

LED TUBE LIGHTS

This LED tube light conserves more than 75% power compared with the conventional fluorescent light! Therefore these are energy saving tube lights.

The Light source of LED emits no UV ray and infrared and contains no Mercury contents. The life of these tubes is 30,000 to 50,000 hrs which by far is greater than any fluorescent T8 tube lights. This product is CE listed and product is FCC and RoHS compliant.

Detailed Product Description

Replace T8 40W fluorescent lamp, save 77.85% energy cost.

Specifications:

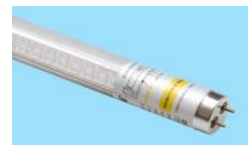
Color Temperature: 4000-6500K Number of LED: 276 LEDs at 3000 MCD

Lumens: 1728-2880lms;

Power consumption: 13-15W Max; Actual: 15.00W

Dimension: T8, 30mm x 1200mm (4ft)

Working Temp: 35-45C



15W LED lamp

Advantages of LED lamps:

Replace T8 fluorescent tube light which consumes 60~80W, save 78% energy cost. No intensive heat – No flickering

Long Life - 8 Years if light is on every day for 10 hours.

Easy installation – Can be fitted in existing tube light fixture - No electrician needed

The LED tube light is made of plastic, which is mostly non-destructive.

Pay Back Period: Within 12 to 24 months depending on working hours & local tariff.

COMPARISON OF LED TUBE LIGHT WITH EXISTING TUBE LIGHT

Brand	Rated Wattage (W)	Rated Voltage (V)	Actual Power Consumed (W)	LUX 2 m from left	Minimum Life in Hours
LED Tube Light	15	85-265	15.0	27	30000
Foshan	40	180-240	68.5	24	6000
Phillips	40	180-240	62.7	29.4	8000

LED BULB

Art No	Description					
	Colour	Color temperature	LM	Power		
G60	Incand White	2700-3500K	260	5-6W		
G61	Daylight white	5000-7000k	390	5-6W		
5*1W	Beam Angle:110degree					
	Indoor use only, IP54					
	Voltage: AC 200-240V					



9-T Gulberg-2 (Annexe), Lahore-Pakistan Tel: +92-42-35756301, 35764481 Fax: +92-42-35756303 E-mail: solarwell@rockwellgrp.com WEB: www.rockwellgrp.com