

15 Watt UL T10 LED Tubes

Long Life! 50,000+ hours
UL and cUL approved!

5 YEAR WARRANTY!



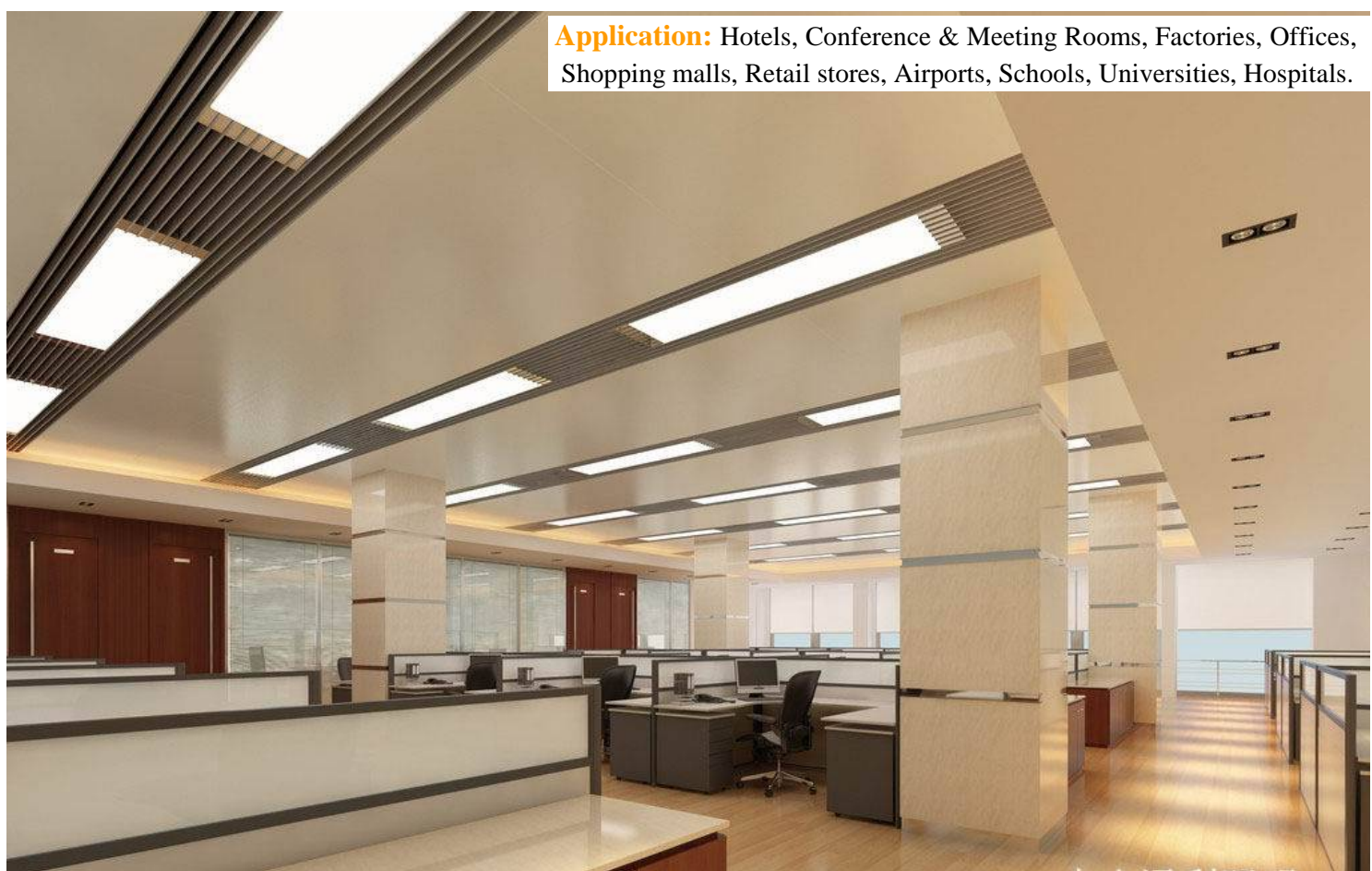
External Driver
UL and Class 2
100-277 VAC



Benefits & Features

- | | |
|--|---|
| Retrofit for T8, T10 & T12 fluorescent tubes. | UL and cUL approved lamps and drivers. |
| Excellent high power factor! (PF 0.98); THD<15% | Excellent color rendering and consistency! |
| No noise, no flickering, no striations or shadows! | Safer than glass tubes! Energy saving & eco-friendly! |
| Highly efficient long life UL rated external driver! | Energy savings of 50-70% more than fluorescents! |
| Excellent thermal management with external driver! | Compatible with shunted & non shunted lampholders |
| High lighting efficiencies that exceed 100lm per watt! | Low lumen depreciation! No mercury or toxic metals! |

Elevate the quality of your lighting experience and save on your lighting bill!



