# LED Hazardous Location Industrial





# 6-1/8" - 14-15/16

Shown with mounting bracket (standard)

CATALOG #: \_ PROJECT: \_



L400 40,000lm [3]



ORDERING EXAMPLE: HZL - 4 - L250/840 - HIAFR - WET/1 - OPTIONS - DRV - UNV

Class 1 DIV 2







Tamper-resistant screws [9]





#### **FEATURES**

- Built tough for hazardous environments with Class 1-3, Division 2 certification, NSF, NEMA 4X, and IP67 ratings, and impact-resistant lens
- Seamless closed-cell gasket, poured and formed in place, creates a vapor tight seal
- Rigorously tested to withstand water penetration at 1500 PSI with 1.4 GPM flow rate, ensuring reliability in high-pressure washdown scenarios
- Equipped with a liquid-tight power entry, reducing the risk of moisture ingress at critical electrical junctions
- Precision illumination with standard wide or optional narrow distributions
- Stainless steel latches provide long-lasting protection against corrosion
- High-performance up to 161 lm/W
- Made Right Here® in the USA

#### **SPECIFICATIONS**

- ENCLOSURE Outer housing consists of 5VA (f1) fiberglass, rated for flame and weather
- INTERNAL HOUSING .050" aluminum.
- LATCHING Stainless steel latches, assembly, and gasket seals against water and dust ingress.
- REFLECTOR 95% reflective highly specular
- REFLECTIVE SURFACES 92% minimum average reflective white polyester powder coat bonded to phosphate-free, multi-stage pretreated metal. All internal parts painted after fabrication to facilitate installation, increase efficiency, and inhibit corrosion.
- SHIELDING Frosted, impact-resistant acrylic.
- ELECTRICAL High-quality mid-power LED boards. L70 >50,000 hours. -20°C to 40°C maximum ambient operating temperature. 30°C max ambient when specified with EM battery. 6kV surge protection standard.
- TEMPERATURE CODE T4 Standard | T5 Emergency
- POWER ENTRY Fixture supplied with either watertight hub(s) or SOOW cord. See POWER ENTRY for ordering info.
- MOUNTING Surface or suspended using four stainless steel mounting straps and two flexible ceiling mount brackets included.
- LISTINGS
  - cETLus conforms to UL STD 1598. Certified to CAN/CSA STD C22.2 No. 250.0. Conforms to UL STD 844. Certified to CAN/CSA C22.2 STD No. 137-18. Suitable for wet locations with watertight hub, STOW or SOOW cord.
  - Suitable for Class I, DIV. 2, Group A, B, C, D; Class II, DIV. 2, Group F, G; Class III DIV. 2
  - NSF/ANSI Standard 2-Splash Zone certified, IP65, IP66, IP67 and NEMA 4X certified.
  - Build America, Buy America (BABA) and Buy American Act (BAA) compliant. Request certification at hew.com/buy-american
- WARRANTY 5-year limited warranty, see hew.com/warranty

# **ORDERING INFO**

**POWER ENTRY** 

5WC\_ 5-wire, dimming

SERIES	LENGTH	LUMENS [1]	CRI	CCT	SHIELDING
HZL	4 4'	L107 10,700lm L145 14,500lm L197 19,700lm L250 25,000lm L310 31,000lm [2]	8 80	<b>35</b> 3500K <b>40</b> 4000K <b>50</b> 5000K	HIAFR Frosted, impact-resistant acrylic HIA Clear, impact-resistant acrylic PC Clear, UV stabilized impact- resistant polycarbonate

WET/2 (2) 1/2" watertight hubs <sup>[5]</sup> (L) Additional lower lumen packages available	
SOOW CORD [6] Example: 16,100 lumens = HZL-4-L197/840-PC-(L161) [8]	
For power cord specify length: 6 for 6' and 20 for 20' ND Narrow distribution	
(EXAMPLE: 3WC6) SP1 10kV surge protection, 120 or 277V	
<b>3WC</b> 3-wire, non-dimming	
4WC_ 4-wire, non-dimming with EM battery  SSMRB  (2) Stainless steel rigid ceiling mount bars	

ΤP

**OPTIONS** 

6WC\_ 6-wire, dimming with EM battery

DRIVER [10] VOLTAGE **DIM** Driver with external 0-10V dimming wires **120** 120V **DRV** Driver without external dimming wires **277** 277V **UNV** 120-277V

#### **ACCESSORIES**

TPTG TOOL Tamper-resistant tool for tri-groove screws. [11]

#### **NOTES**

- Lumen output based on HIAFR Shielding, 80 CRI/4000K CCT. Actual performance may vary +/-5%. See page 2 for FIXTURE PERFORMANCE DATA. Additional lumen packages available, see options.
- 35°C maximum ambient operating temperature.
- 25°C maximum ambient operating temperature. Factory-installed in end of housing. Increases overall length
- by 1/8". Can be used in conjuction with a power cord. Factory-installed in ends of housing. Increases overall length
- by 1/4". Not available with a power cord.
- Cords are not available with plug, consult factory for sample model with plug. Wet location cord sets are yellow.
- L250 lumen package max. 30°C maximum ambient operating temperature.
- Specify in increments of 100 nominal lumens. Option must be specified with next higher lumen package.
- Requires a tamper-resistant tool, see Accessories. When TP option is specified, fixture is not NSF/ANSI 2 certified.
- Consult factory for additional driver options. Ordered separately, please specify quantity required per
- project.



