



Truex Lighting

Industrial & Commercial LED Lighting

Truex Lighting



Truex Lighting has been designing and manufacturing extreme quality LED and fluorescent lighting products since 2004. Our sole focus is serving the industrial and commercial lighting markets. Truex products are sold through electrical and lighting distribution world-wide. The LED and fluorescent product line is unique and diverse, filled with products designed to be end-user and contractor friendly and fairly priced without sacrificing quality. You will find Truex products in manufacturing, warehousing, retail and refining facilities of many of the world's largest corporations.

Truex Lighting - About Us.



TABLE OF CONTENTS

LED High Bay Lighting	4-9
IP65 and IP66 Vapor Tight Fixtures	10-12
LED Strip Fixtures	13-15
General Area Lighting	16-22
Commercial Recessed and Surface Mounting	23-26
Wrap Around Lighting Fixture	27
Explosion Proof and Hazardous Location	28-31
Truex Core Values	32



“Elite Series” Premium Linear LED High Lumen High Bays

The LHB1 Series High Bays are our premium quality, premium value, high output, IP65, extruded aluminum, high bay fixture line. They are available 130 watt and 190 watt configurations.



MODEL NUMBERS

***LHB1-4-130-5000**

16,800 lms

***LHB1-4-190-5000**

27,800 lms



“Elite Series” Premium LED High Lumen High Bay

The high efficacy LED high bay fixtures are designed with extensive lumen output ranges, industry leading performance, quality and versatility. This high lumen high bay fixture (with IP65 rating - vapor and water tight) delivers a high lumen output with exceptional 82+CRI. The Captive lens design eliminates pixel effect issues common with exposed/open LED high bay fixtures. This fixture is designed to replace either HID or fluorescent high bay fixtures. Typical applications include Industrial facilities, warehouse, commercial, gymnasium and retail.

“Economy Line Series” Linear LED Full Body High Bays



MODEL NUMBERS

LHB-FB-100

11,000 lumen output

LHB-FB-150

16,500 lumen output

LHB-FB-200

22,000 lumen output

The LHB-FB Series High Bays are the perfect fit for both industrial and retail environments. This full bodied LED high bay in a code gage steel with white powder coated enclosure looks resembles a traditional linear high bay

Each row of LED's are covered by a frosted diffuser which softens the emitted light. Precision designed optics deliver even illumination. General and aisle distribution ensures superior performance to key areas in all environments. Each captive frosted lens is designed to eliminate the pixeling effect that is an issue with other “open” LED fixtures.

The LHB-FB-150 luminaire offers:

- >110 Lumens/Watt;
- CRI >80;
- THD 99.

Projected L70 life is 50,000 hours. Fixture is standard with long life drivers and LED modules by LG Innotek. LED modules and drivers are offered with a standard 5-year warranty based on performance under normal conditions

“Economy Line “
LED Full Body High Bays



The LHB-FB high bay fixture is designed to replace either metal halide or fluorescent high bay fixtures. The luminaire offers >110 Lumens/Watt; CRI >80; THD 99. Projected L70 life is 50,000 hours. Fixture is standard with long life drivers and LED modules by LG Innotek. LED modules and drivers are offered with a standard 5-year warranty based on performance under normal conditions (consult warranty

“Lensed Economy Line Series” Linear LED High Bays

The SSLED-HB High Bay Series is an excellent choice for a wide variety of applications and mounting heights. The SSLED-HB fixtures are manufactured with die-formed 20-gauge cold rolled steel housing and frosted acrylic lens. Precision designed optics, multiple distributions, and a choice of lumen outputs and color temperatures make it energy efficient. SSLED-HB is the ideal solution for most any high bay application that requires an acrylic lens.

MODEL NUMBERS

[SSLED-HB-110-50-UNV](#)

2-FT., 110 Watt 14,850 Lumen Output

[SSLED-HB-160-50-UNV](#)

2-FT., 160 Watt 21,600 Lumen Output

[SSLED-HB-220-50-UNV](#)

4-FT., 220 Watt 29,700 Lumen Output



“Lensed Economy Line” Linear LED High Bays

The SSLED-HB high bay fixture is designed to replace either metal halide or fluorescent high bay fixtures. Long-life LED system coupled with electronic driver delivers optimal performance. Projected LED life is greater than 100,000 hours. Fixture is cULus listed. Electronic drivers are available for 120-277V applications. Removable lens with a two set screw option.

