## SERIES

## **HYDRO BEAM LED IP & NEMA RATED** HIGH BAY WIDE BODY



WATT





192

According to DLC Test Results



**227**WATT

According to DLC Test Results

240 WATT

According to DLC Test Results



			AMI
^	10000	12000	1500

WATT

WATT

According to According to According to DLC Test Results DLC Test Results DLC Test Results

PROUDLY ASSEMBL AMERI	ED in
15000	20000

LUMENS

145

LUMENS

104

WATT

\* For list of qualified DLC fixture, please consult factory 28000 31000 34000

40000 283 WATT According to DLC Test Results

According to DLC Test Results DLC Test Results The HD1B-LED is an enclosed LED powered high-lumen lighting fixture designed for use in food processing facilities, sports complexes, warehouses, outdoor canopies, cold storage facilities, and manufacturing facilities. The HD1B-LED is suitable for a wide range of high bay applications and an ideal and more efficient replacement for 150-400W metal halide, high pressure sodium, and fluorescent lighting systems.

## PRODUCT FEATURES:

- Contoured component surfaces reduce the buildup of debris and permit easy cleaning
- Symmetrically hinged universal gear tray for trouble-free maintenance
- Stainless steel cam-action latches come standard, optional tamper-proof screws available
- · Available with specular reflector as option
- Mounting bracket included for surface mount installation.
- The back of the housing has a 10 degree slope to satisfy the requirements in the food industry which are more stringent that NSF standards
- LED reflectors are painted with an 87% reflective white coat to improve fixture efficacy
- Rated at 85+ CRI and available in multiple CCTs
- Life tested to ensure light output up to 50,000 hours of operation to L70
- Tested to LM-79 and LM-80 standards
- Dimmable down to 5%-10% with compatible dimming systems

- LED lighting technology offers the highest return on initial investment over the lifetime of
- Emergency battery back-up comes pre-installed on the fixture and emergency push button is installed on the fixture for easy access and aesthetics.
- UL and cUL recognized
- NSF Splash Zone 2
- Wet location listed: IP65 per IEC 60529 standard, IP67 per IEC 60529 standard, IP66
- NSF International certified for NSF/ANSI Standard 2 Food Equipment and Splash Zone 2
- UL 5VA flammability rated
- F1 weatherability rated
- Operating temperature: -40°C to 55°C(-40°F to 131°F), unless used in vandal area or where easily hit

OPTICS - The frosted lens of the HD1B-LED helps to deliver a volumetric light that helps fill an entire indoor space with light, giving it a larger, brighter, and more productive ambiance. The contoured high-impact resistance lens features molded linear ridges to diffuse the lamp image and minimize glare. HD1B is also available from a clear lens.

**DURABILITY** - The HD1B-LED housing is made of a solid piece of reinforced polyester rated to UL 5VA flammability and F1 weatherability standards. Housing and lens connecting channel are sealed with a continuous En-Seal™ poured gasket to ensure conformity to all weathering standards. Lens is made from an impact resistant polycarbonate material to ensure LED light engines are safe from dust, moisture and/or accidental impact.

**PERFORMANCE** - The HD1B-LED powered lighting technologies offer a higher return on investment than any other lighting technology. The light engines found in the HD1B-LED are rated at 85+ CRI and available in multiple CCTs: 3000K, 3500K, 4000K and 5000K. All LEDs and LED fixtures are rated and tested to LM-79 and LM-80 standards. The LEDs are also binned to a 3-step MacAdam ellipses to achieve consistent color from fixture to fixture.

THERMAL MANAGEMENT - LED light engines are attached directly to aluminum reflector housing which keeps the engines cool. Our advanced thermal management system allows the light output of the LED engines to be maintained at 70% of initial lumens at 50,000 hours of operation.

**DIMMING** - The HD1B-LED comes standard with 0-10V dimming on either 120 or 277V. Dimmable down to 5%-10% of initial lumens. Consult factory for dimmer compatibility.

**ELECTRICAL** - Powered by high-quality constant-current power LED drivers which are rated for 50 to 60Hz at 120-277V input, produce less than 20% THD, and have a power factor of

MAINTENANCE - LED engines and driver can be accessed through the bottom by removing hinged door tray and reflector. LED engines are removable and upgradable even after fixture installation. Fixture can be regularly and safely wiped down to ensure optimal fixture

**OPTIONS** - Fixtures can be shipped pre-installed with daylight harvesting controls, occupancy sensors, and/or power pack. Available manufacturer options include Leviton, Hubble Automation, and others. The Wattstopper - MS-FM105 Super High Frequency Occupancy Sensor is a line voltage sensor that turns lighting on and off based on occupancy, and can hold lights off when sufficient daylight is available. Include two stainless steel mounting brackets for surface, stem, suspended chain, aircraft cable, and other mounting options. Consult factory for details.

