrols otection, see table	 All electronic ba capacitors must from the circuit 3 year warranty 	be removed

Product Specs:

Input Voltage	220~240V AC	Input Frequency	50/60HZ
Power Factor	0.9	Operating Temp. (Max) °C	40°C
Overall Diameter (mm)	29	Lamp Base	G13
Lamp Type	Т8	Weight (Kg)	0.141
Lifetime Hours	25000hrs	Operating Temp. (Min) °C	-20

Compliance & Approvals:



Warranty:

This product has a warranty period of 3 Years. Warranties may be available on certain products as indicated in the product description. Warranties are valid from the date of purchase. The warranty is invalid in the case of improper use, installation, tampering, removal of the Q.C. date label or installation in an improper working environment or installation. Should this product fail during the warranty period it will be replaced free of charge, subject to the correct installation of the original product and subsequent return of the faulty unit. Aurora does not accept responsibility for any installation costs associated with the replacement of this product and Aurora reserves the right to alter specifications without prior notice.