“The Beast Series” Ultra High Output Linear LED High Bays



The LHBHS series high bay fixture delivers extremely high 170 lumen per watt output with exceptional 82 + CRI light while achieving total lumen output ranging from 34,000 to 68,000 lumens. The fixture is designed to replace either metal halide (400 watt to 1500 watt) or fluorescent (6-lamp to 16-lamp T5HO) high bay fixtures. The fixture is constructed of high heat conducting aviation aluminum alloy. Standard fixture can be suspended with aircraft cable or chain.

MODEL NUMBERS

[LHBHS-HB-200W-2-120](#)

2FT., 200 watt, 24,000 lumen output

[LHBHS-HB-200W-2](#)

2FT., 200 watt, 34,000 lumen output

[LHBHS-HB-250W-2](#)

2FT., 250 watt, 42,500 lumen output

[LHBHS-HB-300W-2](#)

4FT., 300 watt, 51,000 lumen output

[LHBHS-HB-360W-2](#)

4FT., 360 watt, 61,200 lumen output

[LHBHS-HB-400W-2](#)

4FT., 400 watt, 68,000 lumen output



“The Beast Series” Ultra High Output Linear LED



The LHBHS series is the ultimate in high lumen output high bay fixtures. Available for single fixture lumen output as high as 68,000 lumens. Featuring light output of 170 lumens per watt this fixture series is made for high facility hanging heights where high light output is desired. The fixtures are rated IP66 , water and dust proof and does not require reflectors.

The “Torpedo Series” Ultra High Output Linear LED High Bays



The LHBHS-HB-1 Torpedo Series High Bay fixture, IP66 rated (vapor and water tight) delivers high lumen output with exceptional 82 + CRI light while achieving a lumen output range from 12,000—42,500 lumens. This fixture is designed to replace either metal halide or fluorescent high bay and indoor and outdoor strip, area, wall wash and vapor tight fixtures. The fixture body, consisting of channel and end plates, is constructed using high heat conducting aviation material. Standard fixture can be suspended with aircraft cable or chain, surface mounted or pendant mounted.

MODEL NUMBERS

LHBS-HB100-1-120

2-FT., 100 watt, 12,000 lumen output

LHBS-HB-100-1

2-FT., 100 watt, 17,000 lumen output

LHBS-HB150-1

3-FT., 150 watt, 25,000 lumen output

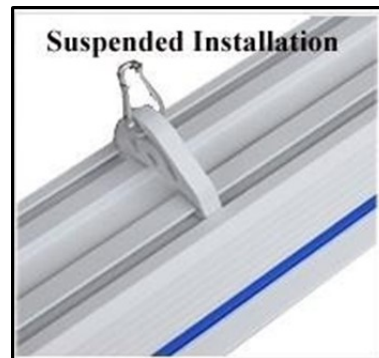
LHBS-HB200-1

4-FT., 200 watt, 34,000 lumen output

LHBS-HB250-1

4-FT., 250 watt, 42,500 lumen output

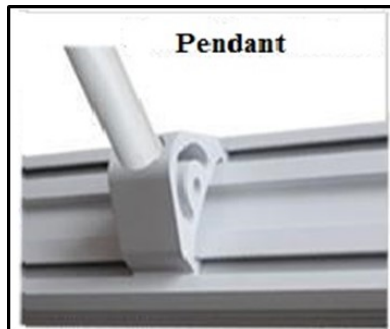
“The Torpedo Series” Mounting Options



Suspended Installation



Adjustable Surface Mount



Pendant



Row Mountable



The “Saucer Series” Round LED High Bays



The RHB Series round high bay fixture (P65 rated - vapor and water tight) delivers high lumen output with exceptional 82+CRI light while achieving 12,500 (100 watt), 18,750 (150 watt), 25,000 (200 watt), and 30,000 (240-watt) lumen output levels. Tempered glass lens design achieves transmittance levels of 93%. The RHB Series round high bay fixture is designed to replace either HID or fluorescent.