## FIXTURE PERFORMANCE DATA

		HIA	\FR	HIA	
LED PACKAGE	WATTAGE	DELIVERED LUMENS	EFFICACY (lm/W)	DELIVERED LUMENS	EFFICACY (Im/W)
L107	68	10752	158	10967	161
L145	95	14567	153	14858	156
L197	130	19974	154	20373	157
L250	173	25210	146	25714	149
L310	206	31200	151	31824	154
L400	270	39213	145	39997	148

#### **MULTIPLIER TABLE**

COLOR TEMPERATURE			
CCT CONVERSION FACTOR			
3500K	0.97		
4000K	1.00		
5000K	1.03		

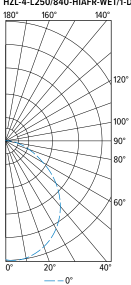
- Photometrics tested in accordance with IESNA LM-79. Results based on HIAFR shielding, 80 CRI/4000K CCT, average watdage for 120V through 277V input, and 25°C ambient temperature. Actual performance may vary +/-5%.

  To calculate lumen output in emergency mode, multiply the battery wattage by the efficacy.

  Use multiplier table to calculate additional options.

#### **PHOTOMETRY**

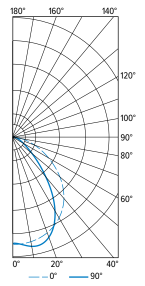
HZL-4-L250/840-HIAFR-WET/1-DRV-UNV Total Luminaire Output: 25210 lumens; 173 Watts | Efficacy: 146 lm/W | 80 CRI; 4000K CCT



	VERTICAL ANGLE	НО	ZONAL LUMENC		
	VERTICAL ANGLE	0°	45°	90°	ZONAL LUMENS
	0	8982	8982	8982	
	5	9094	8891	8860	849
	15	8737	8609	8590	2434
	25	8087	7948	7928	3669
	35	7082	6930	6636	4297
8	45	5657	5412	5425	4252
5	55	4007	3941	4451	3698
DISTRIBUTION	65	2501	2788	3152	2783
泛	75	1143	1634	1971	1698
꾩	85	226	737	975	771
×	90	103	450	617	
CANDLEPOWER	95	94	312	400	324
ᅙ	105	80	200	258	194
ব	115	50	135	200	126
	125	27	82	144	73
	135	15	36	87	33
	145	0	0	40	9
	155	0	0	14	1
	165	0	0	0	0
	175	0	0	0	0
	180	0	0	0	

	ZONE	LUMENS	% FIXTURE
≿	0 - 30	6952	28
ΑĀ	0 - 40	11249	45
LUMEN SUMMARY	0 - 60	19198	76
	0 - 90	24450	97
	90 - 120	644	3
	90 - 150	759	3
	90 - 180	760	3
	0 - 180	25210	100

HZL-4-L250/840-HIAFR-WET/1-ND-DRV-277 Total Luminaire Output: 22930 lumens; 168 Watts | Efficacy: 136.5 lm/W | 80 CRI; 4000K CCT



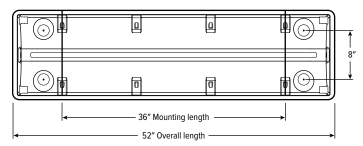
VEDTICAL ANGLI		НО	ZONAL LUMENC		
	VERTICAL ANGLE	0°	45°	90°	ZONAL LUMENS
	0	10700	10700	10700	
	5	10750	10750	10860	777
	15	10410	10910	11060	1759
	25	9668	10010	9440	2368
	35	8472	7914	6283	2345
8	45	6776	5105	3123	1807
5	55	4789	2692	1463	1187
DISTRIBUTION	65	2915	1338	747	688
S	75	1413	602	366	311
	85	354	184	141	81
⅀	90	140	98	87	
CANDLEPOWER	95	125	69	62	41
ᅙ	105	109	66	57	36
3	115	74	59	55	27
	125	44	45	51	18
	135	26	27	42	10
	145	18	12	27	5
	155	15	15	14	3
	165	16	16	16	2
	175	18	18	19	0
	180	18	18	18	·

	ZONE	LUMENS	% FIXTURE
≿	0 - 30	8585	27
Ā	0 - 40	13372	58
LUMEN SUMMARY	0 - 60	19966	87
	0 - 90	22621	99
	90 - 120	223	1
	90 - 150	299	1
	90 - 180	312	1
	0 - 180	22930	100

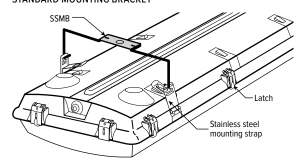


## MOUNTING DETAILS

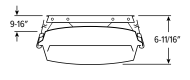
#### BACK VIEW

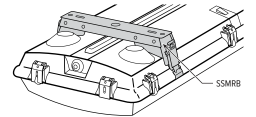


#### STANDARD MOUNTING BRACKET



#### SSMRB OPTION





#### SSV OPTION

