

Category: LED

LED High Bay

Prefix: HBLSR

The HBLSR is a field selectable, 0-10V dimming, full-body, premium-performance LED high bay luminaire. It is designed to illuminate a wide variety of settings, including commercial, industrial & retail settings such as warehouses, manufacturing facilities, sporting venues and big-box retailers. With a painted steel housing and polycarbonate lens, the HBLSR provides high levels of durability and performance. High-efficacy, long-life LEDs provide both energy and maintenance cost savings compared to traditional high bay fixtures.













ORDERING GUIDE

HBLSR

MODEL

HBLSR - Field selectable high bay with 0-10V dimming and polycarbonate lens

Accessories (Ordered Separately)

Lumen Output Selectable

181512L -

18,000/15,000/12,000 lms 241815L -24,000/18,000/15,000 lms 363024L -

36,000/30,000/24,000 lms 604836L -

60,000/48,000/36,000 lms

4K5K

Kelvin Selectable

4K5K- 4000k & 5000K

selectable

Blank - 120-277V

Driver

Voltage

EXAMPLE: HBLSR-604836L-4K5k

Lens

Blank - Medium ND - Narrow

Distribution¹

WD - Wide

Em Ontion

Blank - No EM EM25 - 25W EM installed

¹Medium - DLC 5.1 Premium Narrow & Wlde - DLC 5.1 Standard

HD07VR-PH-1= Passive infrared sensor - maximum mounting height = 39 FT, factory settings: detection area = 100%, hold time = 5 sec, stand-by period = 0 sec, stand-by dimming level = 10%, daylight threshold = disabled HD07VR-MH-B-1= Microwave step-dimming sensor - maximum mounting height = 49 FT, factory settings: detection area = 100%, hold time = 5 sec, stand-by period = 0 sec, stand-by dimming level = 10%, daylight threshold = disabled **HD05R** = Remote control for HD07VR-PH-1 & HD07VR-MH-B-1 (required to change factory settings)

HBLSR-WG-181512L = Wire guard kit for HBLSR-181512L-4K5K HBLSR-WG-241815L = Wire guard kit for HBLSR-241815L-4K5K HBLSR-WG-363024L = Wire guard kit for HBLSR-363024L-4K5K

HBLSR-WG-604836L = Wire guard kit for HBLSR-604836L-4K5K

Mounting Options:

HBLSR-SMK = Surface mount kit for HBLSR - all models (not compatible with UNC or EM25 options) **HBLSR-PMK** = Pendant mount for HBLSR - all models (not compatible with UNC or EM25 options) **LEDFHB-CMK3** = Cable mount kit, 3 meters long - all models LEDFHB-CMK5 = Cable mount kit, 5 meters long - all models

Lumen Levels

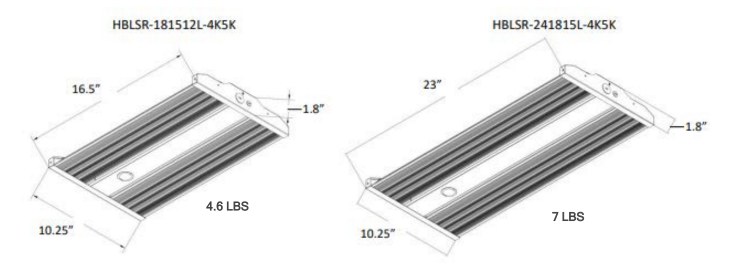
Wattage chart High Med. Low HBLSR-181512L-4K5K - 122w 97w 77w HBLSR-241815L-4K5K - 158w 116w 95w HBLSR-363024L-4K5K - 240w 195w 154w HBLSR-604836L-4K5K - 408w 316w 238w





Prefix: HBLSR

Dimensions











Prefix: HBLSR

Electrical Data

Carias	Measurements	Low	Lumens	Mid L	umens	High	Lumens
Series	weasurements	4000K	5000K	4000K	5000K	4000K	5000K
	Lumens	12,007	12,307	14,555	15,071	18,085	18,421
	Watts	76	77	96	98	120	123
HBLSR-181512L-4K5K	Efficacy	158	159	152	154	150	150
NDL3K-101312L-4K3K		120V = 0.63A	120V = 0.64A	120V = 0.80A	120V = 0.82A	120V = 1.00A	120V = 1.03A
	Input Current (A)	240V = 0.32A	240V = 0.32A	240V = 0.40A	240V = 0.41A	240V = 0.50A	240V = 0.51A
		277V = 0.27A	277V = 0.28A	277V = 0.35A	277V = 0.35A	277V = 0.43A	277V = 0.44A

