

## LED TUBE LIGHT

- The highest quality LED tube light, bar none.
- Industry Acknowledged Best Chipset: Epistar 2855 SMD
- D-Type Aluminum Backing (provides heatsink excellence)
- High energy-saving efficacy: 100+lm/w output
- Multi-voltage drivers: 90~277VAC or 90~347VAC
- Customizable to meet exacting specifications
- Short circuit protection
- Ambient Operating Temperatures: -20-85°C (-4-176°F)
- ETL and DLC approved - Eligible for most utility rebates
- No flicker, noise or warm-up time.
- 120° Beam Angle
- Zero maintenance required

### Available in a choice of:

- Frosted or clear lenses
- Warm white (3000K), natural white (4500K) or cool white (6000K) color temperatures.
- Driver Options Include: Electronic Ballast Compatibility, Motion Sensing, Dimmable

### Optional Features:

- Motion sensing - Choose range sensitivity (up to 30 feet) and duration Dimming - Choose light levels (0-10V) during passive state (with motion sensor option)
- Electronic Ballast Compatibility
- Available without motion sensor
- T5 version available for some lengths (contact for availability)



ERP RoHS FC

### Specifications

Product Number	Size	Watts	Driver	Lumen	Chip Type	Beam Angle	Warranty	Voltage	Certifications
HED-TUB-10W-515	2FT	10W	Internal	1050Lm	Epistar	120°	5 Years	90-347V	ETL / DLC Approved
HED-TUB-15W-516	3FT	15W	Internal	1550Lm	Epistar	120°	5 Years	90-347V	ETL / DLC Approved
HED-TUB-18W-517	4FT	18W	Internal	1850Lm	Epistar	120°	5 Years	90-347V	ETL / DLC Approved
HED-TUB-20W-518	4FT	20W	Internal	2050Lm	Epistar	120°	5 Years	90-347V	ETL / DLC Approved
HED-TUB-22W-519	4FT	22W	Internal	2300Lm	Epistar	120°	5 Years	90-347V	ETL / DLC Approved
HED-TUB-24W-520	5FT	24W	Internal	2450Lm	Epistar	120°	5 Years	90-347V	ETL / DLC Approved
HED-TUB-28W-521	6FT	28W	Internal	2900Lm	Epistar	120°	5 Years	90-347V	ETL / DLC Approved
HED-TUB-36W-522	8FT	36W	Internal	3700Lm	Epistar	120°	5 Years	90-347V	ETL

### Applications

Suitable lightings for homes, offices, showroom, malls, restaurants, hotels, buses, trains, warehouse, hospitals, parking lots etc.

