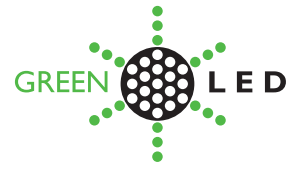


AZHA TUBE

T8 LED Replacement Tube

GLL32



An LED alternative to conventional fluorescent tubes bringing all the benefits of LED with none of the disadvantages of glass fluorescent tubes.
 Even illumination, no points of light.
 Solid state, high shock and vibration resistant.
 No UV or RF interference. Mercury free.
 No inefficient ballasts. Flicker free. Instant start.
 No hum or audible noise, ideal for libraries and offices.

Cost of Light Comparison	
Greenled D, G, I	Conventional E, H, K

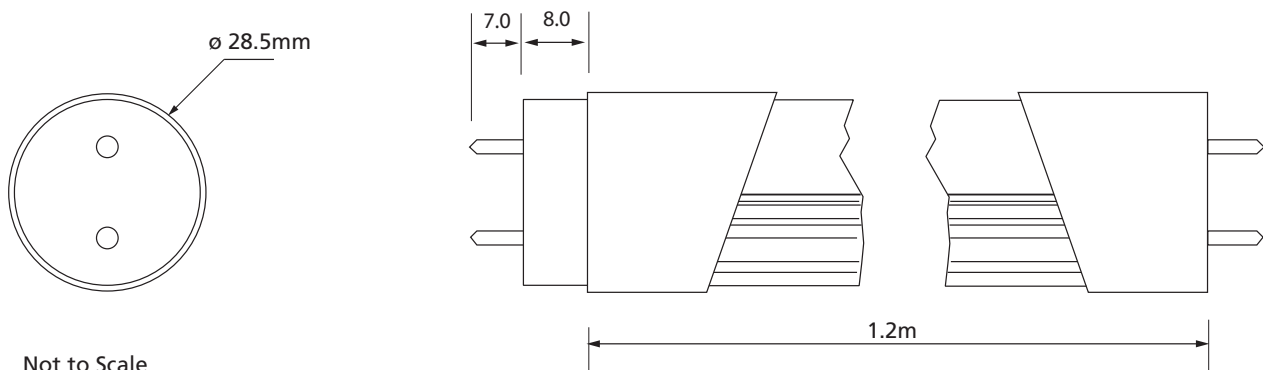
Guarantee : 2 years

Non-Dimmable

CE	RoHS	230-240V AC		40,000 hrs
----	------	-------------	--	------------

Specifications	Specification subject to change without notice		
Product Code	GLL32T8D13W	GLL32T8D26W	GLL32T8DxxW
Colour	Daylight	Daylight	Daylight
Power Consumption	13W	26W	TBA
Operational Voltage	230 - 240 V AC	230 - 240 V AC	230 - 240 V AC
Colour Temperature	Daylight White	Daylight White	Daylight White
Intensity of Light Output	600 Lm	1200 Lm	TBA
Rendering Index	770	70	70
Lumens per watt	46	46	TBA
No. of LEDs	118	336	TBA
Expected Life	40,000 Hrs	40,000 Hrs	40,000 Hrs
Beam Angle	120°	120°	120°
Tube Length	2'	4'	5'
Complexity of install	Modification of fitting required. Electrician required		
IES files available	Yes	Yes	Yes

Dimensions



Not to Scale

Cost of Light is cost to buy, install, replace and run this light per year.
 A: £11-10 B: £11-20 C: £21-30 and so on to Z: £250-260

Complexity of install: 1. User install - no Electrician req'd. 2. Some wiring - Electrician req'd. 3. Some wiring and installation work Electrician req'd. 4. Additional wiring - Electrician req'd. 5. Fitting modification work - Electrician req'd.

Guarantee will ONLY apply where recommended drivers are used and fitting and installation is carried out by a properly qualified Electrician.