MODEL NUMBERS

[RHB1-SP-F10-100W](#)

100 watt, 12,500 lumen output

[RHB1-SP-F10-150W](#)

150 watt, 18,750 lumen output

[RHB1-SP-F10-200W](#)

200 watt, 25,000 lumen output

[RHB1-SP-F10-240W](#)

240 watt, 30,000 lumen output

“Saucer Series” Round LED High Bays



The “Saucer” fixture body, consisting of aluminum finned material acts as an excellent heatsink channeling heat out and away from the LED’s. Long-life Philips LED system coupled with Meanwell electronic driver delivers optimal performance. LED’s available in 82+ CRI, 5000k. Projected LED life is greater than 50,000 hours. Fixture is cULus listed. Precision designed optics deliver even illumination. General and aisle distribution ensures superior performance to key areas within an application. The tempered lens design allows maximum delivered lumens while maintaining IP65 rating.

LED Vapor Tight Lighting

IP65 and IP66 linear vapor tight lighting is another one of our strengths. We have been providing fluorescent and LED linear vapor tight lighting since our inception. Our LED vapor tight line includes fixtures with extruded aluminum housings which provide excellent heat dissipation, particularly in comparison to the traditional fiber glass or polycarbonate fixtures. The use of an extruded aluminum housing not only optimizes the heat dissipation, but also creates a sleek, modern look which allows the fixture to be used in many more applications than the traditional fiber glass fixture.

Truex Lighting

LED IP65 Vapor Tight Fixtures



4-ft. MODEL NUMBERS

[LVTSHB-4-60W-5K](#)

4-FT., 60Watt 6,000 Lumen Output

[LVTSHB-4-60W-5K-HL](#)

4-ft., 60 Watt 7,560 Lumen Output

The LVTSHB High Bay Series is an excellent choice for a highly efficient, low cost vapor tight solution. The LVTSHB is a 4-ft. long, IP65 (waterproof) fixture with an extruded aluminum body which provides excellent heat dissipation. The diffuser is high strength polycarbonate, which in combination with the aluminum body, makes the fixture virtually indestructible.



8-FT. MODEL NUMBERS

[LVTSHB-8-120W-5K](#)

8-FT., 120 Watt 12,000 Lumen Output

[LVTSHB-8-120W-5K-HL](#)

8-ft., 120 Watt 15,120 Lumen Output

The LVTSHB High Bay Series is an excellent choice for a highly efficient, low cost vapor tight solution. The LVTSHB is a 8-ft. long, IP65 (waterproof) fixture with an extruded aluminum body which provides excellent heat dissipation. Diffuser is high strength polycarbonate, which in combination with the aluminum body, makes the fixture virtually indestructible.



Ultra High Lumen LED IP66 Vapor Tight Fixtures

IP66 vapor tight (water and dust proof) fixture designed to provide ultra-high lumen output to replace either metal halide or fluorescent indoor and outdoor strips, area lighting, wall wash and vapor tight fixtures.



Fixture can be suspended with aircraft cable or chain or surface mounted in individual or row-mount configuration

MODEL NUMBERS

The LHBHS-VT-1 high lumen vapor tight fixture is IP66 rated (vapor and water tight) delivers high lumen output with exceptional 82 + CRI light while achieving a lumen output range from 12,000—42,500 lumens. This fixture is designed to replace either metal halide or fluorescent in indoor and outdoor environments. The fixture body, consisting of channel and end plates, is constructed using high heat conducting aviation material. Fixture can be suspended with aircraft cable or chain, surface

[LHBS-HB100-1-120](#)

2-FT., 100 watt, 12,000 lumen output

[LHBS-HB-100-1](#)

2-FT., 100 watt, 17,000 lumen output

[LHBS-HB150-1](#)

3-FT., 150 watt, 25,000 lumen output

[LHBS-HB200-1](#)

4-FT., 200 watt, 34,000 lumen output

[LHBS-HB250-1](#)

4-FT., 250 watt, 42,500 lumen output



Strip lighting has always been a large component of the lighting industry. This type of fixture is used in very diverse applications ranging from residential to retail to heavy industrial. Our LED strip lines are represent excellence in strip lighting quality and design.

