

PROJECT NAME	DATE	
CAT. NUMBER		
NOTES		

SPEC SHEET

Hosedown 2.0 (HD2)

VAPOR TIGHT LED FIXTURE







Guaranteed Performance

Performance of the light fixture is guaranteed for 5 years, including lumen output (L70), color temperature, and LED driver.



IP Rated

IP65, IP66, IP67 and IP69K²¹ rated. Meets NSF Splash Zone 2 and NSF/ANSI STD2. Handles high pressure water up to 1500psi.



Hazardous Location Options

Simultaneous use in: Hazloc Class I, Division 2, Groups A, B, C, D; Class II, Division 2, Groups F, G; Class III.















KEY FEATURES

- 6,000 to 30,000 lumens
- Up to 168 LPW
- New compact design
- Up to 40°C ambient
- Guaranteed light levels for 5 years
- Dimmable 0-10V (standard)
- 6KV surge protection (10KV optional)

TECHNICAL SPECS

HOUSING	LUMEN OUTPUT ²	EFFICACY	WATTS	PART NUMBER	AVAILABLE LENSES	
2N	5,882	142	42	HD20S-A1-06K-2N-xx-xx-BC	Clear (CL), Clear Ribbed (BC),	
2' Narrow	12,065	158	76	HD20S-A1-12K-2N-xx-xx-BC	Frosted (FR), Frosted Ribbed (BF)	
	6,021	149	40	HD20S-A1-06K-4N-xx-xx-CL		
4N 4' Narrow	12,112	147	83	HD20S-A1-12K-4N-xx-xx-CL	Clear (CL), Clear Ribbed (BC), Frosted (FR), Frosted Ribbed (BF)	
	24,419	168	146	HD20S-A1-24K-4N-xx-xx-CL		
	18,275	163	112	HD20S-A1-18K-2W-xx-xx-CL		
2W 2' Wide	24,355	163	149	HD20S-A1-24K-2W-xx-xx-CL	Clear (CL), Frosted (FR)	
	30,782	163	189	HD20S-A1-30K-2W-xx-xx-CL		

² Typical (±10%) at 277V (LV), 25°C, 4000K/5000K, Clear Lens, CRI 80+. Lumen Multipliers: 3500K = 0.93; Frosted Lens = 0.98; Clear Ribbed Lens (BC) = 0.95; Frosted Ribbed Lens (BF) = 0.94

Lumen Multipliers

Allows to calculate the actual lumen output for your application.

LUMENS VS AMBIENT TEMP			
C°	F°	Multiplier	
35	95	0.99	
40	104	0.98	

COLOR TEMP ²			
ССТ	Multiplier		
5000	1.000		
4000	1.000		
3500	0.930		

CRI	Multiplier
80	1.000

LIGHT DISTRIBUTION			
Lens	Multiplier		
CL	1.000		
FR	0.980		
BC	0.950		
BF	0.940		

5 YEAR

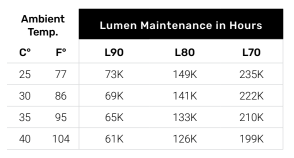
WARRANTY

Example: How to calculate the actual lumen output of the model 12K at these conditions: 40°C ambient temp, 3500K, CRI80, Frosted Lens.



LUMEN MAINTENANCE





Lumen Maintenance Factor			
50Khrs	75Khrs	100Khrs	
93	90	86	
93	89	86	
92	88	85	
92	88	84	

Reported Life (6X)				
Tested Time	Extrapolated			
9,000 hrs	> 54,000 hrs			
LEDs tested for 13,000 hrs based on LM-80.				
Extrapolating as per TM-21: 13,000 hrs x 6 = 78,000 hrs of reported life.				

All values calculated in accordance to IESNA standards, per TM-21.LM-79, LM 80 tests and reports are performed in accordance to IESNA standards, per TM-21. Lumen maintenance in hours (L70 via TM-21) based on 24/7 operation.

