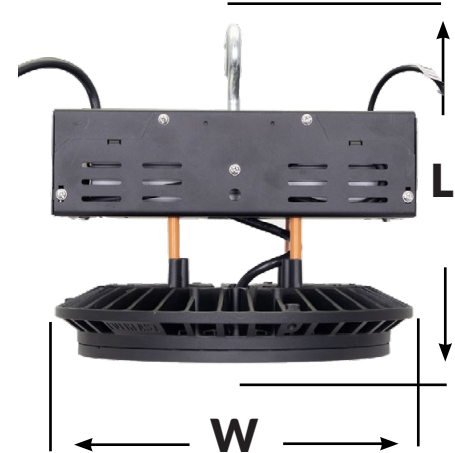


Legend Series



MID TEMPERATURE LED HIGHBAY

The EverLast Legend Series Mid Temperature LED high bay fixture is meant to bridge the gap between our standard high bays, and High Temp high bays. Offering a diverse range of lumen output levels (35,640 – 106,920***), the Legend Series Mid Temperature high bay efficiently surpasses light levels produced by metal halides without suffering from color degradation. Coupling this intensity with a robustly engineered driver and improved heat sink makes our high temperature high bay the only choice for those warmer applications. For even more demanding applications these DLC listed modules can be combined into a multi-module high lumen output unit and comes with the EverLast 5-year warranty. See page 3 for more information.



SUMMARY

Lumen Output: 220W: 35,640* Lumens @5000k
Ingress Protection: IP65 Rated
Temperature Rating: -40°F / 140°F
Dimming: Continuous Dimming 1-10V
Color Rendering Index: 80 CRI
LISTING: DLC Premium
ETL: Listed
Mechanical Materials: Die Cast Aluminum Heat Sink Extruded Aluminum Driver Housing Black Powdercoat Finish Standard
Standard Accessories: Continuous Dimming 0-10V 9' 3 Wire Power Cord (Standard) 12" 2 Wire Dimming Cord (Standard) 32" Safety Cable Stainless Steel Hook: M12 - 220W (Standard) 1/2" or 3/4" NPT Adaptor (Optional) M12 Eyelet (Optional)

FIXTURE DIMENSIONS

Wattage	Length	Width	Weight
220w	10.5" (26.7 cm)	11.0" (28.0 cm)	12.6 lbs

TOTAL CURRENT (amps) / FIXTURE

Wattage	120V AC	240V AC	277V AC	480V AC
220w	1.83	0.97	0.79	0.46

*Lumen output varies based upon kelvin ratings, optics packages, and wattages

**For current DLC and DLC Premium qualified versions available, please visit <https://www.designlights.org/search/>

***In Multi-Module configuration

ORDERING INFORMATION

BASE MODULE	EL-60C17E-	220	L	850
	FIXTURE	WATTAGE	VOLTAGE	COLOR TEMP
SELECTION:				
	EL-60C17E-	220	L 120-277V AC UH 249-528V AC	850 5000K



LEGEND SERIES MID TEMPERATURE LED HIGHBAY OPTICAL ACCESSORIES

OPTICS

X



Protective Glass Optic*
Provides 120° Beam Angle

REFLECTORS

AL22



22" High Reflectance Spun
Aluminum Reflector. 120° Beam Angle

LEGEND SERIES MID TEMPERATURE LED HIGHBAY MULTI-MODULE OPTION

Just like our other fixtures, we are able to combine the Mid-Temp modules, offering end users an incredibly powerful, high lumen output, mid temperature solution able to fill that medium-temperature gap. Utilizing 2 or 3 of our 220w units on a 30" aluminum reflector we deliver lumen outputs in excess of 100,000 lumens for those demanding applications where maximum lumen output is required in addition to moderate temperature handling.

MULTI-MODULE ORDERING INFORMATION

BASE MODULE

EL-60C17E-	220	L	850
FIXTURE	WATTAGE	VOLTAGE	COLOR TEMP
EL-60C17E-	220	L 120-277V AC UH 200-528V AC DC 127-500V DC	850 5000K

MULTI-MODULE BUILD ORDER

BASE MODULE	REFLECTOR	TOTAL WATTAGE
EL-60C17E-220-L-850-	AL30 (Aluminum 30")	440 (2x220w) 71,280LM 660 (3x220w) 106,920LM
SELECTION:		



*Standard Optic on All Wattages

LEGEND SERIES MID TEMPERATURE LED HIGHBAY ACCESSORIES

CORDS

SELECTION:
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
9BCDW - 9' BLACK CORD DIMMING WIRE (2 wire)
6FW - 6' FLEXIBLE CONDUIT*

6MCLC - 6' LUMINARY CABLE FLEXIBLE CONDUIT (5# POWER & 0-10V)
9MCLC - 9' LUMINARY CABLE FLEXIBLE CONDUIT (5# POWER & 0-10V)

PLUG END
OPTIONS



MOUNT

SELECTION:
EYE - EYELET
FL50 - 1/2" NPT FLANGE*
FL75 - 3/4" NPT FLANGE*
HK - HOOK
NPT50 - 1/2" NPT ADAPTOR
NPT75 - 3/4" NPT ADAPTOR



EYE



FL50 / 75



HK



NPTF 50 / 75
For use in pendant mount applications
where cord pass-through is not needed.

