

Linear Explosion-Proof LED Light

Project_		
Date	Type	

EPI I-50K40-UGN-110

Available Models¹

- □ EPLL-40K40-UGN-110
 □ EPLL-50K40-UGN-110

 □ EPLL-40K80-UGN-110
 □ EPLL-50K80-UGN-110

 □ EPLL-40K120-UGN-110
 □ EPLL-50K120-UGN-110
- **Part Number Breakdown**

Example: EPLL-50K80-UGN-110

Family	Color Temperature	Wattage	Mou	nting	Fin	ish	Conduit Connection Size	Beam /	Angle
		40 [40 W]	U [fl	ood/	C Farmani		NI F7 /4" NIDT was w		
EPLL	50K [5000K]	80 [80 W]	U-br	acket	G [grey coated		N [3/4" NPT rear fitting size]	110 [1	10°]
		120 [120 W]	inclu	ded]	Coated	1111311]	Titting Size]		











Description

EPLL series linear explosion-proof lights are designed for use in hazardous locations where flammable gases may be present. Rugged construction withstands high vibration, shock, and impact. Linear form factor and various mounting options make these fit securely in almost any location.

Mechanical

- Grey (RAL 7035) powder-coated 6063 aluminum alloy housing and clear glass lens
- Housing has IK10 impact resistance rating and glass lens is rated to IK08
- Operating temperature of -40°-122° F (-40°-50° C)
- Class I, Division 2, Groups A, B, C, and D rated
- 3/4" NPT rear fitting size for conduit or mounting
- Includes yoke/U-bracket mount

Electrical

- 100-277 VAC input voltage
- 0-10 V dimmable
- 40 W, 80 W, and 120 W versions available
- 50,000 hour rated (L70) LED lifetime
- 10 kV L/N-PE, 6 kV L-N surge protection
- Power factor of ≥0.9

Photometrics

- Wide 110° beam angle
- · High efficacy 140 lm/W
- · 4000K or 5000K versions available

Application

Easily replace canopy lights as well as other common high and low bay lights. These lights are great solutions for granaries, farm buildings, refineries, wastewater and sewage treatment plants, mills, mines, repair shops, and paint booths.

Warranty

Five (5) Year Warranty

Certifications and Compliances

These lights are IP66 rated and are UL Listed in compliance with UL 1598 (IFAM) and UL 844 (IFUX). These are explosion proof rated to Class I, Division 2, Groups A, B, C, and D. 40 W models have a T-Class rating of T4A. 80 W and 120 W models have a T-Class rating of T5.



Optional Accessorie	ptional A	ccesso	ories
---------------------	-----------	--------	-------

Surface/ceiling mount set(EPLL-CM)
Hanging kit (EDLL_UM)

	22 mm pipe	mount set	(EPLL-PM220)
--	------------	-----------	--------------

27.5 mm pipe mount set (EPLL-PM275)
49 mm pipe mount set (EPLL-PM490)

_				•	
П	61 mm	pipe	mount set	(EPLL-PM	610)

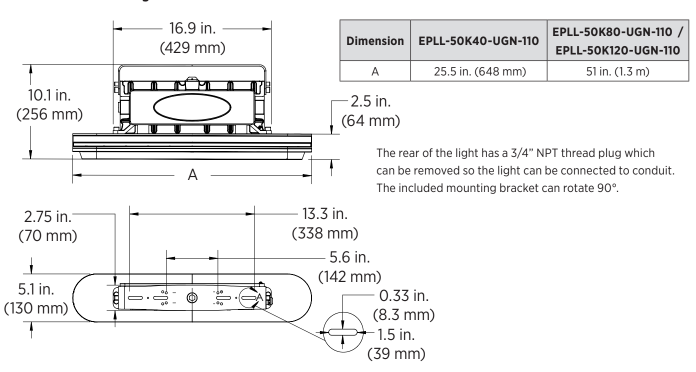
	Wire guard	l (EPLL-WG)	, 2 required	l for 120	W mode
--	------------	-------------	--------------	-----------	--------





Linear Explosion-Proof LED Light

Dimensional Drawing



Specifications

Model	EPLL-50K40-UGN-110	EPLL-50K80-UGN-110	EPLL-50K120-UGN-110			
Intensity	5,600 lm	16,800 lm				
Efficacy		140 lm/W				
Input Voltage Range		100-277 VAC				
Power Consumption	40 W	80 W	120 W			
Current Draw	333 mA @120 VAC	667 mA @120 VAC	1 A @120 VAC			
Current Draw	144 mA @277 VAC	289 mA @277 VAC	433 mA @277 VAC			
Output Equivalency	175 W metal-halide	250 W metal-halide	400 W metal-halide			
Color Temperature		4000K or 5000K (as ordered)				
Beam Angle		110°				
CRI	70+					
Dimming	0-10 V					
Environmental Rating		IP66				
Ambient Operating Temperature	-40°-122° F (-40°-50° C)					
Product Weight	21.8 lb (9.9 kg)	32.25 lb (15.5 kg)	35.5 lb (16 kg)			
Rated Life (L70)	50,000 hours					

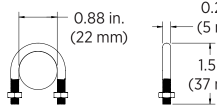


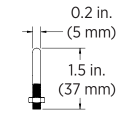
Linear Explosion-Proof LED Light

Accessory Images/Drawings

EPLL-PM220

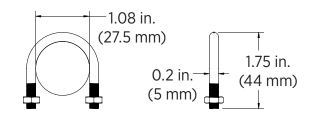






EPLL-PM275

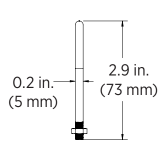




EPLL-PM490



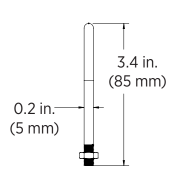




EPLL-PM610







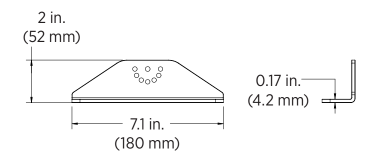


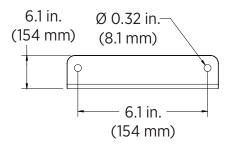
Linear Explosion-Proof LED Light

Accessory images/drawings

EPLL-CM

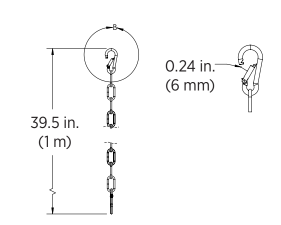






EPLL-HM





EPLL-WG (for EPLL-50K40-UGN-110) **EPLL-WG-2PK** (for EPLL-50K80-UGN-110 or EPLL-50K120-UGN-110)