SERIES MODEL - COMPLIANCE - LUMENS - SIZE

HD20S-A1-06K-2N13,14

HD20S-A1-06K-4N14

HD20S-A1-12K-2N13,14

HD20S-A1-12K-4N14

HD20S-A1-24K-4N14

HD20S-A1-18K-2W14

HD20S-A1-24K-2W

HD20S-A1-30K-2W15

COLOR TEMP

3514

3500K

40 4000K

50 5000K

Other CCT available upon request

CRI

80

80+ CRI (Standard)

Other CRI available upon reauest7

LENS

Clear lens

FR

CL

Frosted lens

BC9

Clear Ribbed Lens, 2N and 4N housings only

RF9

Frosted Ribbed Lens, 2N and 4N housings only

VOLTAGE

120-277V

١v

HV¹⁷ 347-480V

Multi Mount Bracket is stainless steel and includes hangers and ability to flush mount, cable mount or accept threaded 1/4" rod. 2N and 4N only.

Narrow Body Housing, 2N and 4N

MOUNTING

Wide Body Housing 2W Only

CRM^{5,10}

Only

MLT^{3,5,9}

Cable-ready (standard) 2W only

Other mounting options available. Please see Accessories.

BLUETOOTH® CONTROLS4,15,18,19,20

ULTRALINK

ULTRA

Linmore UltraLink Bluetooth mesh Controls installed

Linmore UltraLink Bluetooth mesh Controls installed with microwave sensor

Linmore UltraLink Bluetooth mesh Controls installed with High-Gain antenna

Contact factory. UltraLink requires commissioning in the field via iOS app.

OCCUPANCY SENSORS -NO OCC SENSOR (STANDARD)

MWOCC4,13,16,17

Microwave Occupancy Sensor, with photocell, 10-20' mounting height

DOCC4,13,16,17,18

High Frequency Doppler Occupancy Sensor, with ambient light sensing, 10-30' mounting height

HV units with MWOCC and DOCC have a High Voltage Transformer installed. HV sensors only available on 4N and 2W housings. Units are set to 75%sensitivity, 10-minute delay from the factory.

CORD & PLUG -NO CORD/PLUG (STANDARD)4,8

6' 18AWG cord with the following

CW^{4,7}

Cord, 15A, no plug

15' 18AWG CORD WITH THE FOLLOWING

15CW^{4,7}

Cord, 15A, no plug

15DW^{4,7}

Dimming cord, 15A, 5-wire, no plug

15CL5154,7

Cord, 15A, locking plug 120V (L5-15P)

15CL7154,7

Cord, 15A, locking plug 277V (L7-15P)

Cord, 20A, locking plug 277V (L7-20P)

15CL24204.7

Cord, 20A, locking plug 347V (L24-20P)

15CL8204,7

Cord, 20A, locking plug 480V (L8-20P)

6', 10' or 15' 18AWG

food-grade cord with the following

CWF^{4,7} Food Grade, yellow cord, 15A, no plug

10CWF^{4,7}

Food Grade, yellow cord, 15A, no plug

15CWF^{4,7}

Food Grade, yellow cord, 15A, no plug

15EWE4,7

Food Grade, yellow cord, 15A, 4 wire for EMB, no plug

15CL715F4,7

Food Grade, yellow cord, 15A, locking plug 277V (L7-15P)

15CL720F4,7

Food Grade, yellow cord, 20A, locking plug

Other cord options available, contact factory

OPTIONS4

EMB^{1,4,6,8,15}

Emergency battery back-up. LV only

QDC⁴

Driver Quick Disconnect

SRG4

Fixture installed Surge Protector,

WPSLV4

Waterproof sleeve

WPPLG^{4,12}

Waterproof plug end for cords. Plug option selected is waterproof

LNT4,10

Lens Tether

SSI CH4

Stainless steel latches, priced per chassis

HZLOC15,16

C1D2 and C2D2

Chosen Lens made from Polycarbonate

CTRLR^{4,6,15}

Control Ready 5-wire harness (factory installed)

DIMMING

10V

0-10V Interface (standard)

