

07-HBLSR

SENSOR READY LINEAR HIGH BAY LUMEN & KELVIN SELECTABLE

p. 866.633.6883 • f. 866.699.8099 • CostLessLighting.com



MODEL	NOMINAL LUMEN SLECTABLE	SELECTABLE COLOR TEMPERATURE	INPUT VOLTAGE ¹	LENS DISTRIBUTION	EMERGENCY DRIVER ¹
07-HBLSR	181512L = 18,000/15,000/12,000 241815L = 24,000/18,000/15,000 363024L = 36,000/30,000/24,000 604836L = 60,000/48,000/36,000	4K5K = 4000K, 5000K selectable	UNC = 347-480V BLANK = 120-277V	ND = NARROW WD = WIDE BLANK = MEDIUM	EM25 = 25W EMERGENCY DRIVER (FACTORY INSTALLED) BLANK = NO EMERGENCY DRIVER

FEATURES

- Field selectable 4000k (neutral white) and 5000k (cool white) color temperatures.
- Patent-safe LEDs provide at least 134,000 hours of operation with at least 70% of initial lumen output (L₇₀), and 40,000 hours with at least 90% of initial lumen output (L_{o0}).**
- Tri-lumen selectable delivers 12,000 to 60,000 luminaire lumens (see lumen table on page 3).
- Screw in sensor ready (sensor sold separately).
- · Emergency driver option available.
- Medium distribution is standard with optional narrow or wide distribution lenses.
- Universal 120-277V AC voltage (50-60Hz) is standard. 347-480V achieved with step-down transformers is optional.
- · 0-10vdc dimming drivers are standard.

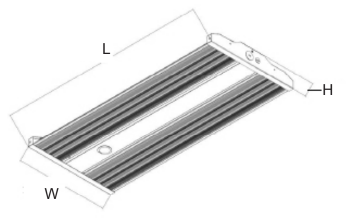
- Power factor > 0.90.
- Total harmonic distortion < 20%.
- Color rendering index > 80.
- Painted steel housing (stamped) and polycarbonate lenses are standard.
- · Wire-guards available.

MOUNTING

- Chain-mount kit (includes v-hooks and 1-meterlong chain) are standard.
- Optional pendant mounting kit provides pendant attachment to ½" rigid conduit.
- Optional surface mounting kit provides attachment to solid surfaces.
- Optional cable mount kit provides luminaire suspension.

WARRANTY & LISTINGS

- cULus listed for damp locations in ambient temperatures from -40°C to 50°C (-40°F to 122°F).
 07-HBLSR-181512L-4K5K = 55°C (131°F).
- Input transient surge protection = 6kV.
- · Complies with FCC Part 15, class A.
- 5-year warranty on all electronics and housing.



Model	!	Size (inches)			
Wodei	L	w	н		
07-HBLSR-181512L-4K5K	16.5	10.25	1.8		
07-HBLSR-241815L-4K5K	23	10.25	1.8		
07-HBLSR-363024L-4K5K	31	10.25	1.8		
07-HBLSR-604836L-4K5K	44	10.25	1.8		

^{*} Default kelvin temperature = 4000k.

^{**} L₇₀ & L_{oo} hours are IES TM-21-11 calculated hours

^{***}Default power setting = highest lumen output.

¹UNC option not compatible with EM25 emergency driver.



p. 866.633.6883 • f. 866.699.8099 • CostLessLighting.com

ACCESORIES (order separately)

Sensor

Passive infrared sensor - maximum mounting height = 39 FT, factory settings: detection 07-HD07VR-PH-1

area = 100%, hold time = 5 sec, stand-by period = 0 sec, stand-by dimming level = 10%,

daylight threshold = disabled

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

07-HD05 Remote control for HD07VR-PH-1 & HD07VR-MH-B-1 (required to change factory settings)

Lens

07-HD07VR-MH-B-1

07-HBLSR-LENS-181512L-ND = Narrow distribution lens for 07-HBLSR-181512L-4K5K Narrow distribution lens for 07-HBLSR-241815L-4K5K 07-HBLSR-LENS-241815L-ND = 07-HBLSR-LENS-363024L-ND = Narrow distribution lens for 07-HBLSR-363024L-4K5K 07-HBLSR-LENS-604836L-ND = Narrow distribution lens for 07-HBLSR-804836L-4K5K