OTHER

SELECTION:
JB - JUNCTION BOX
SC20 - 240" SAFETY CABLE



SC20



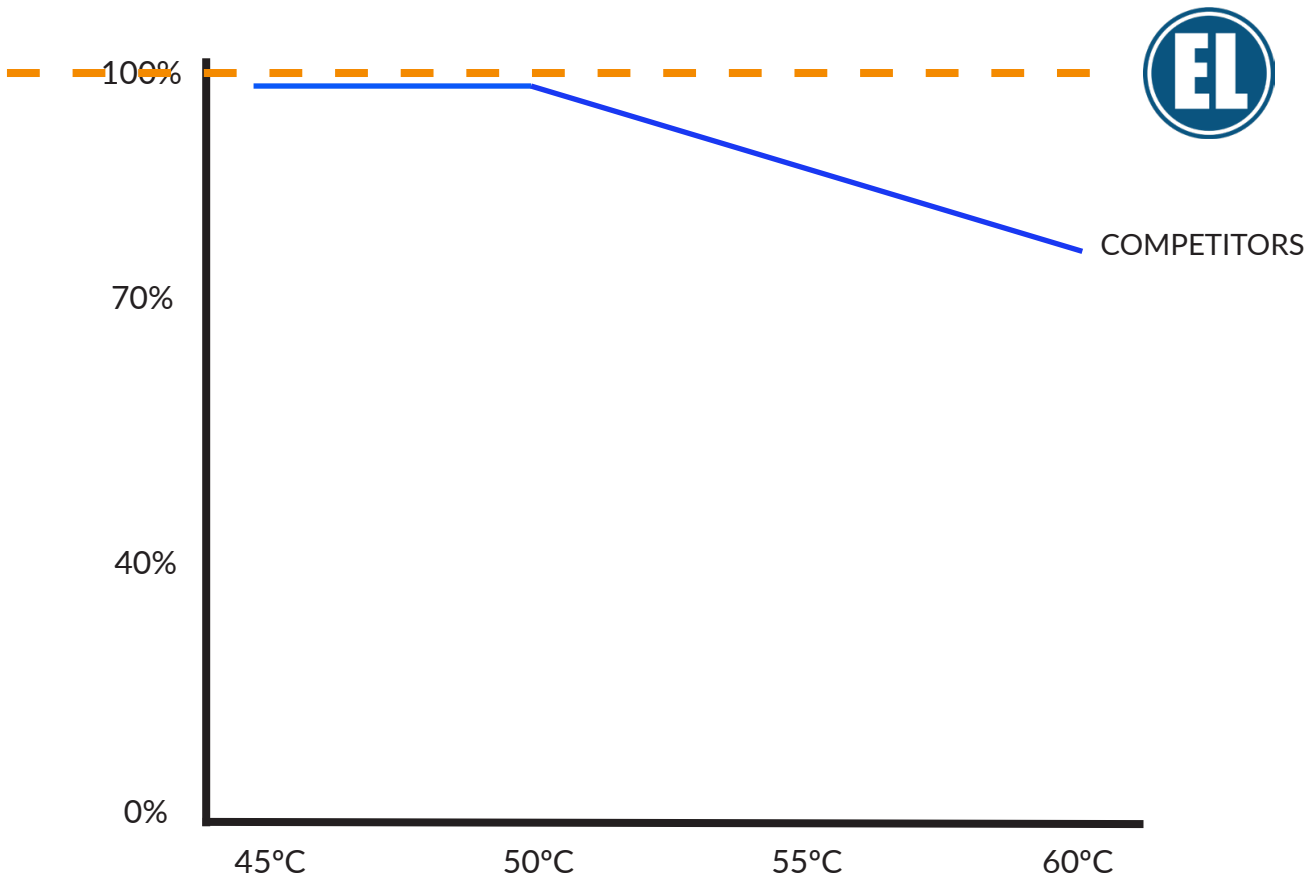
JB

*Requires junction box (JB)

TECHNICAL DATA

WATTAGE	LUMENS	BEAM ANGLE
220W	35,640** Lumens	120° Beam Angle

LUMEN DEPRECIATION GRAPH



As temperatures climb above 50°C, the competition’s fixtures begin restricting lumen output to combat heat due to inferior components and design. The EverLast 60C17E, with its industry proven design does not restrict lumen output or decrease efficiency as temperatures pass 50°C and climb to 60°C. When the application heats up, you get every lumen you pay for with the EverLast 60C17E.