ORDERING EXAMPLES

Standard: HD20S-A1-12K-2N-50-80-BF-LV-MLT-10V

With Options: HD20S-A1-12K-2N-50-80-BF-LV-MLT-MW0CC-15CL715-WPPLG-SSLCH-10V

FIXTURE ACCESSORIES				
Part Number	Туре	Description		
FM2WSS	Flush Mount Bracket (2W only) ¹⁰	Flush Mounting Bracket (2W only), stainless steel.		
VH00K2WSS	Hanger (2W only) ¹⁰	V Hanger (2W only). Includes two stainless steel V hangers. Order fixture with CRM mounting option.		
PENDSS	Rigid Pendant Mount (2W only) ¹⁰	Rigid Pendant Mount (2W only). Rigid Mounting Bracket for pendant mount. Consists of two brackets. One PENDSS needed per fixture for mounting.		
45M	45° Angle Mount (2N, 4N only)	45 Degree Mounting Bracket, 1 Pair (2N and 4N only).		
CABLEKIT	Cable Kit	Gripple Cable Kit. Includes two, 10ft. aircraft "Y" cables and snap hooks (one pair).		
CABLEKIT2P	Cable Kit 2P ⁹	Kit includes two, 10ft. aircraft straight cables. For use with 2N and 4N fixtures only. Can be used with 2W, provided V Hangers are also purchased (sold separately).		
CABLEKITSS	Stainless Steel Cable Kit	Kit includes two, 10ft. aircraft "Y" stainless steel cables and snap hooks (one pair).		
CABLEKIT2PSS	Stainless Steel Cable Kit 2P9	Kit includes two, 10ft. aircraft stainless steel straight cables. For use with 2N and 4N only. Can be used with 2W, provided V Hangers are also purchased (sold separately).		
PLATESS	Stainless Steel Plate Mount	Includes stainless steel plate and 4 stainless steel cables for stem mounting.		
	Power Supply Replacement	Power supply replacement available upon request. Contact factory for details.		

LIGHTING CONTROLS ^{4,18,19,20}			
Part Number	Туре	Description	
ULTRAGATEWAY	UltraLink Bluetooth® Gateway	Optional wireless gateway for use with UltraLink. Needed for energy monitoring, scheduling, astronomical clock and heat mapping.	
ULTRASR	UltraLink Bluetooth® Switch	Bluetooth Wireless, self-powered Dimming Wall Switch, Single Rocker, On/Off/Dim, for use with UltraLink	
ULTRADR	UltraLink Bluetooth® Switch	Bluetooth Wireless, self-powered Dimming Wall Switch, Double Rocker, On/Off/Dim/ Scenes, for use with UltraLink	
ULTRAACT	UltraLink Bluetooth® Service	UltraLink Factory Activation, Zone Identification on Packaging. For use with all Bluetooth Ready Fixtures / Systems	
ULTRADESIGN	UltraLink Bluetooth® Service	UltraLink System Design Services	
ULTRADASH	UltraLink Bluetooth® Service	Dashboards for Energy, Occupancy Heat Mapping, and Energy Heat Mapping. Gateway (ULTRAGATEWAY) required, Sold Separately	
ULTRATIME	UltraLink Bluetooth® Accessory	Battery Backup Bluetooth Node, includes outdoor rated enclosure and long range antenna. For use to keep time during a power outage and for in node scheduling	

FEATURES & SPECIFICATIONS

CONSTRUCTION

- Housing: UL 94 5VA fiberglass housing (will not melt or burn). Weatherability (f1) rated. Suitable for outdoor use with respect to exposure to ultraviolet light, water exposure and immersion in accordance with UL 746. Capable of handling high pressure water up to 1500psi.
- Latches: Fixtures come standard with plastic latches. Stainless Steel latches available as an option (SSLCH).