QUALITY CONTROL - Every fixture is turned on and rigorously tested by our QC Department before shipping.

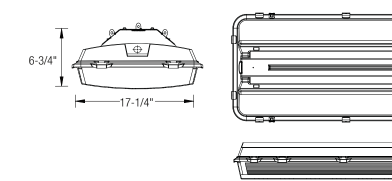
WARRANTY - Limited 5 Year Warranty\*

## Ordering Information: Example: HD1B-LED-5000L-DIM10-120-30K

DISTRIBUTION DIMMING **SERIES** VOLTAGE CCT CRI EMERGENCY OTHER OPTIONS Blank - General 0-EMG-LED HD1B-LED-**DIM10** - 1-10V Dimming MVOLT **30K** - (3000K INMS - Internal Motion ND- Narrow Distribution 35K - (3500K) Oracle LED 347 Sensor **SERIES** MD Medium Distribution
WD Wide Batwing Distribution (4000K) 480 40K MSPH - Motion Sensor High Beam 7000L\*- (7715 lumens) **50K** - (5000K) \* Consult factory for details W/ Photocell Hose Down AD- Aisle Distribution 10000L- (9200 lumens) High Bay WLMS - Wet Location Motion LENS AND REFLECTOR OPTIONS (13800 lumens) 12000L-Sensor (14500 lumens) (blank) - Frosted Lens w/ White Reflector 15000L-WIRING OPTIONS TPS - Tamper Proof Screws 20000L-(20200 lumens) Standard USA - Made in America PCSB120 - 10' Nema 5-15R 120V Straight Blade Plug IPTL120 - 10' 120V IP Rated Twist lock Plug HD1BCL - Clear Lens w/ White Reflector 28000L (26700 lumens) Compliance PCSB277 - 10' Nema 7-15R 277V Straight Blade Plug IPTL277 - 10' 277V IP Rated Twist lock Plug Standard (31600 lumens) 31000L-FSP-311-B-D- 0-10V continuous 4HD1BSR - Specular Reflector (33350 lumens) PCTL120 - 10' Nema L5-15R 120V Twist Lock Plug S01 - 10' 120V/277V SO Cord 34000Ldimming PIR photo/ PCTL277 10' Nema L5-15R 277V Twist Lock Plug S02 - 10' 480V SO Cord SUSPENDED MOUNTING motion sensor with GSS - Gripple Suspension System ORACLE bluetooth control WWW.ORACLELIGHTING.COM > TEL: (323) 888-1973 > FAX: (323) 888-1977 VH - V Hook option.

HD1B

Hydro Beam LED Hose Down High Bay



HD1B-LED-5000L-DIM10-MV0LT-40K-85

CCT: 4000K SPACING CRITERIA: 1.36 INPUT WATTS: 35.6 LUMENS: **5146** CRI: **85** EFFICACY: 145 **Zonal Lumens Summary** 

**Candle Power Distribution (Candelas)** 445 890 1335

Zonal Lur	nens Sumn	nary		Luminan	Luminance (Average candela/M <sup>2</sup> )						
Zone	Lumens	%Lamp	%Fixt	Angle in	Average 0°	Average	Ave				
0-20	649.45	12.60	12.60	Degrees	Avolugo o	45°	9				
0-30	1377.38	26.80	26.80	45	3518	3543	35				
0-40	2243.3	43.60	43.60	55	3231	3237	3				
0-60	3870.36	75.20	75.20	65	3061	2933	27				
0-80	4801.96	93.30	93.30	75	3241	2841	2				
0-90	4963.76	96.50	96.50	85	4343	3573	2				

**Coefficients of Utilization - Zonal Cavity Method** Effective Floor Cavity Reflectance 0.20

Angle in Degrees	Average 0°	Average 45°	Average 90°
45	3518	3543	3502
55	3231	3237	3159
65	3061	2933	2798
75	3241	2841	2472
85	4343	3573	2435

51"

