

# **HDL-LED Series**

# **Heavy Duty Linear LED**

#### US Design Patent No. D720,875

Designed to replace linear fluorescent fixtures and mid-power floodlights

For use on heavy equipment, conveyors, machine houses and other demanding applications

Compact, low profile design with various output levels and mounting options

LED technology increases efficiency, eliminates maintenance and supports green initiatives

# **Key Applications**

Hazardous locations Offshore wind turbine lighting
Electric rope shovels Emergency lighting
Machine house lighting Passageways
Electrical room lighting Draglines
Engine room lighting Cargo holds

### **Compliances**

ETL/cETL Certified to:

- UL 1598 Suitable for Wet Locations
- UL 1598A Marine Outside Type (Saltwater)
- UL 844 Hazardous Location
   Class I, Division 2 Groups A, B, C, D
   Class I, Zone 2 Group IIC
   T3A 180°C maximum surface temperature
- CSA C22.2 No. 250.0
- CSA C22.2 No. 137

CE

ABS

IP67 rated

LM79 and LM80 reports available

# **Specifications**

Construction	Marine grade, extruded aluminum housing Marine grade, die cast aluminum end plates				
Finish	Anodized finish on extruded parts Thermoset powder coat paint on die cast parts				
Hardware	Marine grade (316) stainless steel				
Lens	Diffuse polycarbonate (DP) - standard Clear polycarbonate lens (CP) accessory kit available				



This product complies with domestic preference requirements such as BAA or TAA. For additional information, visit phoenixlighting.com or consult your representative.

# **Specifications**

Light source	HDL1 - 28W, 2850 lumens HDL2 - 55W, 5700 lumens HDL3 - 83W, 8550 lumens CCT 5000K LEDs - standard 50,000 hour rated life			
Power source	120-277V, 50-60Hz (UNIV) 277-480V, 50-60Hz (277-480) option Fully potted, replaceable driver			
Power factor	> 0.9 at 120V			
Surge protection	20kV/kA			
Wiring	Wire leads standard (connectors accept up to 12 AWG wire)			
Through wiring	Standard fixture is designed for continuous row mounting			
ЕМВ	Input power 120-277V, 50/60Hz 90 minute run time Approximately 1100 lumens 7 to 10 year battery life expectancy			
Ambient operating temperature	-40°C to +50°C (non-EMB units)  0°C to +40°C (EMB units)			
Mounting	Threaded plug and two cord grips provided accept cord diameters 0.25-0.375 inch Surface/conduit mount (SM) with ½ inch NPT outlets - standard Retrofit mounting brackets for Phoenix LFSB or RSL fixtures - sold separately Harp kits sold separately			
Weight	HDL1 - 6.5 lb (3.0 kg) HDL2 - 11.0 lb (5.0 kg) HDL3 - 14.0 lb (6.4 kg)			
Warranty	5 years			

For IES files, see website or contact factory

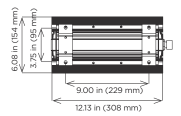
# **HDL-LED Series**

**Heavy Duty Linear LED** 

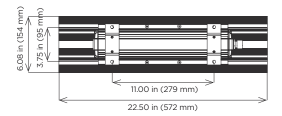


# **Dimensions**

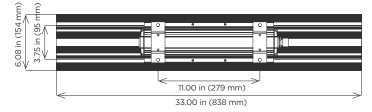
### HDL1



#### HDL2

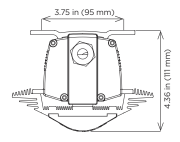


#### HDL3





HDL2s in an electrical control room





# **HDL-LED Series**

Heavy Duty Linear LED

# **Ordering Information**

Example: HDL-2-UNIV-DP-SM-V2

Fixture	Circuit Boards	Voltage	Lens <sup>2</sup>	Mounting	Option	Generation
HDL	1	UNIV	DP	SM	EMB <sup>1</sup>	V2 <sup>3</sup>
	2	277-480 4				
	3					

Circuit Boards Voltage Lens <sup>2</sup>

1 One circuit board (2850 lumens) UNIV 120-277V, 50-60Hz DP Diffuse 2 Two circuit boards (5700 lumens) 277-480 4 277-480V, 50-60Hz polycarbonate

Three circuit boards (8550 lumens)

MountingOptionGenerationSMSurface/conduit mountEMB <sup>1</sup> Emergency battery backupV2 <sup>3</sup> Version 2

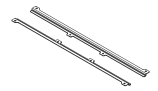
#### Notes

- 1 Not ETL/cETL Listed
- 2 Clear lens kit sold separately. See accessories below.
- 3 V2 standard on HDL-2. Not available on HDL-1 or HDL-3.
- 4 Contact factory for availability.

**Special Projects:** We may be able to accommodate your special projects, so please don't hesitate to ask about additional options. Minimum order quantities and/or extended lead times will apply. Contact your Phoenix representative with specific inquiries.



# **Accessories (order separately)**



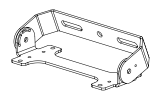
# HDL Retrofit Bracket for LFSB/RSL fixtures

RFBKTHDL1-RSL RFBKTHDL1-LFSB2 (LFSB 2 foot) RFBKTHDL2/3-RSL RFBKTHDL2/3-LFSB4 (LFSB 4 foot)

#### Lens Kits\*

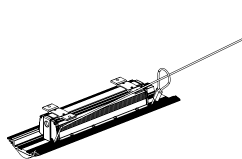
HDL-CPClear polycarbonate lens kit

\* Note: One lens kit is required per circuit board (i.e. an HDL2 requires two (2) lens kits).



#### **Harp Kits**

KIT-HARP-HDL1 (HDL1)
KIT-HARP-HDL2/3 (HDL2 and HDL3)

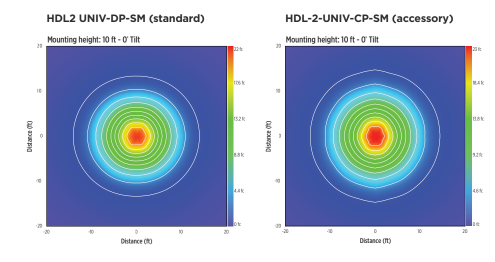


#### Safety Cable Kit\*

SFCB-HDL

\* This kit is designed to work with non-EMB models only. Contact factory if a safety cable is required for an EMB model.

# **Isolux Charts**



Product design and specifications are subject to change without notice. The most current version of this specification sheet can be found at www.phoenixlighting.com.