LED Strip Lighting

True*ex* Lighting

Modern Slim Line LED Strip IP42 Rated

MODEL NUMBERS

LMS-4-30W-5K

4-ft., 30 Watt 3,300 Lumen Output

LMS-4-30W-5K-HL

4-ft., 30 Watt 3,900 Lumen Output

LMS-8-60W-5K

8-ft., 60 Watt 6,600 Lumen Output

LMS-8-60W-5K-HL

8-ft., 60 Watt 7,800 Lumen Output

**** Fixtures are also available by special order in
2-ft., 3-ft., 5-ft., and 6-ft. lengths.**



The LMS LED Strip Series is the ultra smart choice for retro-fit fluorescent strip replacement or new build. The fixture consists of an aluminum housing, which provides excellent heat dissipation and a high strength polycarbonate diffuser. The fixture is available in 4-ft. and 8-ft models. The LMS LED strip provides a low cost high value solution to any type of LED strip requirement.

IP42-Ingress Protection rating

- Protected against solid objects over 1 mm (tools, wires, and small wires)
- Protection against direct sprays of water up to 15° from the vertical



LED Strip Fixtures

The LMS Series fixture is an IP42 damp location LED strip fixture for use in indoor applications. The LMS Series is designed for horizontal (ceiling) or vertical (wall) surface mounting or hanging applications. The high performance optical system delivers general ambient lighting for applications such as food service, agricultural, retail, warehouse and general commercial and industrial environments.

“L-SS Series” Traditional Style LED Strips



The traditional design of the all-purpose L-SS series makes it the ideal solution to any commercial, industrial or residential application. The L-SS series energy efficient LED strip light fixtures will modernize any environment. Recommended for retail, office, warehouse, manufacturing, parking garage or general area lighting.

MODEL NUMBERS

L-SS-4-36W-5K

4-ft., 36 Watt 4,680 Lumen Output

L-SS-8-72W-5K

8-ft., 72 Watt 9,360 Lumen Output



“L-SS Series” Traditional Style LED Strips

The L-SS series fixtures can be surface mounted or suspended. The fixture body is steel, white powder coated and the frosted diffuser is acrylic material.

LED General Area Lighting

General area lighting is an extremely broad term. Our line it includes flood lights, several different styles of wall packs and canopy lighting primarily for exterior use.

Tru*ex* Lighting

“LAL-SB Series” Shoe Box Style LED Exterior Area Light

The LAL-SBC series is an IP65 rated fixture for outdoor use. The SBC Area Light is ideal for outdoor applications such as building perimeters, loading areas, drive ways sign and building flood lighting. ETL wet listed die-cast aluminum construction with impact resistant uv stabilized polycarbonate linear prismatic lens complete with stainless steel hardware.



MODEL NUMBERS

[LAL-SB-100W](#)

(100 watt, 11,100 lumens)

[LAL-SB-150W](#)

(150 watt, 17,300 lumens)

[LAL-SB-200W](#)

(200 watt, 22,100 lumens)

[LAL-SB-300W](#)

(300 watt, 33,600 lumens)



“LAL-SBC” Shoe Box Style LED Exterior Area Light

LAL series area lights are low profile replacements for up to 1000 watts existing metal halide and HPS area lighting. It features a high efficiency LED driver with high lumens and long life LED chips. The excellent optical design greatly improves light utilization and evenness. The LAL series has a cast aluminum design with better cooling for a low maintenance lighting solution. The LAL is ideal for outdoor applications such as urban roads, industrial areas, residential areas, sidewalks and parking lots.

LED High Output Flood Lights

“LHOFL Series”

Our line of high output flood lights consists of products ranging from 100-watt (16,000 lumen) to 2,000-watt (320,000 lumen). Our IP66 high output flood light fixtures have a modular design which allows for easy maintenance. The flood light is designed with balance control technology for excellent cooling and temperature control. The LM80 is >80,000 hours. High light transmittance optical technology allows for 98% light transmission. The fixtures are designed to provide anti-glare and anti-flickering light. The LED flood light is used in applications such as parking lots, roads, stadiums, emergency, building security and general flood lighting applications.

MODEL NUMBERS



150 watt

LHOFL-100-5000
(100 watt)

LHOFL-150-5000
(150 watt)

LHOFL-200-5000
(200 watt)



300 watt

LHOFL-300-5000
(300 watt)

LHOFL-400-5000
(400 watt)

LHOFL-500-5000
(500 watt)



2000 watt

LHOFL-720-5000
(720 watt)

LHOFL-1000-5000
(1000 watt)

LHOFL-2000-5000
(2000 watt)



LWP Wall Packs No Cut-Off



MODEL NUMBERS

LWP-S-45W

45Watt 4,900 Lumen Output

LWP-S-70W

70 Watt 7,358 Lumen Output

LWP-L-90W

90 Watt 8,500 Lumen Output

LWP-L-135W

135 Watt 12,000 Lumen Output

The LWP Wall Pack Series are an LED, traditional look, no cut off wall pack. This highly efficient fixture is complete with polycarbonate diffuser that is far more break resistant than the traditional glass diffusers. The fixture is available in lumen output configurations ranging from 3,700 lm to 12,000 lm.



