

The logo for EXA BAY features the word "EXA" in a grey sans-serif font, followed by a stylized yellow and grey graphic element, and then the word "BAY" in the same grey sans-serif font.

EXA BAY

HIGH PERFORMANCE SOLID STATE | Commercial & Industrial Lighting



USLEDTM
Always the Right Choice!

The logo for US LED features the letters 'US' in a large, white, outlined font, followed by 'LED' in a solid green, bold font. A small 'TM' trademark symbol is positioned to the upper right of the 'D'.

Always the Right Choice!

US LED provides the finest quality LEDs on the market at the most competitive pricing. We are committed to designing outstanding products, and our focus is always on achieving the best lumen per watt per dollar combination in the industry. The result? Your projects look fantastic on paper and in the field long into the future. Couple that with our friendly, efficient and easy-to-reach customer service and sales teams, US LED is Always the Right Choice!

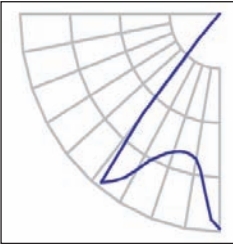
Table of Contents

US LED EXA-BAY ADVANTAGE | pg. 4

MODEL NUMBERS | pg. 6

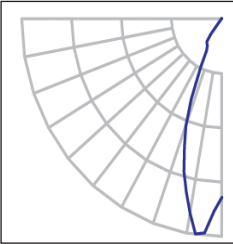
EXA-BAY HIGH BAY | pg. 16

Uniform, round distribution. 98% of light is in the beam angle with a low-glare 40° cut off.



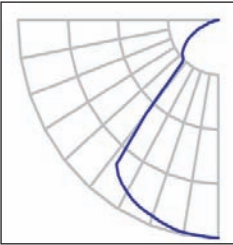
EXA-BAY HIGH BAY NARROW | pg. 20

Uniform, round distribution for very high mounting heights.



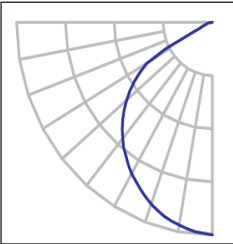
EXA-BAY LOW BAY MEDUIM | pg. 24

Round distribution with higher vertical light levels. 75% of light is in the beam angle with a low-glare 40° cut off.



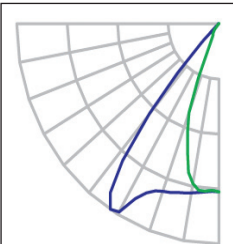
EXA-BAY LOW BAY WIDE | pg. 28

120° distribution. Excellent fixture-to-fixture crossover at lower mounting heights with wider fixture spacings.



EXA-BAY AISLE LIGHTER | pg. 32

Asymmetric optic allows for extra-wide spacing of fixtures and uniform vertical illumination.



OPTIONS & ACCESSORIES | pg. 36



1

2

3

4

7

1 Advanced, integrated heatsinks prevent fixture and surrounding areas from heat buildup, saving money on cooling costs

2 L70 lifetimes: 70,000-hour (high output) to 100,000-hour (standard output)

3 Each fixture housing is comprised of up to 80 percent recycled aluminum

4 Built to withstand a wide range of environmental conditions, US LED fixtures are built with premium LEDs and materials, including optical grade lenses

5 EXA-BAY models include square and linear housings as well as cable and surface mounting options, wire guards, battery backups, and more