Carias	Measurements	Low	Lumens	Mid L	umens	High	Lumens
Series	weasurements	4000K	5000K	4000K	5000K	4000K	5000K
	Lumens	15,021	15,557	18,017	18,477	24,047	24,241
	Watts	94	96	115	117	158	158
	Efficacy	159	162	157	158	152	153
HBLSR-241815L-4K5K		120V = 0.78A	120V = 0.80A	120V = 0.96A	120V = 0.98A	120V = 1.32A	120V = 1.32A
	Input Current (A) 240V = 0.39A 240V = 0.40A 240V = 0.48A 240V = 049A 240V = 0	240V = 0.66A	240V = 0.66A				
		277V = 0.34A	277V = 0.35A	277V = 0.42A	277V = 0.42A	277V = 0.57A	277V = 0.57A

Carias	Managements	Low	Lumens	Mid L	umens	High	Lumens
Series	Measurements	4000K	5000K	4000K	5000K	4000K	5000K
	Lumens	24,049	24,854	30,037	30,299	35,517	36,076
	Watts	152	155	193	197	237	242
	Efficacy	158	160	156	154	150	149
HBLSR-363024L-4K5K		120V = 1.27A	120V = 1.29A	120V = 1.61A	120V = 1.64A	120V = 1.98A	120V = 2.02A
	Input Current (A)	240V = 0.63A	240V = 0.65A	240V = 0.80A	240V = 0.82A	240V = 0.99A	240V = 1.01A
		277V = 0.55A	277V = 0.56A	277V = 0.70A	277V = 0.71A	277V = 0.86A	277V = 0.87A





Prefix: HBLSR

Electrical Data

Carias	Measurements	Low	Lumens	Mid L	umens	High I	Lumens
Series	ivieasurements	4000K	5000K	4000K	5000K	4000K	5000K
	Lumens	37,049	38,465	48,182	49,009	60,104	61,319
	Watts	236	241	312	317	404	412
LIDI OD GOAGOOL AKEK	Efficacy	157	160	154	155	149	149
HBLSR-604836L-4K5K		120V = 1.97A	120V = 2.01A	120V = 2.60A	120V = 2.64A	120V = 3.37A	120V = 3.43A
	Input Current (A)	240V = 0.98A	240V = 1.00A	240V = 1.30A	240V = 1.32A	240V = 1.68A	240V = 1.72A
		277V = 0.85A	277V = 0.87A	277V = 1.13A	277V = 1.14A	277V = 1.46A	277V = 1.49A

Photometric Data

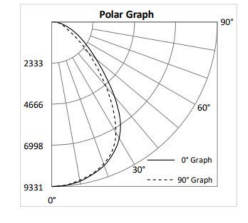
HBLSR-181512L-4K5K

		50		
lun	nina	ire	Da	ta

18,423
123
150
1.22
1.18

Photometrics calculated at	
6000k - high lumens setting	

Zonai Lumen Summary					
Zone	Lumens	%Fixt			
0-20°	3,402	18.5%			
0-30°	7,155	38.8%			
0-40°	11,161	60.6%			
20-50°	10,840	58.8%			
40-70°	6,281	34.1%			
0-60°	16,247	88.2%			
0-80°	18,156	98.6%			
0-90°	18,423	100.0%			
90-180°	0	0.0%			
0-180°	18,423	100.0%			



HBLSR-241815L-4K5K

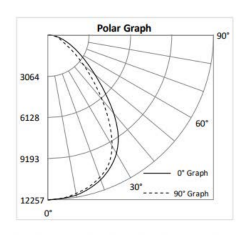
Luminaire Data

Linear High Bay Lumen/Kelvin Selectable
24,269
158
153
1.24
1.18

hotometrics	calculated at
OOOk - high lu	mens setting

Zonal Lumen Summary					
Zone	Lumens	%Fixt			
0-20°	4,468	18.4%			
0-30°	9,398	38.7%			
0-40°	14,661	60.4%			
20-50°	14,249	58.7%			
40-70°	8,283	34.1%			
0-60°	21,353	88.0%			
0-80°	23,902	98.5%			
0-90°	24,269	100.0%			
90-180°	0	0.0%			