ELECTRICAL

- Power Input: 120-277V or 347-480 (50/60Hz), typical, depending on
- Power Factor: Greater than 0.9 (0.96-0.99 typical).
- Total Harmonic Distortion: Less than 20%, 10% typical.
- Surge Protection: Standard is 6kV for drivers. Additional surge protection is available. All HV orders will have 10kV SRG automatically added (contact sales for questions).
- Emergency Battery Backup (EMB): EMB produces ~2000 lumens for a minimum of 90 minutes. EMB has 16 watts output. EMB fixtures 0°C to 45°C (32°F to 122°F). Not to exceed ambient of fixture. 15

OPERATION

- Environment: Wet, high pressure hosedown, interior or exterior applications. HazLoc Class I, Division 2 available. Suitable for simultaneous use in: Class I, Division 2, Groups A, B, C, D; Class II, Division 2, Groups F, G; Class III.
- Ambient Range Operation: -40°C to 40°C (-40°F to 104°F) for xxK-2N, 18K-2W, 24K-2W and xxK-4N-40°C to 35°C (-40°F to 95°F) for 30K-2W.1

OPTICS

- CCT: 3500K14, 4000K and 5000K standard, other CCT available (extended lead time).
- CRI: 80 standard, other CRI available (extended lead time).
- · Lenses: UV stabilized acrylic, Clear, Frosted, Clear Ribbed and Frosted Ribbed (depending on model). Polycarbonate lens options available as an option (PC).

MOUNTING

· Mounting: Cable Ready, Surface and Threaded 1/4" Rod mounting options. Surface mounting reduces ambient range by 5°C for HD20S-A1-18K-2W when mounted flush to a surface and reduces 10°C for HD20S-A1-12K-2N, HD20S-A1-12K-4N, HD20S-A1-24K-2W, HD20S-A1-30K-2W. Cable kit sold separately. MBR for 2W body sold separately.

CONTROLS

- Dimming: 0-10V standard. Dimming range 100% to 10%.
- Occupancy Sensors: Optional factory installed microwave sensors for motion and daylight harvesting.
- UltraLink Bluetooth® Controls: Advanced wireless controls available. Requires commissioning in the field, contact factory.

WARRANTY

• 5 Year Performance Warranty: Performance of the light fixture is guaranteed for 5 years, including lumen maintenance (L70), color temperature, and LED driver. "Defective" is considered if ten percent (10%) or more of the LEDs, per product, are non-operating LEDs, total lumen depreciation exceeds 30% (L70), or color temperature has shifted more than 500° Kelvin within the warranty period. See terms and conditions at https://linmoreled.com/warranty

LISTINGS & CERTIFICATIONS

- ETL listed (UL 1598), CSA 22.2.
- · Suitable for wet location. Covered ceiling not required to maintain wet location listing or IP ratings.
- NSF/ANSI STD2.
- IP65, IP66, IP67 and IP69K rated.
- · Rated and certified to meet NSF Splash Zone 2.
- NEMA 4X rated.
- IK07 rated.
- · EMI: Title 47 CFR 15 Class A, ICES-005.
- · RoHS compliant.
- LM-79, LM 80 and TM-21 tests and reports are performed in accordance to IESNA standards, per TM-21.
- DesignLights[™] Consortium Listed¹⁴.









