SPECIFICATION GRADE LINEAR HIGH BAY



WHY ENDEAVOUR 2.0?

EDV 2.0 is the linear high bay of the future. Sturdy - but sleek, it features an aluminum body with curved end caps in white, black or custom finishes to suit even the most unique project aesthetics.



EDV 2.0 is highly selectable - with impact resistant and IP5X rated lens options, controls, CCT and lumen packages, and more.



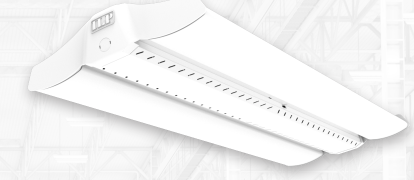


A BAA product - made right here in our Sanford, FL facility by hard-working Americans. Save energy, and money when you lift off with EDV 2.0.

HOUSING LENGTHS



- 8,000 36,000 lm
- 20'-50' Mounting Height
- Replaces 750W MH, 8T5HO



4FT HOUSING

- 12,000 100,000 lm
- 20'-70' Mounting Height
- Replaces 1000W MH, 12T5HO

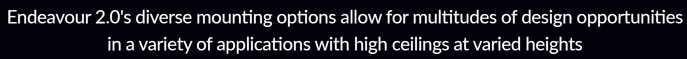






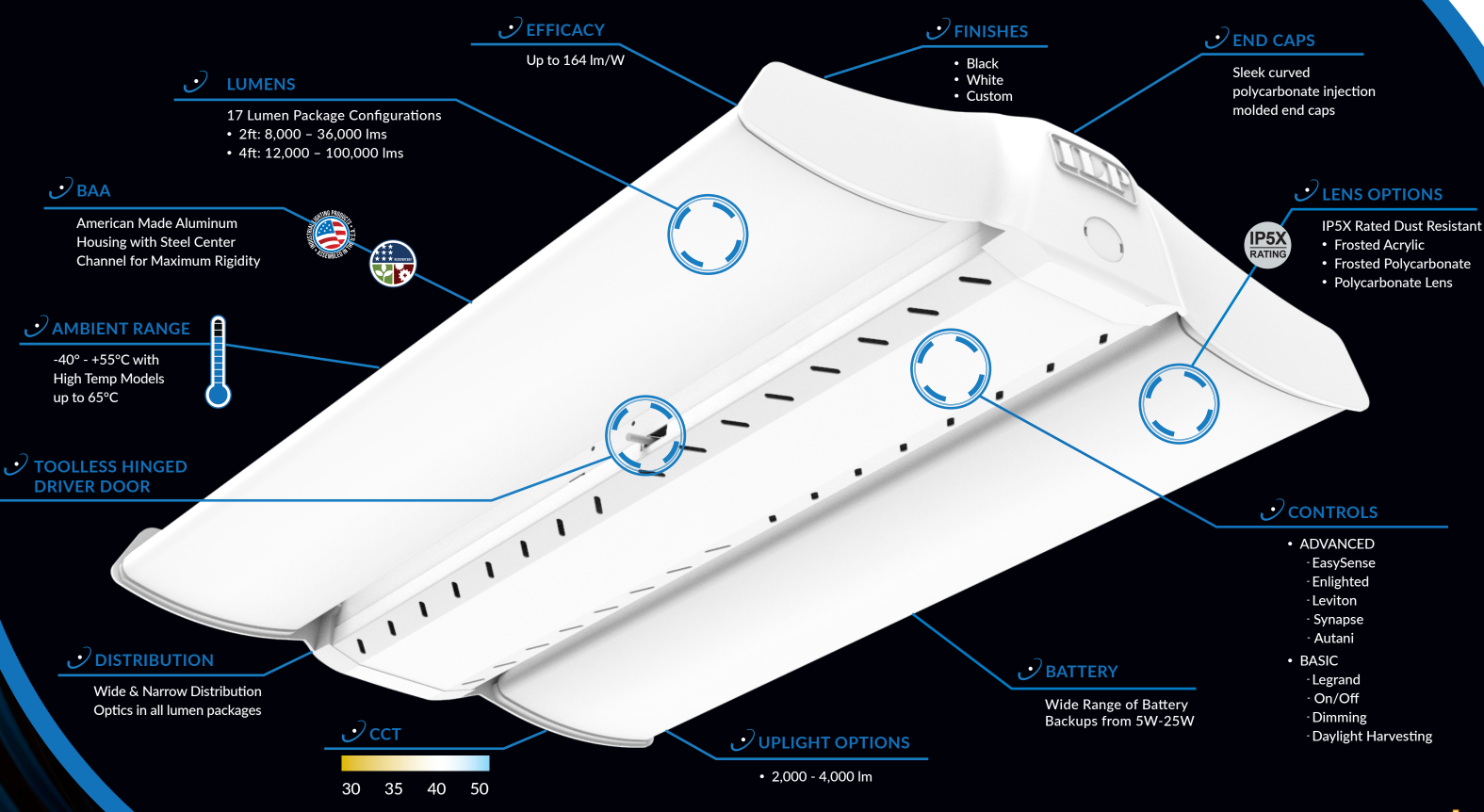






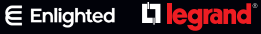
GYMNASIUMS | MANUFACTURING PLANTS | WAREHOUSES | DISTRIBUTION CENTERS HANGARS | RETAIL | GOVERNMENT FACILITIES | AUTO SERVICE BAYS/LANES