LWP Wall Packs Full Cut-Off



MODEL NUMBERS

[LWP-FCO-L-45](#)

Full Cut Off 45 Watt 3,000 Lumens

[LWP-FCO-L-70](#)

Full Cut Off 70 Watt 7,350 Lumens

[LWP-FCO-L-90](#)

Full Cut Off 90 Watt 8,500 Lumens

[LWP-FCO-L-135](#)

Full Cut Off 135 Watt 13,000 Lumens

The LWP-FCO Full Cut Off Series wall pack fixtures represent the best of the high lumen full cut off wall packs. The fixtures are standard with high strength polycarbonate diffuser and are available in multiple lumen output configurations.



LWP Wall Packs Full Cut-Off



The LWP-FCO-S is available in three light levels, 2000, 3000 and 4500 lumen output. The LWP-FCO-S series fixtures offer a versatile look that complements many applications.



MODEL NUMBERS

LWP-FCO-S-20

20 Watt 2,000 Lumen Output

LWP-FCO-S-30

30 Watt 3,000 Lumen Output

LWP-FCO-S-40

40 Watt 4,500 Lumen Output

- Environment friendly - No mercury or lead
- Up to 60% energy saving compared to fluorescent luminaires
- Maintenance free operation, last up to 20 times longer than conventional lamps
- Direct replacement for traditional T8 fluorescent

LWP Wall Packs Full Cut-Off

The LWP-FCO-S Series LED wall pack family is ideal for commercial and industrial wall-mounted applications where traditional metal halide fixtures would typically be used. The LWP-FCO-S is versatile and efficient. The fixture head can be rotated to light the exact area required and the LWP-FCO-S is designed to replace up to 250W metal halide while saving up to 85% in energy costs. The LWP-FCO-S is ideal for outdoor applications such as building perimeters, loading areas, driveways, sign and building lighting.

LED Wall Mount



MODEL NUMBERS

LWM-17W

17-watt, 1700 lumens, 5000K

LWM-25W

25-watt, 2500 lumens, 5000K

The L-WM Series is an LED Wall Mount light for outdoor applications. The LED Wall Mount is an energy efficient light source that last up to 60% longer than standard lighting. The fixture is designed for security, pathway, entrances/exits, and perimeter lighting applications.



LED Wall Mount

The LWM-Series LED luminaire provides a classic appearance and delivers up to 2100 Lumens. Its advanced LEDs deliver an expected service life of more than 10 years which eliminates the frequent lamp and ballast replacements associated with older technologies. The LWM LED replaces 25-50W metal halide fixtures and provides energy savings of up to 75% vs. comparable

LED Canopy



The L-CP Series is an LED Canopy light for outdoor applications. The LED Canopy light is an energy efficient light source that last up to 60% longer than standard lighting. The fixture is designed for security, garage parking, pathway, warehouse, entrances/exits, and perimeter lighting applications.

MODEL NUMBERS

L-CP-S-45

45 Watt 3,800 Lumen Output

L-CP-L-70

70 Watt 5,800 Lumen Output



LED Canopy Lighting

LED Canopy Light series can be used in indoor or outdoor lighting applications. General uses include parking garages, gas stations, storage warehouses and toll booth areas.

LED Commercial Recessed & Surface Mounted Lighting

Our Commercial LED recessed and surface mounted fixtures are an important component of our entire product line. Offering prismatic recessed troffers, recessed flat panels, recessed direct/indirect and surface mounted wraparound fixtures, our high quality line can accommodate most all project requirements.

Tru*ex* Lighting

LED Recessed Prismatic Troffers

2X4 LED Troffer



MODEL NUMBER

[L-RLT-24-60](#)

2X4 60 Watt 6,000 Lumens, 4000K

The L-RLT LED provides high performance optical system to deliver general ambient lighting for applications such as schools, office building and hospitals. The recessed LED specification lay-in 2x2 and 2x4 fixtures are designed for installation in exposed t-bar ceilings. Fixture housing is rigid design, constructed in die formed code gauge cold rolled steel and includes full length die formed stiffeners for added strength. Fixture is complete with high resolution prismatic lens.