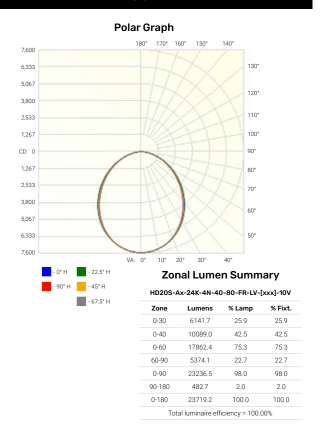




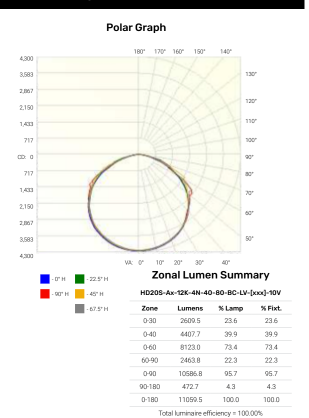




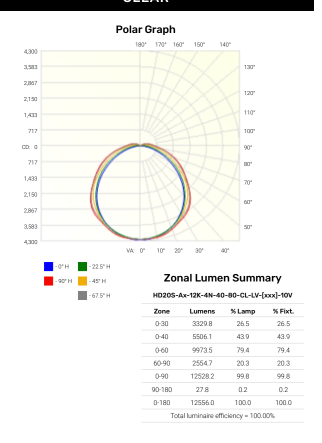
FROSTED



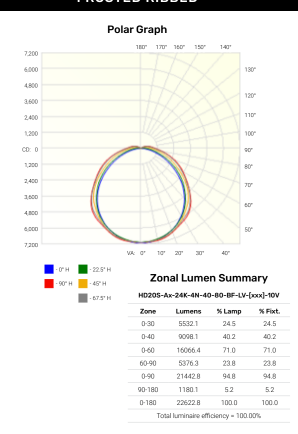
CLEAR RIBBED



CLEAR

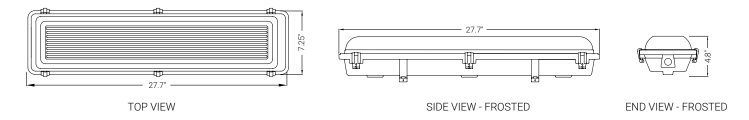


FROSTED RIBBED

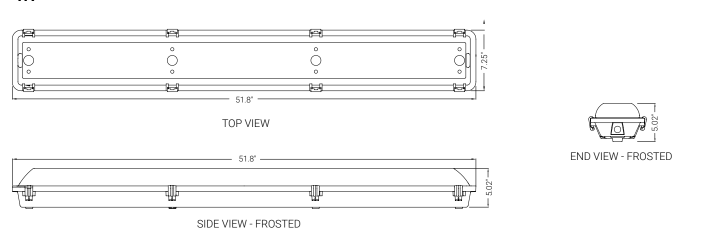


DIMENSIONS & DRAWINGS

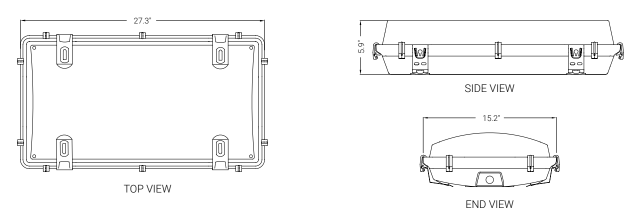
2N



4N



2W



DIMENSIONS					
Size	Length (in)	Width (in)	Height (in)	Weight (lb)	
2N	27.7	7.25	4.8	~9	
4N	51.8	7.25	5.02	~14	
2W	27.3	15.2	5.9	~17	

Weights are approximate and vary by model, if weight is a concern, please contact factory.

OCCUPANCY SENSORS

DOCC Side View 0 30' 20' 10' 0 10' 20' 30' 10' Major motion Minor motion Mounting Height 10' 20' Coverage (sq. ft.)* 2,000 1,200 *Sensitivity 100%

WATTSTOPPER

Ceiling Mount 18' (5.5m) 12' (4m) 6' (2m) FM-105 inside ceiling mount fixture at 8' (2.5m) height MAX.

