

Project Name:	Project Information —	Fixture Type:	
Complete Catalog #:		Date:	
Comments:			

The EnviroLux LED Easy Hang Industrial Food Grade Vaportight LED Fixture product line is available in several wattages with a wide choice of mounting configurations and optical distributions designed to replace HID lighting systems from 150w to 400w MH or HPS. Typical commercial applications include food processing plants, Mining tunnels, commercial warehouse facilities, and manufacturing facilities where our up to 201 Lumens per watt and a high CRI of 80 efficiency, help factory workers best disseminate their production equipment and surroundings for safety. Fixture wattages for mounting heights of up to 35 feet are available.

Specifications and Features:

Housing:

Designed for ease of installation and maintenance. Poured in place gasket seal the enclosures from the most hostile of environments. Economical mounting system can provide dramatic savings in installation labor. Very tough diffusers resist breakage and reduce replacement and maintenance costs. Patented frosted lens for reducing direct glare and hot spot images of the LEDs. Durable stainless steel mounting hardware. No need to drill through the housing for installation, so installation time is dramatically reduced, lowering costs. Optional stainless steel bail for chain/ cable hung installations.

Listing & Ratings:

CSA: Listed for Dry Locations, ANSI/UL 1598, 8750; IP54

Finish:

Powdercoat Finish Over Aluminum Housing.

Mounting Options:

Mount with Included V-Hangers. Includes a 3' 3-Wire Cord with Leads.

LED:

Aluminum Metal Core - 2oz Copper Inlay

Complete Units Ordering Information Example: EES-VT-84W-UNV-PS-XXXX

Wattage: 84 Watt



L70 25°C 165,000 Hours

Electronic Driver, 120-277V, 50/60Hz; Less Than 20% THD and PF>0.90. Standard Internal Surge Protection 6kV. 0-10V Dimming Standard for a Dimming Range of 100% to 10%; Dimming Source Current is 150 Microamps.

Controls:

Fixtures Ordered with Factory-Installed Photocell or Motion Sensor Controls are Internally Wired for Switching and/or 1-10V Dimming Within the Housing. Remote Direct Wired Interface of 1-10V Dimming is Not Implied and May Not Be Available, Please Consult Factory. Fixtures are Tested with EnviroLux Controls and May Not Function Property With Controls Supplied By Others. Fixtures are NOT Designed for Use with Line Voltage Dimmers.

Warranty:

7-Year Warranty for -40°C to +50°C Environment.

See Page 2 for Projected Lumen Maintenance Table



Dimensions		Widths
Height	5.72″	84W 6.75"
Length	51.81″	



- 316 Stainless Steel: EES-MB
- Easy Snap on Installation
- Optional mounting systems:
- Direct to Ceiling
 - Bail for Chain
 - Drilled for Threaded Rod Pendant

EnviroLux Led High Lumen 84 Watt Industrial linear Vaportight

	U	5K	P			
ModelWattageEES-VT=Linear84=84wLED Vaportight84=84w	Driver UNV-PS= 120-277V	CCT 3K=3000K 4K=4100K 5K=5000K	Color W=White	Options		
NEMA 4X					VCE 192	
IP65						
IP66		DF=Do	ngle Fuse ouble Fuse urge Protection 6kv s	tandard, 10kv optional	NSF	
IP67		M1=M M2=M		mounting heights of 20ft t mounting heights of 18ft o	to 35ft	
PSI-1500		Unifi= EMB-l	EnviroLux Wireless Emergency Battery E =480 Volt	Backup		
RoHS		NPTW NPTW	120=Twist Lock 120 1277=Twist Lock 277 1480=Twist Lock 480	V		





Scan to watch our Made in USA video



Photometric Performance				5000 CCT 80 CRI		
LED Watts	Drive Current Input Wat (mA)		Optics	Spacing Criteria	Lumens	LPW
LED 84w	1950	84	Wide (100°)	1.16	16,128	192

Lumen Maintenence

Data shown for 5000 CCT		Compare to MH				
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated LED Life
L70 Lumen Maintenance @ 25°C / 77°F	All wattages up to and including 180w	1.00	0.89	0.79	0.58	165,000
L70 Lumen Maintenance @ 50°C / 122°F		1.00	0.86	0.72	0.44	96,000
L80 Lumen Maintenance @ 40°C / 104°F		1.00	0.87	0.74	0.47	74,000

NOTES:

Projected per IESNA TM-21-11. Data references the extrapolated performance projections for the base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08.
Compare to MH box indicates suggested Light Loss Factor (LLF) to be used when comparing to Metal Halide (MH) systems.

Photometric Data

