





LED tube lights are designed with the latest LED lighting technology and high efficient SMD LEDs, and they are supposed to replace conventional CFLs which are widely used for commercial lighting and residential lighting. LED tube lights are of high energy efficiency.

LED tube lights adopt high efficient SMD LEDs as light source, which can achieve a luminous efficacy of 100 to 120 lumens per watt. Therefore LED tube lights can deliver the same light output as CFLs do while just consume 50% energy as CFLs, which means by using LED tube lights to replace CFLs you will save over 50% energy bills.

TECHNICAL SPECIFICATIONS (LED TUBELIGHT)

Sn.	Order Code	26081A	26081B
1.	LED CONSUMPTION	9W	18W
2.	LUMENS	100lm-120lm/Watt	100lm-120lm/Watt
3.	SMD LED's	48	96
4.	SUGGESTED REPLACEMENT	20W Tubelight	36 Watt-40 Watt
5.	Lifespan	50,000 HRS	50,000 HRS
6.	POWER FACTOR	>95	>90%

TECHNICAL SPECIFICATIONS (LED BULB)

Sn.	Order Code	26082A	26082B
1.	Watt	5W	9W

Note: Specifications are subject to change.

Tesca Technologies Pvt. Ltd.

Website: www.tesca.in