		_	
Zone	Lumens		0
_00		0.0	1776.722
0-10	168.03	5.0	1769.630
10-20	481.43	15.0	1700.140
20-30	727.93	25.0	1567.310
30-40	865.91	35.0	1367.860
40-50	870.39	45.0	1110.450
50-60	756.68	55.0	827.100
		65.0	577.470
60-70	569.39	75.0	374.360
70-80	362.21	85.0	168.970
80-90	161.80	90.0	96.970

**Lumens Per Zone** 

TEST NO.: **EL09101962** 

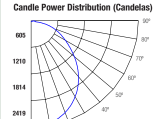
**Candela Tabulation** 

17,63

10% 0%		30%			50%			%	70			1%	80		RC
50% 30% 10% 0%	10%	30%	50%	10%	30%	50%	10%	30%	50%	70%	10%	30%	50%	70%	RW
99 99 99 96	104	104	104	109	109	109	115	115	115	115	118	118	118	118	0
86 84 82 80	85	88	90	89	92	95	92	96	100	104	94	98	103	107	1
76 72 69 66	71	75	79	73	78	83	75	81	87	95	77	82	89	98	2
67 62 58 56	60	64	70	61	67	73	63	69	77	86	64	70	78	89	3
60 54 50 48	51	56	62	52	58	65	53	60	68	79	54	61	70	82	4
54 48 44 41	44	50	56	45	51	58	46	52	61	73	47	53	62	75	5
49 43 38 36	39	44	51	40	45	53	40	46	55	67	41	47	56	69	6
45 39 34 32	35	40	46	35	41	48	36	42	50	62	36	42	51	64	7
41 35 31 29	31	36	42	31	37	44	32	38	46	58	32	38	46	60	8
38 32 28 26	28	33	39	28	33	40	29	34	42	54	29	34	43	56	9
35 29 25 23	25	30	36	26	31	37	26	31	39	51	26	31	39	52	10
	44 39 35 31 28	50 44 40 36 33	56 51 46 42 39	45 40 35 31 28	51 45 41 37 33	58 53 48 44 40	46 40 36 32 29	52 46 42 38 34	61 55 50 46 42	73 67 62 58 54	47 41 36 32 29	53 47 42 38 34 31	62 56 51 46 43 39	75 69 64 60 56 52	7 8 9

HD1B-LED-7000L-DIM10-MV0LT-40K-85

TEST NO.: **EL09101961** CRI: **85** EFFICACY: 140 CCT: 4000K SPACING CRITERIA: 1.36 INPUT WATTS: 49.8 LUMENS: **6991** 



20°

Zonal Lumens Summary								
Zone	Lumens	%Lamp	%Fixt					
0-20	883.08	12.60	12.60					
0-30	1872.96	26.80	26.80					
0-40	3050.59	43.60	43.60					
0-60	5258.04	75.20	75.20					
0-80	6523.73	93.30	93.30					
0-90	6744.26	96.50	96.50					

uminance (Average candela/M²)								
Angle in Degrees	Average 0°	Average 45°	Average 90°					
45	4782	4818	4775					
55	4388	4399	4314					
65	4161	3983	3821					
75	4355	3818	3351					
85	5910	4859	3368					

Lumens P	er Zone	Candela T	abulation
Zone	Lumens		0
		0.0	2415.337
0-10	228.44	5.0	2405.040
10-20	654.64	15.0	2311.530
20-30	989.88	25.0	2129.920
30-40	1177.63	35.0	1858.530
40-50	1183.88	45.0	1509.360
		55.0	1123.350
50-60	1023.57	65.0	784.940
60-70	773.68	75.0	503.130
70-80	492.00	85.0	229.910
80-90	220.54	90.0	132.260

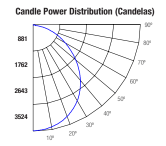
Coefficients of Utilization - Zonal Cavity Method
Effective Floor Cavity Poffectance 0.20

	RC		80	1%			70	1%			50%			30%			10%		0%
	RW	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%	30%	10%	50%	30%	10%	0%
	0	118	118	118	118	115	115	115	115	109	109	109	104	104	104	99	99	99	96
	1	107	103	98	94	104	100	96	92	95	92	89	90	88	85	86	84	82	80
	2	98	89	82	77	95	87	81	75	83	78	73	79	75	71	76	72	69	66
0	3	89	78	70	64	86	77	69	63	73	67	61	70	64	60	67	62	58	56
Ē	4	82	70	61	54	79	68	60	53	65	58	52	62	56	51	60	55	50	48
2	5	75	62	53	47	73	61	52	46	58	51	45	56	50	45	54	48	44	41
≧	6	69	56	47	41	67	55	47	40	53	45	40	51	44	39	49	43	38	36
₽	7	64	51	42	36	62	50	42	36	48	41	35	46	40	35	45	39	34	32
2	8	60	46	38	32	58	46	38	32	44	37	32	42	36	31	41	35	31	29
6	9	56	43	34	29	54	42	34	29	40	33	28	39	33	28	38	32	28	26
2	10	53	39	31	26	51	39	31	26	37	31	26	36	30	26	35	29	25	23

RC - Ceiling Cavity Reflectance

\*Warranty is contingent on the correct application and installation of fixture.