Application: Hotels, Conference & Meeting Rooms, Factories, Offices, Shopping malls, Retail stores, Airports, Schools, Universities, Hospitals.

LED Linear Tube Specifications

Length	4 foot
VAC Wattage	15 Watt
Luminous Flux	1450-1650 lumens
Voltage	100-277 VAC
End Cap	Fixed or rotatable G13, R17d, Fa8
LED Quantity	264 pcs Max
Color Temperatures	3,000K-6,000K
Beam Angle	120°, 150°
Lifetime	50,000+ Hours
Operating Temperature	-25 to 45
40A/115VAC UL & cUL	Number E360475
<0.5Ma/277VAC	
Safety Standard	UL 1993, 1598, 1598B, OOI 1598C, UL 8750, CSA TIL B-79, FCC, CE, RoHS,
Warranty	5 Years
Packing Information	20pcs/box; 124×19×20cm/box; 7.5kg/box

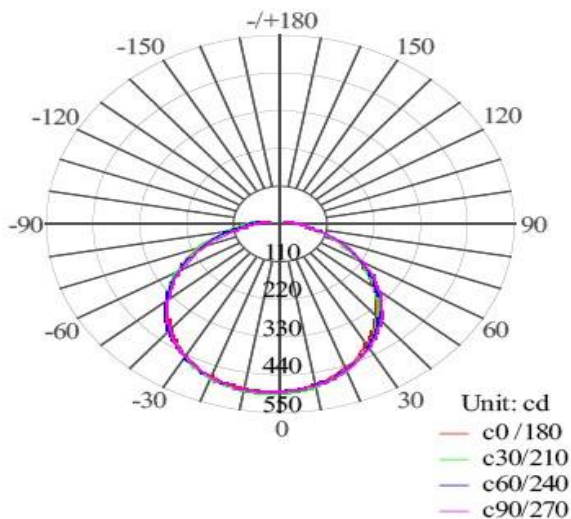
Driver Electrical Specifications

Input Voltage	100-277
Output Voltage	27-38 VDC
Input Current	0.2A
Output Current	360mA
Power Factor	0.98
THD	15%
Efficiency	85%
Operating Temperature	-20 to 45
Operating Humidity	20~85% RH
Inrush Current	
Leakage Current	
Safety Standard	UL8750, 1310, EN61347-1, EN61347-2-13, TUV EN60950-1, EN60335-1
Warranty	5 Years
Packing Information	100pcs/box; 33×33×34cm/box; 15kg/box

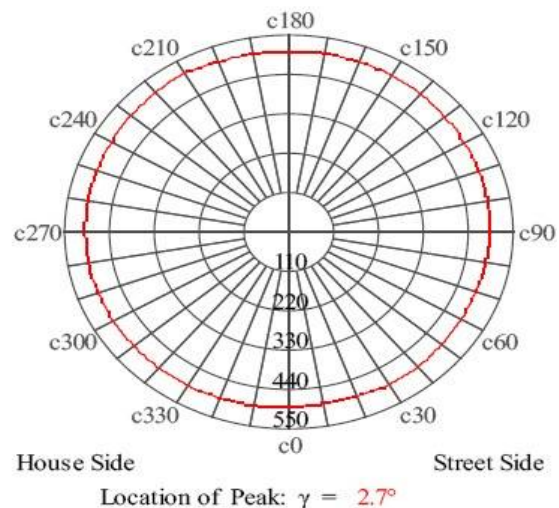
UL 100-277 VAC LED T10 Linear Lamp Specifications

Model Number	Color Temp	Beam Angle	Lumens	Equivalent Wattage	Luminous Efficiency	CRI	Lens
L4-15T10LEDMVC35-EXT	3,500K	120°	1500	36W T8/40W T12	100 LPM	80	Clear
L4-15T10LEDMVC45-EXT	4,500K	120°	1650	36W T8/40W T12	110 LPM	80	Clear
L4-15T10LEDMVC55-EXT	5,500K	120°	1650	36W T8/40W T12	110 LPM	80	Clear
L4-15T10LEDMVF35-EXT	3,500K	150°	1450	36W T8/40W T12	95 LPM	80	Frosted
L4-15T10LEDMVF45-EXT	4,500K	150°	1500	36W T8/40W T12	100 LPM	80	Frosted
L4-15T10LEDMVF55-EXT	5,500K	150°	1500	36W T8/40W T12	100 LPM	80	Frosted

Distribution Curve of Meridian



Conical Intensity Distribution Curve of Max Intensity



Size



Wiring Method