AMERICA'S HIGH BAY









synapse













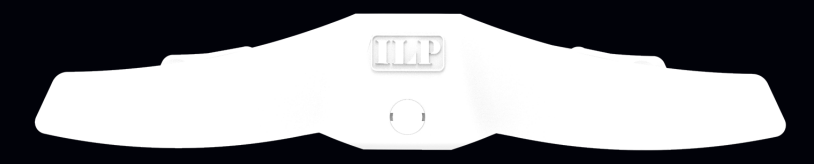










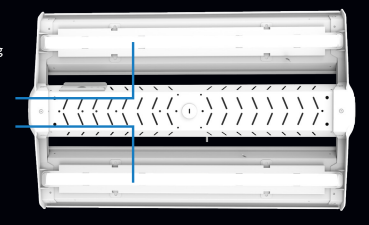


HIGH BAY OF THE FUTURE

Endeavour 2.0 is the most versatile American Manufactured Linear High Bay fixture on the market today. Offering specification design and performance, making it the top choice for any unique, custom projects.

UPLIGHT

- Uplight feature enables an additional layer of lighting to optimize full room illumination by reducing the contrast between the luminaire and the ceiling, eliminating the "cave" effect
- Encapsulated polycarbonate lenses with dedicated LED boards provide optional uplight from 2,000 – 4,000 lumens in both 2' & 4 Models
- Secondary drivers allow for independent on/off and 0-10V dimming control



SLEEK POLYCARBONATE INJECTION MOLDED END CAPS

Provides a modern finish, rigidity, and durability

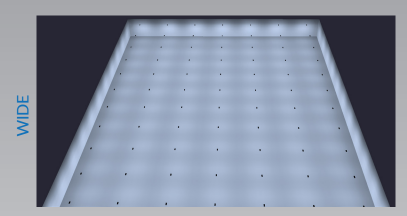
FINISH OPTIONS

Black and white comes standard with custom color finishes also available



WIDE & NARROW DISTRIBUTION

Choosing the proper optical distribution is key to the design of any space, impacting illumination, installation and even project costs. Endeavor 2.0 makes that choice easy, offering both wide and narrow distribution performance options to optimize the design of the space while fulfilling your unique project needs.



Wide distribution optics are ideal for large, open areas such as gymnasiums, manufacturing plants, warehouses and distribution centers. They allow you to cover more space with fewer luminaires, reducing overall project costs.

BENEFITS INCLUDE

- High coverage allowing for broader luminaire spacing
- Excellent uniformity
- Low glare and UGR rating with prismatic frosted acrylic lens option



The narrow distribution optics align light along the length of the luminaire, allowing for superior vertical illumination in areas such as aisles or assembly zones.

BENEFITS INCLUDE

- High targeted vertical racking illumination
- Excellent uniformity across horizontal and vertical planes
- Highest aisle foot candles in its class
- Low glare and UGR rating with prismatic frosted acrylic lens option

LED SYSTEMS INFO

| Housing Length | 2 FT | | | | | | | | |
|----------------------------|-----------------|-----------|-----------|-----------|-----------|-----------|-----------|--|--|
| Lumen Packages | 8L | 12L | 15L | 18L | 24L | 30L | 36L | | |
| Calculated L ₇₀ | > 100,000 Hours | | | | | | | | |
| Delivered Lumens | 8,410 lm | 12,220 lm | 15,776 lm | 20,233 lm | 24,478 lm | 31,722 lm | 35,430 lm | | |
| Total Input Watts | 53 W | 84 W | 104 W | 133 W | 163 W | 213 W | 248 W | | |
| Efficacy (LER) | 159 lm/W | 146 lm/W | 152 lm/W | 152 lm/W | 150 lm/W | 149 lm/W | 143 lm/W | | |
| CRI | >80 | | | | | | | | |

| | 4 FT | | | | | | | | | | | | | |
|-----------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|--|--|--|--|--|
| 12L | 15L | 18L | 24L | 30L | 36L | 48L | 60L | 75L | 100L | | | | | |
| > 100,000 Hours | | | | | | | | | | | | | | |
| 12,951 lm | 16,446 lm | 20,742 lm | 24,659 lm | 31,697 lm | 37,533 lm | 49,413 lm | 63,394 lm | 72,380 lm | 96,756 lm | | | | | |
| 84 W | 104 W | 133 W | 159 W | 212 W | 248 W | 328 W | 425 W | 482 W | 644 W | | | | | |
| 155 lm/W | 158 lm/W | 156 lm/W | 155 lm/W | 149 lm/W | 152 lm/W | 151 lm/W | 149 lm/W | 150 lm/W | 150 lm/W | | | | | |
| >80 | | | | | | | | | | | | | | |

HIGH AMBIENT TEMPERATURE



CONTROL OPTIONS

GROUPABLE CONTROLS

Autani LiteEasysense

ILP partners with industry-leading control companies that provide highly scalable and innovative lighting solutions. By integrating advanced software applications, sensors, and connected devices directly into our performance luminaires, you can fully control spaces while reducing energy costs, improving occupancy comfort, perceived safety and more.

La legrand[®]

BASIC CONTROLS

LevitonEnlighted One

- Endcap Mounted Stand Alone Sensor
- Sensor Mounted Bluetooth Stand Alone Sensor

NETWORK CONTROLS

- Autani
- Enlighted CL
- Synapse
- Enlighted IOT



€ Enlighted

synopse







EUDEVOUS 5.0







"Your Number One Source For Energy Efficient Lighting"