



The Big Ass Inverted 26K LED

Big Ass Inverted LEDs are perfect for those times when you need light—but not right in your eyes. These upside-down fixtures are ideal for spaces like fitness centers and indoor sports facilities where customers, visitors and patrons need to look up without needing sunglasses.

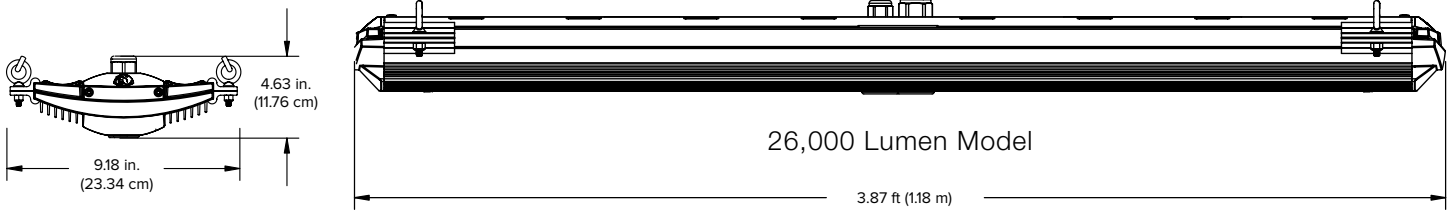
Like all Big Ass Lights, these are made of heavy-duty extruded aluminum for superior heat dissipation and impact resistance—go ahead, whack 'em with a tennis ball, they won't mind. The LEDs are rated for 150,000 hours or more than 70 years of six-hour-a-day use.

Features and benefits

- Complete seven-year product warranty in the US and Canada
- Patent-pending lumen maintenance tray directs light from 55 to 115 degrees
- Heavy-duty anodized, extruded aluminum construction
- DLC listed; Certified by TÜV SÜD to UL and CSA standards
- Single piece aluminum housing for improved heat dissipation
- Maintains 70 percent of initial lumen output for up to 150,000 hours

Inverted High Bay LED 26K

TECHNICAL SPECIFICATIONS



Ordering Information

Lighting	Series	Lumen Output	Color Temperature	System Voltage	Lumen Maintenance Tray	Cord Length ¹	Mounting Hardware	Controls	Inverted
BAL	HBL	26: 26,000 lm	04: 4000K 05: 5000K	01: 120/277 V 02: 347/480 V ⁴	01: Narrow 02: Regular 03: Wide 04: Diffused 05: Super Narrow	10: 10 ft (3.05 m)	01: Aircraft cable, 10 ft (3.05 m)	00: No external dimming 03: External dimming cable	S9

Note: Lead times may vary depending on options selected

Light Output²

High Bay LED Series	Wattage	Efficacy ³	Color Temperature	Typical CRI
26,000 Lumen Model	253 W	110 lumens/watt	4000K, 5000K	70+

Note: Light output numbers reflect fixture without lumen maintenance tray

Weight	24 lb (10.9 kg)
Power input	120/277 V; 347/480 V ⁴
Dimming	0–10 V
Reliability	L70 predicted to exceed 150,000 hours at 25° C (77° F)
Environment	Suitable for dry and damp interior environments
Construction	Extruded anodized aluminum housing (single piece)
Maintenance	Zero tool access to lumen maintenance tray; hinged door access to power supply
Ambient operating temperature	-40 to 55° C (-40 to 131° F)
Warranty	7 year complete fixture warranty in the US and Canada; warranty includes power supply ⁵
Certifications	Certified by TÜV SÜD to UL 1598 and CSA C22.2 No.250.0

¹ Please consult manufacturer for custom cord lengths

² Measured at 25° C ambient

³ Measured at 5,000 K color temperature

⁴ Internal high voltage driver, voltage specific

⁵ 7-year warranty available in the US and Canada; certain exclusions apply. Warranties vary by country. See complete warranty for details.

