



# LSSF-COL4WT3CCT

## 4' LED Corridor Linear Light

LUMENS: 2100-4200lm

COLOR TEMPERATURE: Selectable 3CCT

WATTAGE TUNING: 20W/30W/40W

**Description** LED corridor wall mount linear lighting fixture with wattage tuning from 20W/30W/40W and selectable 3500K/4000K/500K provides uniform vertical surface lighting ideal for hallways, laundry facilities, or in restrooms. Often used in colleges and school systems where an inexpensive but functional light is needed. With motion sensor and emergency option available, this fixture is best used in health care, labs, nursing centers and any other medical facilities.

### FEATURES

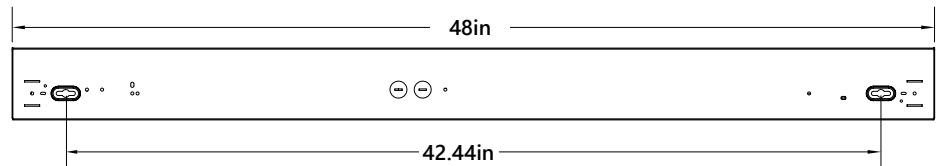
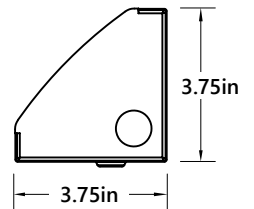
- Wattage tuning 20W/30W/40W
- Selectable CCT: 3500K, 4000K, 5000K
- Corner, wall, ceiling mouting luminaire where wall and ceiling meet
- Emergency battery pack and sensor option available
- Curved frosted polycarbonate lens
- Baked white powder coated finish
- Suitable for damp locations
- Dimming down to 10% with most dimmers
- cULus listed



### PRODUCT IMAGES & DIMENSIONS



**LSSF-COL4WT3CCTWH**  
4' LED Corridor Linear Light, White finish



### SPECIFICATIONS

Catalog Number	Size	Finish	Selectable CCT / Lumen	CRI	Certified
LSSF-COL4WT3CTWH	4'	White	3500K/4000K/5000K; 2100lm-4200lm	80	cULus
LSSF-COL4WTS3CTWH w/Motion Sensor	4'	White	3500K/4000K/5000K; 2100lm-4200lm	80	cULus
LSSF-COL4WTEM3CTWH w/Emergency Kit	4'	White	3500K/4000K/5000K; 2100lm-4200lm	80	cULus

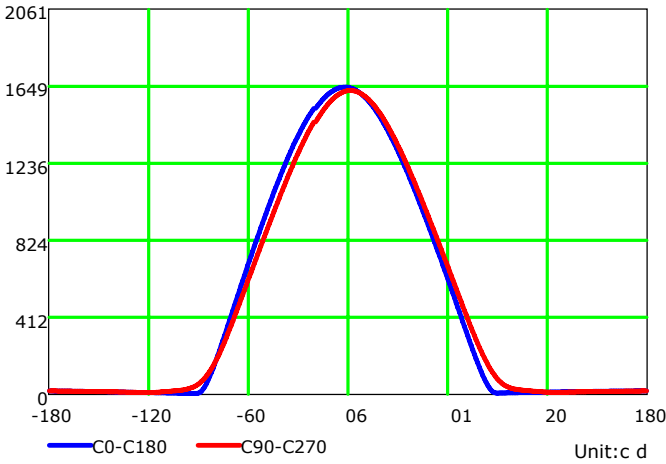
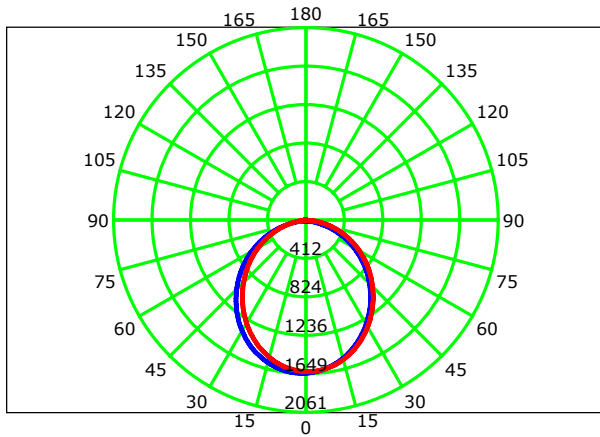


# LSSF-COL4WT3CCT

4' LED Corridor Linear Light

## PHOTOMETRIC

### Luminous Intensity Distribution Curve



### Luminaire Property

Luminaire: **LSSF-COL4WT3CCTWH**  
 Lamp Catalog: **3500K**  
 Luminaire Width (mm): **135**  
 Luminaire Length (mm): **1200**  
 Luminaire Height (mm): **90**  
 Voltage: **119.0V**  
 Current: **0.345A**  
 Power: **40.50W**  
 Power Factor: **0.998**

### Photometric Results

CIE Class: **Direct**  
 Total Rated Lamp Lumens: **4464.8 lm**  
 Measurement Flux: **4464.8 lm**  
 Efficiency: **100%**  
 Downward Ratio: **98%**  
 Upward Ratio: **2%**  
 Field Angle: **H157.9 V164.0**  
 Beam Angle: **H106.4 V105.5**  
 Luminaire Efficacy Rating (LER): **110**  
 Central Intensity: **1647.45 cd**  
 Max. Intensity: **1649.33 cd**  
 Pos of Max. Intensity: **H180 V3**

### Luminous at a Distance