07-HBLSR-LENS-181512L-MD = Medium distribution lens for 07-HBLSR-181512L-4K5K (ships with luminaire standard) 07-HBLSR-LENS-241815L-MD = Medium distribution lens for 07-HBLSR-241815L-4K5K (ships with luminaire standard) 07-HBLSR-LENS-363024L-MD = Medium distribution lens for 07-HBLSR-363024L-4K5K (ships with luminaire standard) 07-HBLSR-LENS-604836L-MD = Medium distribution lens for 07-HBLSR-604836L-4K5K (ships with luminaire standard)

07-HBLSR-LENS-181512L-WD = Wide distribution lens for 07-HBLSR-181512L-4K5K Wide distribution lens for 07-HBLSR-241815L-4K5K 07-HBLSR-LENS-241815L-WD = 07-HBLSR-LENS-363024L-WD = Wide distribution lens for 07-HBLSR-363024L-4K5K 07-HBLSR-LENS-604836L-WD = Wide distribution lens for 07-HBLSR-604836L-4K5K

Wire Guard

07-HBLSR-WG-181512L Wire guard kit for 07-HBLSR-181512L-4K5K 07-HBLSR-WG-241815L Wire guard kit for 07-HBLSR-241815L-4K5K 07-HBLSR-WG-363024L = Wire guard kit for 07-HBLSR-363024L-4K5K 07-HBLSR-WG-604836L Wire guard kit for 07-HBLSR-604836L-4K5K

Mounting Options

07-HBLSR-SMK Surface mount kit for 07-HBLSR - all models (not compatible with UNC or EM25 options) 07-HBLSR-PMK Pendant mount for 07-HBLSR - all models (not compatible with UNC or EM25 options)

07-LEDFHB-CMK3 Cable mount kit, 3 meters long - all models 07-LEDFHB-CMK5 Cable mount kit, 5 meters long - all models

COMPATIBLE EMERGENCY DRIVERS (internally installed*)

Emergency Driver Part Number	EM25		
Model	Watts	EM Lumens	
07-HBLSR-181512L-4K5K	25	3750	
07-HBLSR-241815L-4K5K	25	3750	
07-HBLSR-363024L-4K5K	25	3750	
07-HBLSR-604836L-4K5K	25	3750	

Suitable for ambient temperatures above 0°C (32°F).

COMPATIBLE DIMMERS & CONTROLS

Manufacturer	Model Number	Dimming Range	Load Switching Capacity
Best Lighting	DWS-010V-T	10%-100%	600W
Best Lighting	DWS-010V-D	10%-100%	600W
Leviton	IP710-LFZ	10%-100%	1200W
Lutron	DVSTV	10%-100%	450W



p. 866.633.6883 • f. 866.699.8099 • CostLessLighting.com

ELECTRICAL DATA

		Low Lumens		Mid Lumens		High Lumens	
Series	Measurements	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
07-HBLSR-181512L-4K5K	Efficacy	158	159	152	154	150	150
Ur-Hacarc-Iail912L-4rcarc		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

	Measurements	Low Lumens		Mid Lumens		High Lumens	
Series		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
07-HBLSR-241815L-4K5K	Efficacy	159	162	157	158	152	153
W HISCONDAIN IN TOCHRON		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 = 0.66A	240V = 0.66A
		277V = 0.34A	277V = 0.35A	277V = 0.42A	277V = 0.42A	277V = 0.57A	277V = 0.57A

	Measurements	Low Lumens		Mid Lumens		High Lumens	
Series		4000K	5000K	4000K	5000K	4000K	5000K
	Lumens	24,049	24,854	30,037	30,299	35,517	36,076
	Wetts	152	155	193	197	237	242
07-HBLSR-383024L-4K5K	Efficacy	158	160	156	154	150	149
U/-HBLSK-383029L-HKSK		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 = 0.88A	277V = 0.87A



p. 866.633.6883 • f. 866.699.8099 • CostLessLighting.com

ELECTRICAL DATA

	Measurements	Low Lumens		Mid Lumens		High Lumens	
Series		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
07-HBLSR-604836L-4K5K	Efficacy	157	160	154	155	149	149
W-HBLSK-OMBSOL-HRSK		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

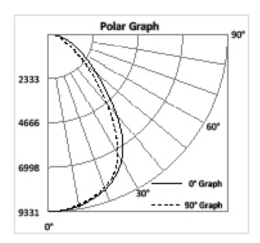
07-HBLSR-181512L-4K5K

Luminaire Data

Description	Linear High Bay Lumen/Kelvin Selectable
Total Lumens	18,423
Input Wattage	123
Efficacy (Im/W)	150
Spacing Criterion (0-180*)	1.22
Spacing Criterion (90-270°)	1.18