FOOTNOTES

- EMB fixture operating temperature is 32°F to 122°F (0°C to 45°C). Not to exceed Max Ambient of fixture. Limited switch cycles under -20°C. We recommend not turning units off if used in continual -20°C to -40°C environment, dim to 10% if needed.
- Typical (±10%) at 277V (LV), 25°C, 4000K/5000K, Clear Lens, CRI 80+. Lumen Multipliers: 3500K = 0.93; Frosted Lens = 0.98; Clear Ribbed Lens (BC) = 0.95; Frosted Ribbed Lens (BF) = 0.94
- Threaded rod and/or cables not included. Optional CABLEKIT2P available.
- 4. Optional add-on. See price list for pricing.
- 5. Optional CABLEKIT ordered separately. See ACCESSORIES.
- 6. 120-277V only.
- All cords are 18/3 AWG and 600V. Food Grade Cords 18/3 AWG (18/4 for 15EWF), SEOW/SOOW, 600V and yellow. Food grade cords have waterproof plugs.
- 8. Consult factory for orders requiring EMB. 12K and 6K lumen version only available in 4N chassis.
- 9. 2N and 4N housing only.
- 10. 2W housing only.
- 11. Dimensions listed are for the fixture only. See dimensional drawings for measurements with mounting hardware. Weights are approximate and vary by model, if weight is a concern, please contact factory. Weight changes when battery backup is added.
- 12. WPPLG not available for L-820 configuration.
- 13. High Voltage (347-480V) applications using sensors will utilize a High Voltage Step Down Transformer (HVT). The transformer and LV drivers allow optional sensor use in HV (347-480V) applications. Increases wattage ~8%. Units using the HVT are not DLC listed. When used with 24K-2W and 30K-2W, max ambient is 35°C (95°F). The sensor will be set from the factory at 75% sensitivity and a 10-minute delay. Not available on 2N frame.

- 14. Fixtures not DLC listed:
 - All 3500K CCT models and fixtures below: HD20S-A1-06K-2N-40-80-BC-[xxx]-10V HD20S-A1-06K-2N-40-80-BF-[xxx]-10V HD20S-A1-06K-2N-50-80-BC-[xxx]-10V HD20S-A1-06K-2N-50-80-BF-[xxx]-10V HD20S-A1-06K-4N-40-80-BC-[xxx]-10V HD20S-A1-06K-4N-40-80-BF-[xxx]-10V HD20S-A1-06K-4N-40-80-CL-[xxx]-10V HD20S-A1-06K-4N-40-80-FR-[xxx]-10V HD20S-A1-06K-4N-50-80-BC-[xxx]-10V HD20S-A1-06K-4N-50-80-BF-[xxx]-10V HD20S-A1-06K-4N-50-80-CL-[xxx]-10V HD20S-A1-06K-4N-50-80-FR-[xxx]-10V HD20S-A1-12K-2N-40-80-BF-[xxx]-10V HD20S-A1-12K-4N-40-80-BC-[xxx]-10V HD20S-A1-12K-4N-40-80-CL-[xxx]-10V HD20S-A1-12K-4N-50-80-BC-[xxx]-10V HD20S-A1-12K-4N-50-80-CL-[xxx]-10V HD20S-A1-12K-4N-50-80-FR-[xxx]-10V HD20S-A1-18K-2W-40-80-CL-[xxx]-10V HD20S-A1-18K-2W-40-80-FR-[xxx]-10V HD20S-A1-18K-2W-50-80-CL-[xxx]-10V HD20S-A1-18K-2W-50-80-FR-[xxx]-10V HD20S-A1-24K-4N-40-80-BF-[xxx]-10V
- 15. EMB not available on HD20S-A1-30K-2W and 2N models. EMB and/or lighting controls not available with HZLOC.
- 16. C1D2 and C2D2 ratings as follows: Class I, Division 2, Groups A, B, C, D Class II, Division 2, Groups F, G; Class III T5, -25°C to 40°C (-13°F to 104°F) for 18K-2W, xxK-2N and xxK-4N T5, -25°C to 35°C (-13°F to 95°F) for 24K-2W and 30K-2W. EMB and/or lighting controls not available with C1D2 or C2D2.
- 17. SRG (10kA protection) is standard option on all HV fixtures.
- 18. Extended lead time.
- UltraLink controls require commissioning in the field via its iOS app, contact factory.
- When using UltraLink, drivers are 0-10V dimming, DIM to OFF via the Aux output. Without controls, the fixture is 0-10V dimming only.
- 21. IP69K rating only for 2W housing with stainless steel latches (SSLCH option).



2360 S Orange Ave, Fresno, CA 93725 559 485 6010 | info@linmoreled.com | linmoreled.com

