

IPE-LEDN Series

IP65 Linear LED Fixture

new	nr.	\sim d	110	+
IIEW			ui.	
	ρ.	- ч	a c	

TYPICAL SPECIFICATIONS

The fixture shall have five year warranty.

The fixture shall be **Emergi-Lite®** model:

Type:	
Project/Location:	
Contractor:	
Prepared By:	
Date:	
Model No.:	

FEATURES

- IP65 Rated
- Polycarbonate lens and thermoplastic enclosure, vandal resistant and UV stabilized
- Stainless steel hardware
- Ceiling, surface or pendant mounting
- Low profile, less than 4 inch deep
- 0-10V dimming standard on all models
- 120VAC to 277VAC universal, 347VAC optional
- Certified for wet and damp locations
- Expected life of 50 000 hours (L70)
- 5 year Limited Warranty
- Power factor > 0.90
- · ROHS compliant
- Meets IEEE C.62.41-1991 input transient protection
- Available integral motion sensor
- Optional emergency driver





LED fixtures

Supply and install **Emergi-Lite® IPE-LEDN Series** linear LED fixtures as specified. The luminaire shall operate in 120-277VAC or 347VAC and

use a high efficiency electronic driver. The lens shall be constructed of

UV- stabilized industrial grade vandal-resistant polycarbonate and the

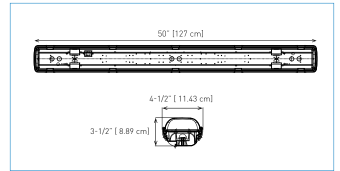
enclosure of thermoplastic. A durable formed gasket shall be provided

between the enclosure and the lens and shall be designed specifically for hostile environments. A metal plate used to retain the reflector

also serves to dissipate heat, therefore lengthening driver life.

DIMENSIONS

Dimensions are approximate and subject to change.





POWER CONSUMPTION

MODEL	COLOR TEMPERATURE	CRI	LUMENS	WATTS	AC SPECS	POWER FACTOR
IPE-LEDN35	3500K	80	4,244	35W	0.28/0.12A	PF > 0.9
IPE-LEDN35	4000K	80	4,550	35W	0.29/0.13A	PF > 0.9
IPE-LEDN35	5000K	80	4,585	35W	0.29/0.13A	PF > 0.9
IPE-LEDN52	3500K	80	6,469	52W	0.43/ 0.18A	PF > 0.9
IPE-LEDN52	4000K	80	6,760	52W	0.43/ 0.19A	PF > 0.9
IPE-LEDN52	5000K	80	6,812	52W	0.43/ 0.19A	PF > 0.9

ORDERING INFORMATION

MODEL	WATTAGE	COLOR TEMPERATURE	VOLTAGE	OPTIONS
IPE-LEDN	35 = 35W 52 = 52W	-35= 3500K -4= 4000K -5= 5000K	Blank = AC only 120-277VAC 3 = 347VAC	EM= emergency LED driver M= motion sensor

EXAMPLE: IPE-LEDN35-4M



