

# Linear Series

## LED Low Bay



The EverLast Linear LED low bay is a perfect aesthetic match for replacing archaic traditional T5, T8, and T12 fluorescent tube fixtures. With a 10-year limited warranty, the Linear Series LED low bay fixture eliminates ballast and tube maintenance while vastly improving light quality.

Backed by EverLast's 10 year limited warranty



### SUMMARY

100W: 15,690* Lumens @5000k
150W: 22,500* Lumens @5000k
Continuous Dimming 1-10v
UL1598
IP44
Temperature Rated: -40f to 122°f
Lumen Maintenance: L <sub>70</sub> 150,000 hrs
CRI 80
Materials: Stamped aluminum housing with white powdercoat finish. Extruded pure aluminum heat-sinks for optimal thermal management. Equipped with 24" 3 wire pigtail. (See cord and plug end section for additional options.)
Mounting: 10' Adjustable Steel Cable Standard

\*Lumen output varies based upon kelvin ratings

Unit	Width	Length	Weight
100w	10.0" 254 mm	23.0" 577 mm	6.8 lbs
150w	15.0" 374 mm	23.0" 577 mm	7.3 lbs

### TOTAL CURRENT (amps) / FIXTURE

Wattage	120V AC	240V AC	277V AC	480V AC
100w	0.83	0.42	0.36	0.21
150w	1.25	0.63	0.54	0.31

### FIXTURE

EL-LH15-FIXTURE	100 WATTAGE	L VOLTAGE	40 COLOR TEMP	280 # LEDs	120 LENS	XX OPTION
EL-LH15-	100 150	L 120-277V AC UH 277-480V AC	40 4000K 50 5000K	280 = 100W 440 = 150W	120 = 120° 90 = 90° 50*90 = 50°x90°	MS = Motion Sensor SP = Surge Protection EM = Emerg. Driver



EM10 / EM20



10W Emergency Battery Backup  
20W Emergency Battery Backup

HBGRIP180



15' Adjustable steel cable

OF / BL / DH



On-Off / Bi-level / Daylight harvesting sensor options

AB100/AB150/AB200  
AB240/AB300/AB400



SP10



10kV Surge Protector



Adjustable surface mount bracket

S9B - 9' BLACK 120V STANDARD
L59B - 9' BLACK 120V TWIST LOCK
L69B - 9' BLACK 240V TWIST LOCK
L79B - 9' BLACK 277V TWIST LOCK
L89B - 9' BLACK 480V TWIST LOCK
6FW - 6' FLEXIBLE CONDUIT

9BCNO - 9' BLACK CORD / NO PLUG
6MCLC - 6' LUMINARY CABLE FLEXIBLE CONDUIT (5# POWER & 0-10V)
9MCLC - 9' LUMINARY CABLE FLEXIBLE CONDUIT (5# POWER & 0-10V)

PLUG END OPTIONS

