

KEY FEATURES

- Slim Profile Post Painted Steel Housing for Maximum Rigidity
- Impact Resistant and IP5X Rated Lens Options
 - Frosted Acrylic (FRL)
 - Clear Polycarbonate (PCL)
- Toolless Hinged Driver Access
- Wide & Narrow Distributions
- V-Clips for Dual Point Chain or Cable Hanging (standard)
- -4°F-122°F Ambient Temperature Range
- 4000K-5000K CCT
- >80 Color Rendering Index (CRI)
- Calculated L70 >1000,000 Hours
- 0-10V Dimmable Driver (100%-10%)
- Center-Mounted Sensor Options



SUITABLE APPLICATIONS

Warehouses

Distribution Centers

Gymnasiums

Manufacturing Plants

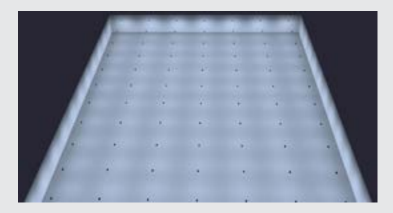


Luminaire	6LT5HO	Everest (EVT-24L)
Lumens	26,662	25,337
Input Watts	363	180
LPW	73	141
Operating Hours/Year	8,760	8,760
Annual Energy Costs Per Luminaire (0.11 KWh)	\$350	\$173
Monthly Cost Per Luminaire (0.11 KWh)	\$29	\$14

*Estimates are based on fixture energy cost savings only, and do not include maintenance savings, utility rebates, or additional wireless control and sensor energy savings options. To learn more about your total savings package, contact your local

WIDE AND NARROW DISTRIBUTION OPTICS

Wide



Wide distribution optics are ideal for large, open areas such as gymnasiums, manufacturing plants and open storage facilities. They allow you to cover more space with fewer luminaires, reducing overall project costs.

Benefits Include:

- High coverage allowing for broader luminaire spacing
- Excellent uniformity
- Low glare and UGR rating with prismatic frosted acrylic lens option

50%

Annual Energy Savings

\$176

Annual Savings Per Luminaire

\$15

Monthly Savings Per Luminaire

Narrow



The factory or field-installable narrow distribution optics align light along the length of the luminaire, allowing for excellent vertical illumination in areas such as aisles or assembly zones.

Benefits Include:

- High targeted vertical racking illumination
- Excellent uniformity across both horizontal and vertical planes
- Highest aisle foot candles in its class
- Low glare and UGR rating with prismatic frosted acrylic lens option