Zonal Lumens Summary								
Zone	Lumens	%Lamp	%Fixt					
0-20	1285.13	12.60	12.60					
0-30	2724.8	26.70	26.70					
0-40	4436.42	43.50	43.50					
0-60	7642.87	75.00	75.00					
0-80	9510.87	93.30	93.30					
0-90	9832.82	96.40	96.40					

Luminance (Average candela/M <sup>2</sup> )										
Angle in Degrees	Average 0°	Average 45°	Average 90°							
45	6838	6978	6986							
55	6325	6366	6315							
65	6233	5832	5584							
75	6097	5648	4900							
85	7833	7000	4935							

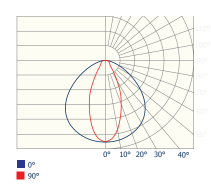
Lumens P	er Zone	Candela T	Candela Tabulation						
Zone	Lumens	0.0	<b>0</b> 3516.267						
0-10	332.54	5.0	3499.220						
10-20	952.60	15.0	3352.740						
20-30	1439.66	25.0	3078.210						
30-40	1711.63	35.0	2673.300						
40-50	1718.23	45.0	2158.220						
50-60	1488.22	55.0 65.0	1619.350 1175.840						
60-70	1138.64	75.0	704.300						
70-80	729.35	85.0	304.730						
80-90	321.95	90.0	177.470						

Coefficients of Utilization - Zonal Ca	vity Method
Effective Floor Coulty Deflectores 0.00	