0-180° 24,269 100.0%





Prefix: HBLSR

Photometric Data

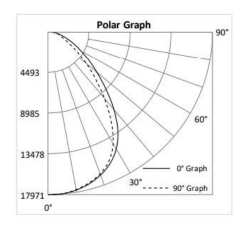
HBLSR-363024L-4K5K

Lur	min	aire	Da	ta

Description	Linear High Bay Lumen/Kelvin Selectable	
Total Lumens	36,087	
Input Wattage	242	
Efficacy (Im/W)	149	
Spacing Criterion (0-180°)	1.24	
Spacing Criterion (90-270°)	1.18	

Photometrics calculated at 5000k - high lumens setting

Zonal Lumen Summary				
Zone	Lumens	%Fixt		
0-20°	6,560	18.2%		
0-30°	13,802	38.2%		
0-40°	21,585	59.8%		
20-50°	21,143	58.6%		
40-70°	12,526	34.7%		
0-60°	31,718	87.9%		
0-80°	35,540	98.5%		
0-90°	36,087	100.0%		
90-180°	0	0.0%		
0-180°	36,087	100.0%		



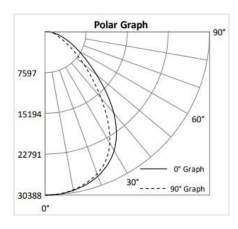
HBLSR-604836L-4K5K

Luminaire Data

Linear High Bay Lumen/Kelvin Selectable
61,323
412
149
1.24
1.18

Photometrics calculated at 5000k - high lumens setting

Zonal Lumen Summary				
Zone	Lumens	%Fixt		
0-20°	11,100	18.1%		
0-30°	23,335	38.1%		
0-40°	36,491	59.5%		
20-50°	35,901	58.5%		
40-70°	21,535	35.1%		
0-60°	53,908	87.9%		
0-80°	60,446	98.6%		
0-90°	61,323	100.0%		
90-180°	0	0.0%		
0-180°	61,323	100.0%		







Prefix: HBLSR

Cord and Plugs

- When ordering a cord/cord & plug, use the following suffix choices.
 Example: HBLSR-181512L-4K5K-EM25-10C4
- Note: cord & plugs do not affect the ability to install sensors.

