

ENDEAVOUR



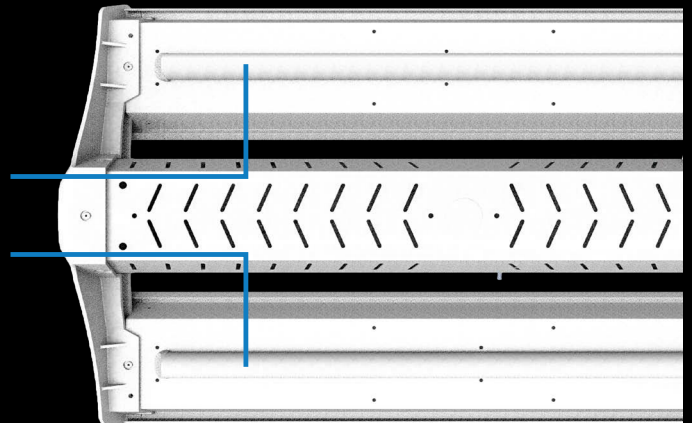
THE FUTURE IS NOW

Endeavour is the most versatile American Manufactured High Bay fixture on the market today. Offering specification design and performance, making it suitable for a variety of applications.

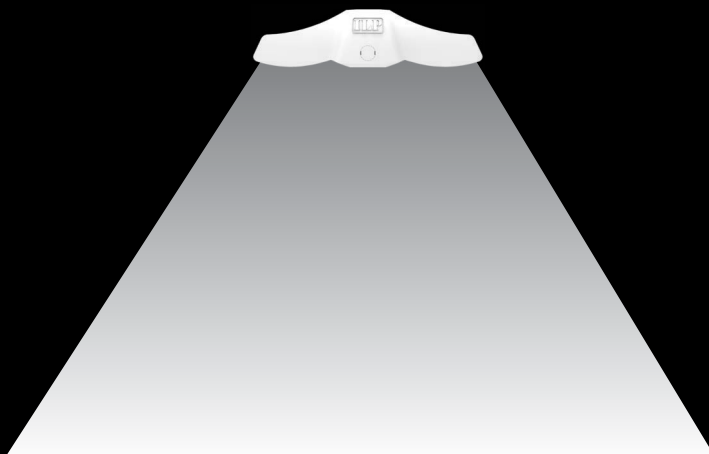


- **SLEEK POLYCARBONATE INJECTION MOLDED END CAPS**
Provides a modern finish, rigidity, and durability

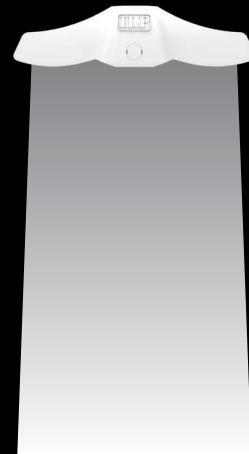
- **UPLIGHT**
Offers an additional layer of lighting to optimize full room illumination



- **DISTRIBUTION TYPES**
Wide and narrow distribution types available for all lumen packages



WIDE



NARROW

TIME FOR TAKEOFF

• **LUMENS**
8,000 - 65,000

• **EFFICACY**
Up to 166 lm/W

• **CCT**
30 35 40 50

• **TOOLLESS DRIVER DOOR**

• **CONSTRUCTION**
Aluminum body with steel channel for added rigidity

• **LENS OPTIONS**

- No Lens
- Frosted Acrylic
- Frosted Polycarbonate

• **CONTROLS**

- ADVANCED
 - EasySense
 - Enlighted
 - Legrand
- BASIC
 - On/Off
 - Dimming
 - Daylight Harvesting

• **MOUNTING**

- Cable
- Hook
- Pendant
- Surface

• **EMERGENCY**

- 5-20W Battery Backups
- Generator Transfer Device

• **ACCESSORIES**

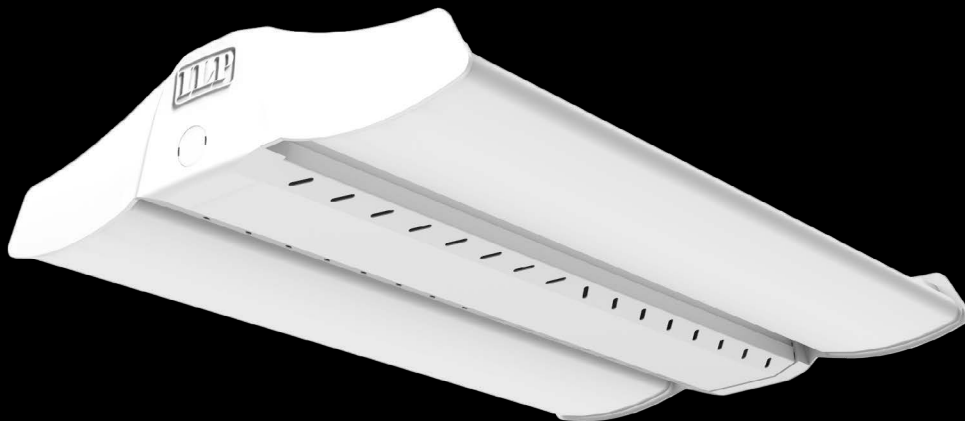
- Cords
- Modular Quick Disconnect Cord
- Wire Cage
- 347V - 480V



• LED SYSTEMS INFO

Lumen Packages	8L	12L	15L	18L	24L	30L	36L	48L	60L
Calculated L70 (TM-21)	>100K Hours								
Delivered Lumens	8,433 lm	12,570 lm	16,490 lm	20,180 lm	24,950 lm	32,170 lm	36,334 lm	48,445 lm	64,340 lm
Total Input Watts	51 W	82 W	105 W	131 W	164 W	206 W	245 W	327 W	413 W
Efficacy (LER)	166 lm/W	153 lm/W	158 lm/W	154 lm/W	152 lm/W	156 lm/W	148 lm/W	148 lm/W	156 lm/W
CCT	5000K								
CRI	>80								
Ambient Temp Range	-40°F - 122°F								

LED System data above based on EDV-8L-U-50, EDV-12L-U-50, EDV-15L-U-50, EDV-18L-U-50, EDV-24L-U-50, EDV-30L-U-50, EDV-36L-U-50, EDV-48L-U-50, & EDV-60L-U-50. LED Lumen Maintenance Estimates based on TM-21 projections for the light source at 25°C ambient. Tested at 277V with no lens.



ENDEAVOUR



"Your Number One Source
For Energy Efficient Lighting"



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