Photometrics calculated at 5000k - high lumens setting

Zonal	Zonal 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%			

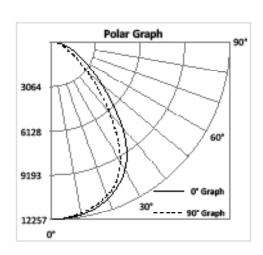


07-HBLSR-241815L-4K5K Luminaire Data

Description	Linear High Bay Lumen/Kelvin Selectable
Total Lumens	24,269
Input Wattage	158
Efficacy (Im/W)	153
Spacing Criterion (0-180°)	1.24
Spacing Criterion (90-270*)	1.18

Photometrics calculated at 5000k - high lumens setting

Zonal	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%				





p. 866.633.6883 • f. 866.699.8099 • CostLessLighting.com

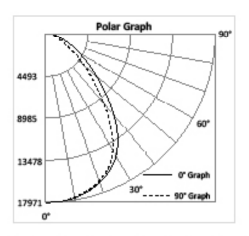
PHOTOMETRIC DATA

07-HBLSR-363024L-4K5K Luminaire Data

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%		

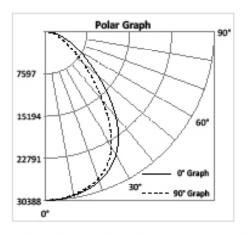


07-HBLSR-604836L-4K5K Luminaire Data

Description	Linear High Bay Lumen/Kelvin Selectable
Total Lumens	61,323
Input Wattage	412
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°	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%		





p. 866.633.6883 • f. 866.699.8099 • CostLessLighting.com

CORDS & PLUGS

- When ordering a cord/cord & plug, use the following suffix choices
- Example: 07-HBLSR-181512L-4K5K-10C4

Note: cord & plugs do not affect the ability to install sensors.

Part number suffix	Description	For use with
C3	6' cord - 3 conductor (black/white/green)	Standard & UNC
6C4	6' cord - 4 conductor (black/white/green/red)	EM driver
C5	6' cord - 5 conductor (black/white/green/purple/pink)	Dimming (standard & UNC
C6	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
1005	10' cord - 5 conductor (black/white/green/purple/pink)	Dimming (standard & UNC
1006	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
1506	15' cord - 6 conductor (black/white/green/red/purple/pink)	Dimming & EM driver
5W3	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/porple/pink)	Dimming & EM driver
5P515		Standard luminaire
	6' cord - 3 conductor (black/white/green) - NEMA 5-15 plug (120V/15A) 6' cord - 3 conductor (black/white/green) - NEMA 6-15 plug (240V/15A)	Standard luminaire
5P615		
5P715	6' cord - 3 conductor (black/white/green) - NEMA 7-15 plug (277V/15A)	Standard luminaire
SP520	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
5P515L	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
IOP515	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
IOP715	10' cord - 3 conductor (black/white/green) - NEMA 7-15 plug (277V/15A)	Standard luminaire
IOP520	10' cord - 3 conductor (black/white/green) - NEMA 5-20 plug (120V/20A)	Standard luminaire
IOP620	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
10P520L	10' cord - 3 conductor (black/white/green) - NEMA L5-20 plug (120V/20A locking) 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 (270V/20A locking) 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 L7-20 plug (277V/20A locking) 10' cord - 3 conductor (black/white/green) - NEMA L24-20 plug (347V/20A locking)	UNC luminaire
10P242UL 10P82OL		
	10' cord - 3 conductor (black/white/green) - NEMA L8-20 plug (480V/20A locking)	UNC luminaire
L5P515	15' cord - 3 conductor (black/white/green) - NEMA 5-15 plug (120V/15A)	Standard luminaire
L5P615	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
L5P520	15' cord - 3 conductor (black/white/green) - NEMA 5-20 plug (120V/20A)	Standard luminaire
L5P620	15' cord - 3 conductor (black/white/green) - NEMA 6-20 plug (277V/20A)	Standard luminaire
5P515L	15' cord - 3 conductor (black/white/green) - NEMA L5-15 plug (120V/15A locking)	Standard luminaire
L5P615L	15' cord - 3 conductor (black/white/green) - NEMA L6-15 plug (240V/15A locking)	Standard luminaire
I5P715L	15' cord - 3 conductor (black/white/green) - NEMA L7-15 plug (277V/15A locking)	Standard luminaire
5P520L	15' cord - 3 conductor (black/white/green) - NEMA L5-20 plug (120V/20A locking)	Standard luminaire
L5P620L	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