

07-HBLE

LED LINEAR HIGH BAY 78,000 LUMENS

p. 866.633.6883 • f. 866.699.8099 • CostLessLighting.com



Example:	07-HBLE-78L-5K-ODS	

MODEL	NOMINAL LUMEN OUTPUT	COLOR TEMPERATURE	INPUT VOLTAGE	OCCUPANCY SENSOR 234	EMERGENCY DRIVER 234
07-HBLE	78L = 78,000 lumens	4K/5K	UNC = 347-480V Blank = 120-277V	ODS = Passive infrared Blank = No occupancy sensor	EM16 = 1600 lumens EM20 = 2000 lumens EM24 = 2400 lumens EC16 = 1600 lumens EC20 = 2000 lumens EC24 = 2400 lumens Blank = no emergency driver

Specifications

Housing

- Painted steel housing and PMMA (polymethyl methacrylate) frosted lenses are
- Chain-mount kits (includes v-hooks and 1/8" thick, 1-meter long chain) are standard.
- · Optional wire-guards

Electrical

- Universal 120-277 AC voltage (50-60Hz) is standard. Optional 347-480V available.
- 0-10vdc dimming drivers are standard.
- Power factor > 0.90.
- Total harmonic distortion < 20%.
- Optional emergency drivers available.
- 500 nominal watts.

Mounting

- Easy installation in new construction or retrofit.
- Optional mounting means include surface mounting and cable mounting.

Optical System

- Available in 4000k (neutral white) and 5000k (cool white) color temperatures
- Long-life LEDs provide 130,000 hours of operation with at least70% of initial lumen output (L70), AND 40,000 hours with at least 90% of initial lumen output. (L90)**
- 78,000 nominal lumens
- LED chromaticity based on \leq 7-step ANSI quadrangles.
- LED color maintenance ≤ 0.002 chromaticity shift ($\Delta u'v'$) over the initial 6,000 hours of operation.
- Color rendering index > 80

Code Compliance

- cULus listed for damp locations in ambient temperatures from -20°C to 50°C (-4°F to 122°F)1.
- Complies with FCC Part 15, class A.
- Complies with IEEE C.62.41-1991, input transient protection (2.0kV).

Warranty

· 5-year warranty of all electronics and housing.

^{**}L_, hours are IES TM 21 11 calculated hours.

¹ Luminaires utilizing step-down transformers and emergency drivers must be mounted at least 18" below ceiling in ambient temperatures not exceeding

^{42°}C. Step-down transformers or emergency drivers not compatible with surface mount accessory. Surface mounted luminaire suitable for operation in ambient temperatures not exceeding 44°C. When luminaire is mounted 18" below ceiling with no step-down transformer or emergency driver installed,

luminaire is suitable for operation in ambient temperatures not exceeding 50°C.

² Contact factory for other sensors.

³ Luminaires with the ODS sensor installed have a maximum mounting height of 45 FT.

⁴ Emergency drivers available for 120-277V models only.

EC emergency drivers are California Energy Commission (CEC) listed



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Compatible Emergency Drivers

Emergency Driver Part Number	EM16 / EC16		EM20 / EC20		EI	M24 / EC24	Donation	
Model	Watts EM Lumens		Watts	EM Lumens	Watts	EM Lumens	Runtime	
07-HBLE-78L-xK	10.7	1740	13.7	2220	17.0	2760	90 MINS.	

Compatible Dimmer

Manufacturer	turer Model Number Dimming Range		Load Switching Capacity
Leviton IP710-LFZ		10%-100%	1200W
General Protecht	DMD-LED3-102	10%-100%	600W

Compatible Dimmer

Mounting Options

07-HBLE-SMK-4.4WIDE = Surface-mounting kit 07-LEDFHB-CMK3 = Cable-mounting kit, 3 meters long 07-LEDFHB-CMK5 = Cable-mounting kit, 5 meters long

Wire Guard

07-HBLE-WG-47X23 = Wire-guard



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Electrical Data

Model	Color	CRI 1	Luminaire	Luminaire				t Currer	nt (A)	Power	THD ³	L ₇₀ Hours ⁴
Model	Temperature	Citi	Lumens	Watts	Watt	Voltage ²	120V	240V	277V	Factor	11112	L ₇₀ 110013
07-HBLE-78L-4K 07-HBLE-78L-5K	4000k 5000k	>80 >80	77,545 77,601	523 511	148 152	120-277 120-277	4.36 4.26	2.18 2.13	1.89 1.84	>0.90 >0.90	<20% <20%	130,000 130,000

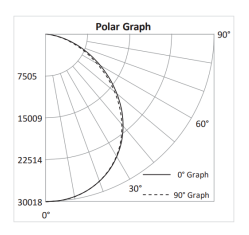
¹ Color rendering index.

Photometric Data

07-HBLE-78L-4K Luminaire Data

Description	Linear High Bay 78L, 4K
Total Lumens	77,545
Input Wattage	523
Efficacy (Im/W)	148
Spacing Criterion (0-180°)	1.26
Spacing Criterion (90-270°)	1.26

Zonal Lumen Summary					
Zone	Lumens	%Fixt			
0-20°	10,986	14.2%			
0-30°	23,282	30.0%			
0-40°	37,847	48.8%			
20-50°	41,313	53.3%			
40-70°	34,722	44.8%			
0-60°	64,352	83.0%			
0-80°	76,648	98.8%			
0-90°	77,503	99.9%			
90-180°	42	0.1%			
0-180°	77,545	100.0%			



² All 50-60Hz.

³ Total harmonic distortion.

⁴L₇₀ refers to the number of hours at which lumen output declines to 70% of the initial level. L₇₀ hours are IES TM-21-11 calculated hours.