2X2 LED Troffer



MODEL NUMBER

[L-RLT-22-50](#)

2X2 50 Watt 4,000 Lumens, 4000K



LED Recessed Flat Panels

2X4 LED Flat Panel



MODEL NUMBERS

[LPL-40W-24](#)

2X4, 40 watt, 4,400 lumen output

[LPL-50W-24](#)

2X4, 50 watt, 5,500 lumen output

[LPL-72W-24](#)

2x4, 72 watt, 7,920 lumen output

The LPL LED provides high performance optical system to deliver general ambient lighting for applications such as schools, office building and hospitals. The recessed LED specification lay-in 2x2 and 2x4 fixtures are designed for installation in exposed t-bar ceilings. Fixture housing is a close structure design, constructed of high efficient heat sink aluminum for better heat dissipation to improve life of LED's. Fixture is complete with high resolution lens. High efficiency, drop in replacement of fluorescent troffers. Dimming option available. Easy fold out clips for t-bar mount.

2X2 LED Flat Panel



MODEL NUMBER

[LPL-40W-22](#)

2x2, 40 watt, 4,400 lumen output



LED Recessed Direct/Indirect



2X4 LED Direct / Indirect Troffer

MODEL NUMBER

[L-DID-24-40W-44](#)

40 watt, 4,400 lumen out put

The L-DID LED provides high performance optical system to deliver general ambient lighting for applications such as schools, office building and hospitals. The recessed LED specification lay-in 2x2 and 2x4 fixtures are designed for installation in exposed t-bar ceilings. Fixture is made of rugged cold rolled steel, post painted with a highly diffused white lens. Fixture is complete with precision formed steel reflector and wiring access door with knockouts. High efficiency, drop in replacement of fluorescent troffers. Dimming option available. Easy fold out clips for t-bar mount.

MODEL NUMBER

[L-DID-22-36W-39](#)

36 watt, 3,960 lumen out put

2X2 LED Direct / Indirect Troffer



LED Wrap Around Fixture



MODEL NUMBER

LW-4-40

40 Watt 4,200 Lumen Output

The LW-4-40 Series fixture Housing consist of die formed cold rolled steel housing with a white powder coat finish. Acrylic, high performance, prismatic acrylic lens. Ends complete with knock out for row mounting. Fixtures are standard for use in 120-277 volt environments. Long-life LEDs, coupled with high-efficiency drivers, provide superior level and quality of illumination for extended service life. Fixture life is in excess of 50,000 hours.

LED Wrap Around



The LW-4-40 Series fixture is a versatile utility based, traditionally styled LED wraparound series which offers broad range of uses including commercial, schools, institutional, retail and residential applications. This High quality luminaire series utilizes the latest solid state LED lighting and advanced electronic driver technology which provides optima lighting performance in maximizing energy savings. The LW-4-40 is designed to provide long service life eliminating re-lamping issues and minimizing maintenance common with traditional fluorescents.

Our Class I, Division 1 Explosion Proof and Class I, Division 2 fixture category makes our industrial line complete. We offer a full line of high quality, diversified fluorescent and LED hazardous location fixtures that fit the majority of applications ranging from paint shop to refinery environments.

LED Hazardous Location Lighting

Truex Lighting

LED Explosion Proof/Hazardous Location Flood Light/High Bay/Surface Mount

Our line of classified high output fixtures includes consists of products ranging from 80-watt to 150-watt. These fixtures can be used as flood lights, high bay lights or standard floor/wall/ceiling mounted classified lighting. The fixtures can be ordered in either Class I, Division 1 or Class I, Division 2 configurations.