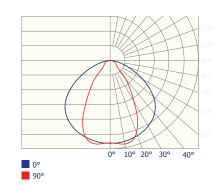
Effective Floor Cavity Reflectance 0.20

RC		80	1%			70	1%			50%			30%			10%		0%
RW	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%	30%	10%	50%	30%	10%	0%
0	118	118	118	118	115	115	115	115	109	109	109	104	104	104	99	99	99	96
1	107	102	98	94	104	100	96	92	95	92	89	90	88	85	86	84	82	80
2	98	89	82	76	95	87	81	75	83	78	73	79	75	71	76	72	69	66
3	89	78	70	64	86	77	69	63	73		61	70	64	60	67	62	58	56
4	82	69	61	54	79	68	60	53	65		52	62	56	51	60	54	50	48
5	75	62	53	46	73	61	52	46	58		45	56	49	44	54	48	44	41
6	69	56	47	41	67	55	46	40	53		40	51	44	39	49	43	38	36
7																		32
8																		29
9																		26
							31	26	37	30	26	36	30	25	35	29	25	23
	0 1 2 3 4 5 6 7 8 9	RW         70%           0         118           1         107           2         98           3         89           4         82           5         75           6         69           7         64           8         60           9         56           10         52	RW         70%         50%           0         118         118           1         107         102           2         98         89           3         89         78           4         82         69           5         75         62           6         69         56           7         64         51           8         60         46           9         56         43           10         52         39	RW         70%         50%         30%           0         118	RW         70%         50%         30%         10%           0         118         94         94         94         22         98         99         42         76         22         38         80         62         76         76         64         55         75         62         53         46         66         69         56         47         41         7         64         51         42         36         8         32         29         56         43         34         29         9         56         43         34         29         10         52         39         31         26	RW         70%         50%         30%         10%         70%           0         118         118         118         115         115         115         115         115         115         115         115         115         115         115         115         115         125         115         125         115         125	RW         70%         50%         30%         10%         70%         50%           0         118         118         118         118         115         110         100         120         22         98         89         82         76         95         87         7         64         86         77         68         86         77         68         65         73         61         67         76         68         67         73         61         67         75         62         53         46         73         61         67         75         75         62         53         46         73         61         62         50         88         60         45         41         67         55         77         64         51         42         36         62         50         8         46         38         32         58         46         9	RW         70%         50%         30%         10%         70%         50%         30%           0         118         118         118         115	RW         70%         50%         30%         10%         70%         50%         30%         10%           0         118         118         118         115	RW         70%         50%         30%         10%         70%         50%         30%         10%         50%           0         118         118         118         115         110         20         95         9         82         9         26         87         81         75         83         3         3         3         3         3         33         48         9         46         53         46         73         61         52         46	RW         70%         50%         30%         10%         70%         50%         30%         10%         50%         30%           0         118         118         118         118         115         115         115         115         115         109         109           1         107         102         98         94         104         100         96         92         95         92         29         95         92         22         38         89         82         76         95         87         81         75         83         78           3         89         78         70         64         86         77         69         63         73         67           4         82         69         61         54         79         68         60         53         65         58           5         75         62         53         46         73         61         52         46         58         51           6         69         56         47         41         67         55         46         40         53         45           7         64	RW         70%         50%         30%         10%         70%         50%         30%         10%         50%         30%         10%           0         118         118         118         118         115         115         115         115         109         109         109           1         107         102         98         94         104         100         96         92         95         92         89           2         98         89         82         76         95         87         81         75         83         78         73           3         89         78         70         64         86         77         69         63         73         67         61           4         82         69         61         54         79         68         60         53         65         58         52           5         75         62         53         46         73         61         52         46         58         51         45           6         69         56         47         41         67         55         46         40         53	RW         70%         50%         30%         10%         70%         50%         30%         10%         50%           0         118         118         118         115         115         115         115         115         109         109         109         104           1         107         102         98         94         104         100         96         92         95         92         89         90           2         98         89         82         76         95         87         81         75         83         78         73         79           3         89         78         70         64         86         77         69         63         73         67         61         70           4         82         69         61         54         79         68         60         53         65         58         52         62           5         75         62         53         46         73         61         52         46         58         51         45         56           6         69         56         47         41         67	RW         70%         50%         30%         10%         70%         50%         30%         10%         50%         30%           0         118         118         118         118         115         115         115         115         110         109         109         109         109         109         104         104           1         107         102         98         94         104         100         96         92         95         92         89         90         88           2         98         89         82         76         95         87         81         75         83         78         73         79         75           3         89         78         70         64         86         77         69         63         73         67         61         70         64           4         82         69         61         54         79         68         60         53         65         58         52         62         56           5         75         62         53         46         73         61         52         46         58         51 <th>RW         70%         50%         30%         10%         70%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%</th> <th>RW         70%         50%         30%         10%         70%         50%         30%         10%         50%         30%         10%         50%           0         118         118         118         115         115         115         115         115         109         109         109         104         104         104         99           1         107         102         98         94         104         100         96         92         95         92         89         90         88         85         86           2         98         89         82         76         95         87         81         75         83         78         73         79         75         71         76           3         89         78         70         64         86         77         69         63         73         67         61         70         64         60         67         4         82         69         61         54         79         68         60         53         65         58         52         62         56         51         60         55         75         62         53</th> <th>RW         70%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         10%         10%         104         104         104         99         99         99         99         99         99         99         99         99         99         88         85         86         84         81         75         83         78         73         79         75         71         76         72         3         89         78         70         64         86         77         69         63         73         6</th> <th>RW         70%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         99</th>	RW         70%         50%         30%         10%         70%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%	RW         70%         50%         30%         10%         70%         50%         30%         10%         50%         30%         10%         50%           0         118         118         118         115         115         115         115         115         109         109         109         104         104         104         99           1         107         102         98         94         104         100         96         92         95         92         89         90         88         85         86           2         98         89         82         76         95         87         81         75         83         78         73         79         75         71         76           3         89         78         70         64         86         77         69         63         73         67         61         70         64         60         67         4         82         69         61         54         79         68         60         53         65         58         52         62         56         51         60         55         75         62         53	RW         70%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         10%         10%         104         104         104         99         99         99         99         99         99         99         99         99         99         88         85         86         84         81         75         83         78         73         79         75         71         76         72         3         89         78         70         64         86         77         69         63         73         6	RW         70%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         50%         30%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         99

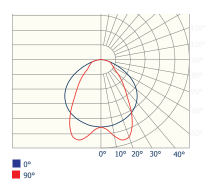
C - Ceiling Cavity Reflectance RW - Wall R



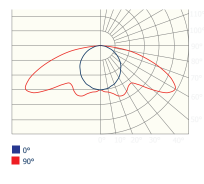




**MEDIUM 60 DEGREE** 



**AISLE LIGHT 15 DEGREE** 



WIDE BATWING 120 / PARKING GARAGE

