

# T5 Trescent® LED

120V

**4.3W/ft.**  
(14W/m)

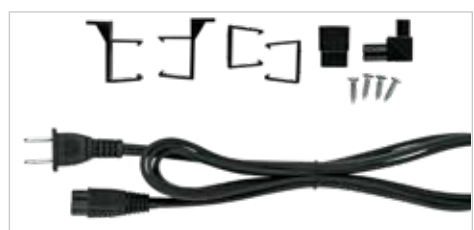
**295 Lumens per ft.**  
(967 per meter)



Look again — that's not a fluorescent, that's a LED Linear Light. The T5 LED has the same low profile as fluorescent strip lights without the harmful material, costly energy consumption or bulb replacement and breakage. While fluorescent bulbs produce uneven light, the T5 LED Series produces even light throughout the length of the fixture, giving off 20 percent more light than other brands.



Integrated on/off switch, proprietary diffuser to eliminate dotted appearance



6' (1.8 m) starter cord, mounting clips, back-to-back connectors and 90° connectors included



Linkable up to 150W or 10 fixtures

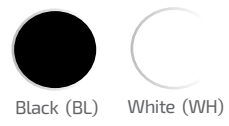
### Features:

- Luniform output – no “dots”
- Available in (6) lengths
- Slim end cap design eliminates dark spots when linking
- Averages 30% less energy consumption than fluorescent equivalent
- No hum or flicker as found in similar fluorescent lights
- Instant on, instant brightness!
- Integrated on/off switch

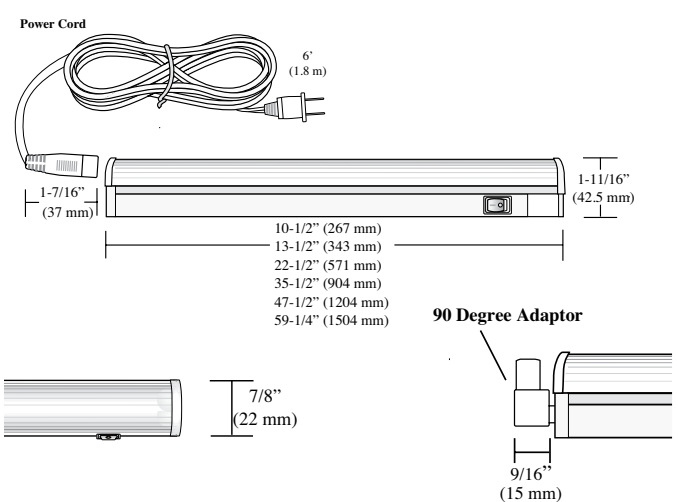
### Typical Applications:

- Displays
- Office furniture
- Cabinets or shelving
- Laboratory furniture
- Backlighting
- Soffit, perimeter lighting or cove lighting

### Available Finishes:



### Dimensions:



Typical Setup:



- Required
- Optional

Accessories:



**Hardwire Boxes**  
L-HWB-WH-T5-1  
L-HWB-BL-T5-1  
L-HWB-WH-T5-S-1  
L-HWB-BL-T5-S-1



**Hardwire Box Adaptor**  
L-LTS-HWBADP-BL-1  
L-LTS-HWBADP-WH-1


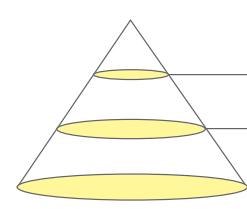
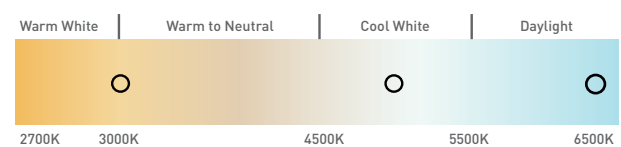


**U Clips - Metal**  
L-TR55-UCLP-M-1



**Link Cord / Extension**  
L-LTS-LNK15-BL-1  
L-LTS-LNK15-WH-1  
L-LTS-LNK25-BL-1  
L-LTS-LNK25-WH-1  
L-LTS-LNK60-BL-1  
L-LTS-LNK60-WH-1  
L-LTS-LNK120-BL-1  
L-LTS-LNK120-WH-1  
L-LTS-LNK180-BL-1  
L-LTS-LNK180-WH-1

Specifications:

Wattage	Lumens	Efficacy (lm/W)	Input Voltage	Diode Life	Max Continuous Run	Mounting	Warranty	Beam Angle												
4.3W/ft. (14W/m)	295 per ft. (967 per m)	68.6	120V	30,000 Hours	10 Fixtures or up to 150W	Surface	3 Year													
Photometric Data					Color Temperature															
 <table border="1"> <thead> <tr> <th>Height</th> <th>Light Output</th> <th>Beam Area</th> </tr> </thead> <tbody> <tr> <td>1ft (0.3 m)</td> <td>318.50Fc (3428.30lx)</td> <td>2.6ft L x 15.3ft W (.8 m L x 4.7 m W)</td> </tr> <tr> <td>3ft (.9 m)</td> <td>35.39Fc (380.93lx)</td> <td>7.9ft L x 45.8ft W (2.4 m L x 14 m W)</td> </tr> <tr> <td>6ft (1.8 m)</td> <td>8.85Fc (95.26lx)</td> <td>15.8ft L x 91.6ft W (4.8 m L x 27.9 m W)</td> </tr> </tbody> </table> <p>L-LTS18W-1204CWH-1 Tested</p>					Height	Light Output	Beam Area	1ft (0.3 m)	318.50Fc (3428.30lx)	2.6ft L x 15.3ft W (.8 m L x 4.7 m W)	3ft (.9 m)	35.39Fc (380.93lx)	7.9ft L x 45.8ft W (2.4 m L x 14 m W)	6ft (1.8 m)	8.85Fc (95.26lx)	15.8ft L x 91.6ft W (4.8 m L x 27.9 m W)	 <p>Warm White   Warm to Neutral   Cool White   Daylight</p> <p>2700K 3000K 4500K 5500K 6500K</p> <p>▲ Warm (3000K)      ▲ Cool (5000K)      ▲ Daylight (6500K)</p>			
Height	Light Output	Beam Area																		
1ft (0.3 m)	318.50Fc (3428.30lx)	2.6ft L x 15.3ft W (.8 m L x 4.7 m W)																		
3ft (.9 m)	35.39Fc (380.93lx)	7.9ft L x 45.8ft W (2.4 m L x 14 m W)																		
6ft (1.8 m)	8.85Fc (95.26lx)	15.8ft L x 91.6ft W (4.8 m L x 27.9 m W)																		

See page 68 for part numbers and descriptions