Class I Division 1
Class I Division 2

MODEL NUMBER

[LHL-FLHB-80W](#)

80-watt

[LHL-FLHB-100W](#)

100-watt

[LHL-FLHB-150W](#)

150-watt



Class I Division 1, Group C, D
Class I Division 2, Group A, B, C, D
Class II Division 2, Group F, G
Class III



Please specify Class 1, Division 2 or Class 2, Division 2

LED Explosion-Proof & Hazardous Location

**Class I Division 2
Metallic Hazardous Location**



MODEL NUMBER

[HL3-4-2-LED-UNV](#)

80-w, 8000lm

[HL3-4-3-LED-UNV](#)

120-w, 12,000lm

Class 1, Division 2, Groups A, B, C & D (UL 844) UL 595, Outdoor Marine Type,
Meets Coast Guard Specifications



The HL3-4-LED-UNV is designed for applications requiring metallic fixtures. Excellent for marine wet and damp locations. Typical applications include solvent and cleaning areas, petrochemical facilities, marine facilities, waste treatment plants and food processing applications. Housing is extruded aluminum with clear diffuser/lens. End mounting brackets are standard with the fixture.

**Class I Division 1
Explosion Proof**



MODEL NUMBER

[The EP4-4-LED-UNV-80](#)

80-w, 8000lm

Class 1, Division 1, Groups C & D

Class II, Division 1 & 2 – Groups E, F, G

UL 595, Outdoor Marine Type (saltwater)

Paint Spray Booth Approved

UL 844, UL 924,

UL 1598 Marine Type



The EP4-4LED-UNV-80 is an explosion proof fixture. Typical application includes solvent and cleaning areas, paint spray booths, oil and gas drilling applications, aircraft maintenance, chemical manufacturing, waste treatment plants, oil and gas refining and processing. Constructed of extruded aluminum housing and clear glass lamp enclosures. End mounting brackets are standard with fixture.

LED Explosion-Proof & Hazardous Location

MODEL NUMBER

HL1-4-LED-UNV

80w, 8000lm

Class 1, Division 2, Groups A, B, C & D (UL 844)
UL 1598-A, Outdoor Marine Type (saltwater)
meets Coast Guard Specifications

The HL1-4-LED-UNV is designed for applications requiring corrosion resistant fixtures. Excellent for marine wet and damp locations. Inside of fixture is drip-proof. Typical applications include solvent and cleaning are as, petrochemical facilities, marine facilities, waste treatment plants and food processing applications. Housing is non-metallic glass reinforced polyester. Gasket is poured in place. Latches are stainless steel locking type. Diffuser is high impact acrylic.

Class I Division 2
Non-Metallic Hazardous Location



Class I Division 2
Hazardous Location High Bay

MODEL NUMBER

HLF7-4-2-LED-UNV

80-w, 8000lm

HLF7-4-4-LED-UNV

160-w, 16,000lm

HLF7-4-6-LED-UNV

240-w, 24,000lm

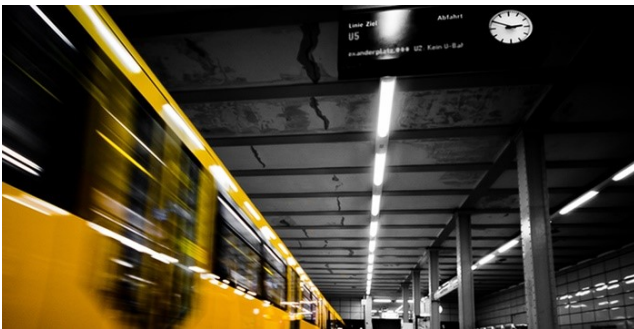
LED Linear Hazardous Location 4-ft. High Bay Fixture
Class 1, Division 2, Groups A, B, C & D
Class 2, Division 2

The HLF7 is a Hazardous location fixture designed for applications requiring metallic fixtures. Excellent for wet and damp locations. Typical applications include chemical plants, water treatment, paper mills, machining areas and coal and dust storage areas. Fixture housing is constructed of extruded aluminum with clear diffuser/lens.





The Truex team members are engaged, empowered, enthusiastic, and committed to the success of the company. Truex creates an environment for open, continuous, and proactive communication maintaining an open mind to benefit from diverse thoughts and ideas through our Truex Core Values Program. Truex is dedicated to customer support to ensure that expectations and goals are set, monitored and executed. This allows Truex to shine and stand out in the lighting industry. Our ability to interpret concepts, adapt and exceed expectations allows us to have a unique relationship with our customers. Truex strives for continuous improvement employing both technological advances and our customer's valued input to help drive and expand our product line.



Truex Lighting - Core Values

TRUEX LIGHTING

11108 E. 56th Street

Tulsa, Oklahoma 74146

(918) 250-7641

info@truexlighting.com

www.truexlighting.com