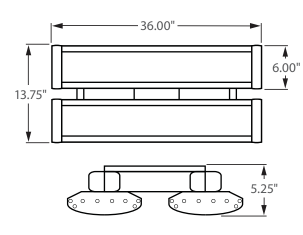


### LED LINEAR HIGH-BAY FIXTURES 3' HIGH OUTPUT





### Incredible 100,000 hrs

### **GENERAL DESCRIPTION**

Neptun's High Output LED Linear High-Bay fixtures combine classic form and versatility to make it an excellent choice for new construction or retrofit applications. The frosted polycarbonate lens optics allow for an even glow illumintation. It can replace existing HID & HPS fixtures up to 600W.

### **APPLICATION**

- · Warehouse Lighting
- · Factory Lighting
- · Convention Center Lighting
- · Retail Lighting
- · Showroom Lighting
- · Area & Storage Lighting
- · Gymnasium Lighting

### STRUCTURE, MATERIALS, & FEATURES

- · Die cast aluminum housing with back finned construction.
- · Corrosion resistant electrocoat dark grey finish (custom colors available).
- · Frosted polycarbonate lens for even glow illumination.
- · Hanging mount with Gripple hanging system included.
- · High power factor, low THD driver with 6kV/3kA surge protection.
- · High performance Thermal Management system.
- · Instant-On flicker-free Cold Start and Hot Re-Start.
- · Bright white light (5000°K) for greater visibility and safety.
- · High Output LED's.
- · Up to 15 year maintenance free operation.
- · 5 Year Warranty on complete fixture. (LED's, Driver, & Housing)
- Optional: Bi-Level Dimming, 0-10V Dimming, Wi-Fi Control, Remote Monitoring and ON/ OFF Control

### ORDERING INFORMATION

Sample Number: LED-2LH36-180-UNV-BL-DIM-850-MD-C3 Custom options and accessories available. Please consult factory

Series	Wattage	Voltage	Options	ССТ	Accesories	Options	
	-	-	-				
<b>LED-2LH36</b> = 3' Linear High Bay	<b>180</b> = 180 W <b>200</b> = 200 W <b>240</b> = 240 W	UNV = 120-277 VAC 347V = 347 VAC 480V = 480 VAC	O-10VDIM = 0-10V Dimming BL-DIM = Bi-Level Dimming * * Includes Motion Sensor ** Contact Factory for dimming options.	835 = 3500°K 841 = 4100°K 850 = 5000°K * * Standard	MD = Motion Sensor ON/OFF DLH = Day Light Harvesting* * Offered with 0-10V Dimming)	C3* = 3' Cord-No Plug (other lengths available C6 = 6' cord) PC3 = 3' Cord with NEMA Plug (verify plug type when ordering) * Standard	









## LINEAR HIGH-BAY FIXTURES 3' HIGH OUTPUT

### **PRODUCT INFORMATION**

Model No.	Description	Rated Watts	Input Watts	Delivered Lumens	Universal Line Voltage (VAC)	Max Line Current (Amp) @ 120 - 277	THD	Power Factor	Weight
LED-2LH36-180-UNV	Linear High Bay Fixture	180	182	19,800	120-277	1.57 - 0.68	<20%	>0.90	25 lbs
LED-2LH36-200-UNV	Linear High Bay Fixture	200	202	22,000	120-277	1.74 - 0.75	<20%	>0.90	25 lbs
LED-2LH36-240-UNV	Linear High Bay Fixture	240	242	26,600	120-277	2.10 - 0.90	<20%	>0.90	25 lbs

### **SPECIFICATIONS**

	5.1	
•	Driver	Constant Current
•	Start Method	InstantON
	Hot Re-start	InstantON
•	Power Supply	350mA
•	Driver UL Rating	Class 1
•	Driver UL Outdoor Rated	Wet Location
•	Sound Rating	Class A
•	ANSI Surge Protection	IEEE C62.41 C High
•	Driver Off-State Draw	0 Watts
•	Universal Input Line Voltage	120-277 VAC
•	Input Line Frequency	50/60 Hz
•	Projected (L70) @ 25°C	> 100,000 hrs.
	Color Temperature	

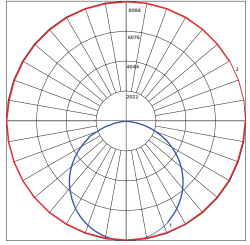
	Color Rendering Index (CRI)	> 80
	Minimum Starting Temperature	
	Maximum Starting Temperature	
•	Lumens per Watt	> 100
	Shock / Vibration Resistant	
٠	Power Factor	> 0.90
٠	Total Harmonic Distortion	< 20%
٠	Inrush Current Peak	< 10 Amp
٠	FCC Compliance	Part 15, Subp. C
٠	Housing IP Rating	IP65
٠	Driver IP Rating	IP67
	Warranty	

### **MOUNTING OPTIONS**

# **Hanging Mount** Gripple Hangers Included

### PHOTOMETRICS (See Complete IES File)

Polar Graph Neptun Light, Inc. LED-2LH36-240-UNV-850



Maximum Candela = 8088.6

Maximum Cariocia = 0000.0 Located At Horizontal Angle = 0, Vertical Angle = 2.5 #1 - Vertical Plane Through Horizontal Angles (0-180) (Through Max. Cd.) #2 - Horizontal Cone Through Vertical Angle (2.5) (Through Max. Cd.)

Neptun Light, Inc. reserves the right to change materials or modify the design of its product without notification as part of the company's continuing product improvement program.

©2002-2016 Neptun Light, Inc. All rights reserved. Spec. Rev. 7-2016