LLVT SERIES Industrial Lighting

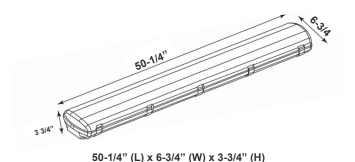




Customer Name:
Project Name:
Note: Type:

Suitable for restaurants, bakeries, food facilities, gyms, pool areas workshops, garages, canopies, parking garages, cold storage facilities, food processing facilities, farmyards, and other harsh, humid, dusty, and wet environment lighting applications, and any application where NSF certified fixtures or high-end architectural designer grade fixtures are required.

NSF/ANSI 2:2015 Food Equipment: Splash Zone: Equipment surfaces that are subject to splash and food spillage during operation of the equipment other than those in a direct contact food-zone.



Features

- Grey Finish
- 5-Year Warranty
- LED Linear Vapor Light

- 50,000 Hours Rated Life
- · Lens: Opal Polycarbonate
- Vandal-Proof Polycarbonate Lens

Technical Specifications

Electrical:

Voltage: 120-277VAC 50/60Hz

Wattage: 40WPower Factor: >0.98Efficacy: 125 LPW

Mechanical:

- Grey Finish
- Housing: Bayer® Brand Polycarbonate
- NSF Certified:NSF/ANSI 2 Food Equipment. for Splash Zone and Non Food Zone
- Vandal-Proof Polycarbonate Lens
- Stainless Steel Clamp
- Stainless Steel Mounting Brackets Incorporated on the Back
- Polycarbonate Construction is Highly Impact Resistant
- UV-stabilized Polycarbonate Diffuser Eliminates Glare
- Diffuser Crystals Enhance Even Light Distribution
- Stainless Steel Clips Evenly Seal the Luminaire
- Operating Temp: -22°F to 110°F
- Suitable for Wet Locations
- IP Rating: IP65

Lighting:

Dimmable: 0~10V Dimming
LED SMD type: Edison 2835
Total Lumens: 5000LM

Color Temperatures: 4000K/ 5000K
 Color Rendering Index: CRI ≥ 80

Applications:

- Ideal for offices, retail stores, showrooms, and residential applications. Uniquely suited for areas where accessing the fixture is challenging
- Suitable for restaurants, bakeries, food facilities, gyms, pool areas, and any application where NSF certified fixtures or high-end architectural designer grade fixtures are required.
- NSF/ANSI 2:2015 Food Equipment: Splash Zone: Equipment surfaces that are subject to splash and food spillage during operation of the equipment other than those in a direct contact food-zone









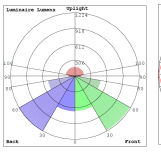


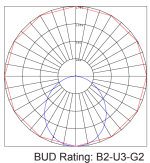


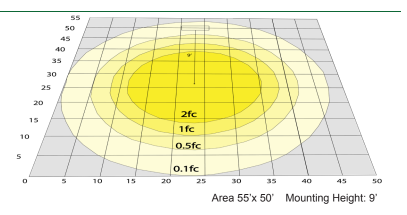




Photometrics: LLVT-4FT-40W







Other Views:







Side View Front View Back View

Performance Table: LLVT-4FT-40W-MCT

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
LLVT-4FT-40W-40K-D	40W	120~277V	5000LM	4000K	B2-U3-G2	125
LLVT-4FT-40W-50K-D	40W	120~277V	5000LM	5000K	B2-U3-G2	125

Sample Ordering



Accessories:

Blank = No Option For Accessories
LLVT-4FT-RL= 4FT REPLACEMENT LENS

Factory-Installed Options:

Blank = No Option For Accessories

OPT-EM-CM1INT= INTERNAL EMERGENCY BACKUP BATTERY

OPT-HBC-125TL-WH = NEMA TWIST-LOCK PLUG 8FT, 15A, 125V, WHITE

OPT-HBC-277TL-WH = NEMA TWIST-LOCK PLUG 8FT, 15A, 277V, WHITE

OPT-HBC-125SB-WH = STRAIGHT BLADE PLUG 10FT, 15A, 125V, 3-CONDUCTOR 18AWG, WHITE

OPT-HBC-125SB-WH = STRAIGHT BLADE PLUG 10FT, 15A,125V, 3-CONDUCTOR 18AWG,WHITI OPT-SEN-2MDR-36=PROGRAMMABLE MICROWAVE BI-LEVEL SENSOR WEC-3RC=OPTIONAL REMOTE CONTROL

Example:

1. LLVT-4FT-40W-40K-D (FOR LLVT 4FT 40W 40K FIXTURE 120-277V)

2. LLVT-4FT-40W-40K-D (FOR LLVT 4FT 40W 40K FIXTURE 120-277V)
OPT-EM-CM2INT (INTERNAL EMERGENCY BACKUP BATTERY)

SENSOR AND EMERGENCY BATTERY BACK UP OPTIONS:





OPT-HBC-125SB-WH

OPT-HBC-125TL-WH





OPT-EM-CM1INT

OPT-HBC-277TL-WH





OPT-SEN-2MDR-36

WEC-3RC



