

Be Smart with SmartT T5 LED



Bajaj SmartT T5 - LED RETROFIT TUBE

Bajaj Electricals LED T5 lamps are environment friendly and provides high performance. With its ultra slim tube, it gives dual advantage of aesthetics and performance. Being a retrofit solution there is more reason for you to Upgrade to LED technology!

NO LEAD/MERCURY

Ecofriendly and energy efficient

15W & 5700±300

Colour temperature with additional driver

LONG LIFE

With 25,000 hrs rated life it lasts 50% longer than Fluorescent fixtures

FLEXIBILITY IN FITMENT

With its slim design, it gives you higher freedom and flexibility in design fitment

EASE OF INSTALLATION

Fits into existing linear fluorescent fixtures without any extra effort or rewiring.

LOW COST AND MAINTENANCE

Being retrofit solution minimizes maintenance & labour costs

Bajaj SmartT T5 LED Retrofit Tube

Application

Ideal for general lighting in office, railways, parking space, restaurant, school and hospital

Benefits

High Performance: Provides High Lumen package, efficacy of ≥ 100 Lm/w and instant flicker free starting

Long Life: With 25,000 hrs rated life it lasts 50% longer than Fluorescent fixtures

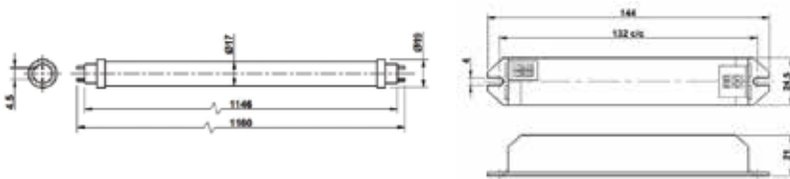
Low Cost Operation: Only 50% energy consumption as compared to fluorescent fixtures

Environmental Conscience: With no lead/mercury these lamps are environment conscious and energy efficient

Electrical Data

Cat. Ref.	BLTB 15W CWc + Driver
Product Code:	112563 + 112564
Nominal Voltage (V AC)	220 240
Rated Frequency (Hz)	50
System Wattage (W)	15W $\pm 10\%$
System Current (mA) at 230V AC	114mA
Power Factor	0.9
Color Temperature ($^{\circ}$ K)	5700 \pm 300
CRI	80
Lumens (lm)	1500
System efficacy (lm/w)	100
Driver Efficiency (%)	85%
Working Temp. Range ($^{\circ}$ C)	0 to 45
Working humidity Range (Rh)	Upto 95%

Dimensions

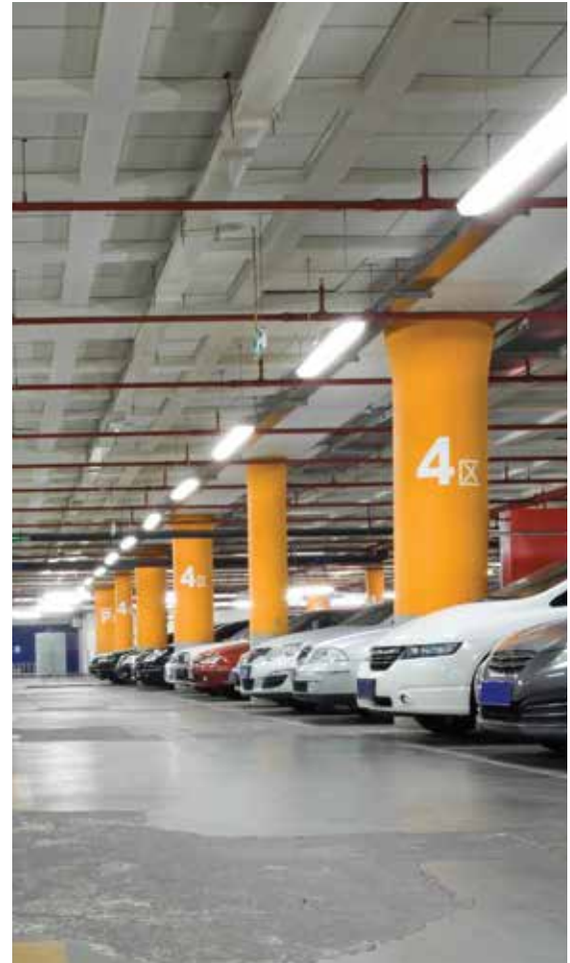


DRIVER

Suitable for 15W T5 LED Tube to be used as external driver

Features and Benefits

- Constant current output
- Striking at lower voltage
- Protection against short or open circuit
- Low electromagnetic interference (EMI)



112563
BLTB 15W CWc



112564
DRIVER BLTB 15W CWc