Part number suffix	Description	For use with
6C3	6' cord - 3 conductor (black/white/green)	Standard & UNC
iC4	6' cord - 4 conductor (black/white/green/red)	EM driver
iC5	6' cord - 5 conductor (black/white/green/purple/pink)	Dimming (standard & UNC
5C6	6' cord - 6 conductor (black/white/green/red/purple/pink)	Dimming & EM driver
10C3	10' cord - 3 conductor (black/white/green)	Standard & UNC
10C4	10' cord - 4 conductor (black/white/green/red)	EM driver
10C5	10' cord - 5 conductor (black/white/green/purple/pink)	Dimming (standard & UNC
10C6	10' cord - 6 conductor (black/white/green/red/purple/pink)	Dimming & EM driver
15C3	15' cord - 3 conductor (black/white/green)	Standard & UNC
15C4	15' cord - 4 conductor (black/white/green/red)	EM driver
15C5	15' cord - 5 conductor (black/white/green/purple/pink)	Dimming (standard & UNC
15C6	15' cord - 6 conductor (black/white/green/red/purple/pink)	Dimming & EM driver
6W3	6' whip - 3 conductor (black/white/green)	Standard & UNC
5W4	6' whip - 4 conductor (black/white/green/red)	EM driver
5W5	6' whip - 5 conductor (black/white/green/purple/pink)	Dimming (standard & UNC
5W6	6' whip - 6 conductor (black/white/green/red/purple/pink)	Dimming & EM driver
5P515	6' cord - 3 conductor (black/white/green) - NEMA 5-15 plug (120V/15A)	Standard luminaire
		Standard luminaire
5P615	6' cord - 3 conductor (black/white/green) - NEMA 6-15 plug (240V/15A) 6' cord - 3 conductor (black/white/green) - NEMA 7-15 plug (277V/15A)	Standard luminaire
5P715	6' cord - 3 conductor (black/white/green) - NEMA 7-15 plug (277V/15A)	
5P520	6' cord - 3 conductor (black/white/green) - NEMA 5-20 plug (120V/20A)	Standard luminaire
5P620	6' cord - 3 conductor (black/white/green) - NEMA 6-20 plug (277V/20A)	Standard luminaire
6P515L	6' cord - 3 conductor (black/white/green) - NEMA L5-15 plug (120V/15A locking)	Standard luminaire
5P615L	6' cord - 3 conductor (black/white/green) - NEMA L6-15 plug (240V/15A locking)	Standard luminaire
5P715L	6' cord - 3 conductor (black/white/green) - NEMA L7-15 plug (277V/15A locking)	Standard luminaire
5P520L	6' cord - 3 conductor (black/white/green) - NEMA L5-20 plug (120V/20A locking)	Standard luminaire
5P620L	6' cord - 3 conductor (black/white/green) - NEMA L6-20 plug (240V/20A locking)	Standard luminaire
5P720L	6' cord - 3 conductor (black/white/green) - NEMA L7-20 plug (277V/20A locking)	Standard luminaire
5P2420L	6' cord - 3 conductor (black/white/green) - NEMA L24-20 plug (347V/20A locking)	UNC luminaire
5P820L	6' cord - 3 conductor (black/white/green) - NEMA L8-20 plug (480V/20A locking)	UNC luminaire
10P515	10' cord - 3 conductor (black/white/green) - NEMA 5-15 plug (120V/15A)	Standard luminaire
10P615	10' cord - 3 conductor (black/white/green) - NEMA 6-15 plug (240V/15A)	Standard luminaire
10P715	10' cord - 3 conductor (black/white/green) - NEMA 7-15 plug (277V/15A)	Standard luminaire
10P520	10' cord - 3 conductor (black/white/green) - NEMA 5-20 plug (120V/20A)	Standard luminaire
10P620	10' cord - 3 conductor (black/white/green) - NEMA 6-20 plug (277V/20A)	Standard luminaire
10P515L	10' cord - 3 conductor (black/white/green) - NEMA L5-15 plug (120V/15A locking)	Standard luminaire
10P615L	10' cord - 3 conductor (black/white/green) - NEMA L6-15 plug (240V/15A locking)	Standard luminaire
10P715L	10' cord - 3 conductor (black/white/green) - NEMA L7-15 plug (277V/15A locking)	Standard luminaire
10P520L	10' cord - 3 conductor (black/white/green) - NEMA L5-20 plug (120V/20A locking)	Standard luminaire
10P620L	10' cord - 3 conductor (black/white/green) - NEMA L6-20 plug (240V/20A locking)	Standard luminaire
10P720L	10' cord - 3 conductor (black/white/green) - NEMA L7-20 plug (277V/20A locking)	Standard luminaire
10P2420L	10' cord - 3 conductor (black/white/green) - NEMA L24-20 plug (347V/20A locking)	UNC luminaire
	10' cord - 3 conductor (black/white/green) - NEMA L8-20 plug (480V/20A locking)	UNC luminaire
10P820L		
15P515	15' cord - 3 conductor (black/white/green) - NEMA 5-15 plug (120V/15A)	Standard luminaire
15P615	15' cord - 3 conductor (black/white/green) - NEMA 6-15 plug (240V/15A)	Standard luminaire
15P715	15' cord - 3 conductor (black/white/green) - NEMA 7-15 plug (277V/15A)	Standard luminaire
15P520	15' cord - 3 conductor (black/white/green) - NEMA 5-20 plug (120V/20A)	Standard luminaire
15P620	15' cord - 3 conductor (black/white/green) - NEMA 6-20 plug (277V/20A)	Standard luminaire
15P515L	15' cord - 3 conductor (black/white/green) - NEMA L5-15 plug (120V/15A locking)	Standard luminaire
15P615L	15' cord - 3 conductor (black/white/green) - NEMA L6-15 plug (240V/15A locking)	Standard luminaire
15P715L	15' cord - 3 conductor (black/white/green) - NEMA L7-15 plug (277V/15A locking)	Standard luminaire
15P520L	15' cord - 3 conductor (black/white/green) - NEMA L5-20 plug (120V/20A locking)	Standard luminaire
15P620L	15' cord - 3 conductor (black/white/green) - NEMA L6-20 plug (240V/20A locking)	Standard luminaire
15P720L	15' cord - 3 conductor (black/white/green) - NEMA L7-20 plug (277V/20A locking)	Standard luminaire
15P2420L	15' cord - 3 conductor (black/white/green) - NEMA L24-20 plug (347V/20A locking)	UNC luminaire
15P820L	15' cord - 3 conductor (black/white/green) - NEMA L8-20 plug (480V/20A locking)	UNC luminaire