6 Occupancy sensors and dimming further reduce energy usage

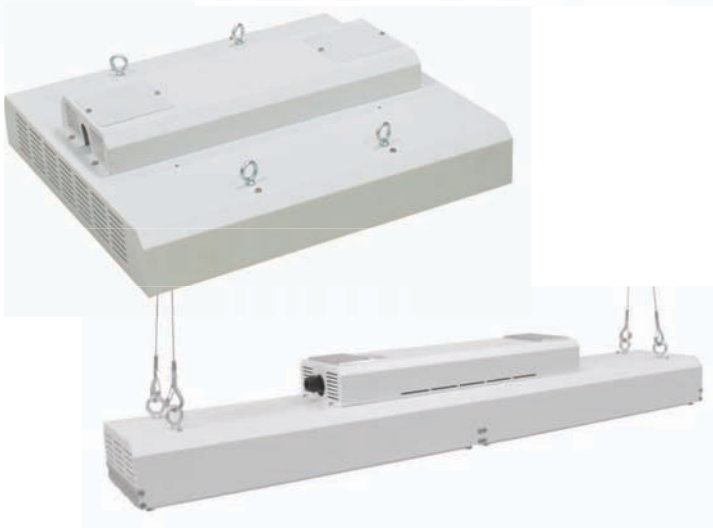
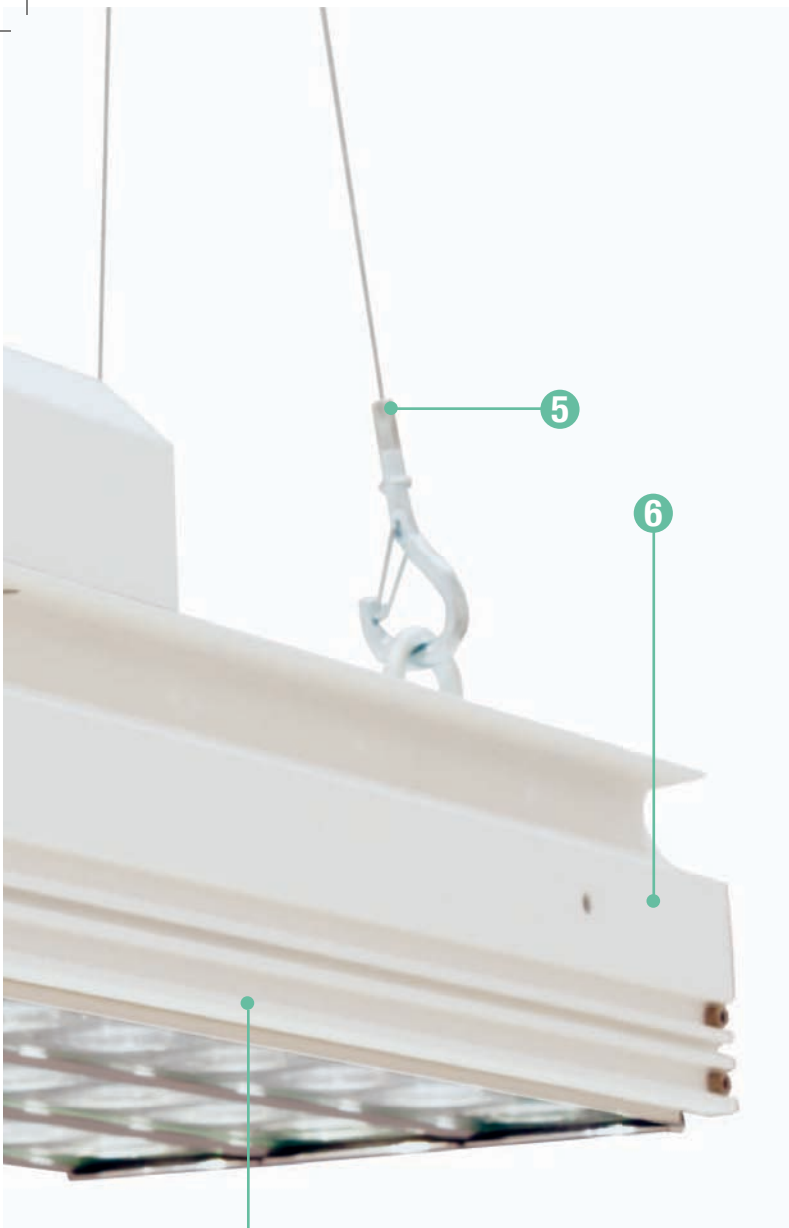
7 Specially designed reflectors offer superior glare control in mounting heights from 10-60 feet (3-18 m) while maximizing light output and efficiency

8 IES LM79 and LM80 compliant. UL dry/damp listings (open models) and wet listings (enclosed models)

EXA BAY

With 80 models and 5 light distributions, US LED has the perfect lighting solution for virtually any application including in warehouses, laboratories, office spaces, retail and showroom areas, and other commercial and industrial spaces.

- Distribute highly pleasing lighting on key work surfaces
- 80 models and five light distributions
- 70,000-hour (high output) to 100,000-hour (standard output) L70 lifetimes
- 35-70% energy savings through a direct replacement of HID and fluorescent fixtures
- Mercury free
- 5-year Warranty on all fixtures
- UL and CE listed



HIGH BAY | LED Fixture



2X2, OPEN HOUSING



CABLE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 22-HIBAY-OPN-STD-90W-4000-SUS	4000K	7594	90	84.4	Standard 350 mA
USLED 22-HIBAY-OPN-HI-180W-4000-SUS	4000K	12891	180	71.6	High 700 mA
USLED 22-HIBAY-OPN-STD-90W-5700-SUS	5700K	8077	90	89.7	Standard 350 mA
USLED 22-HIBAY-OPN-HI-180W-5700-SUS	5700K	14022	180	77.9	High 700 mA

SURFACE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 22-HIBAY-OPN-STD-90W-4000-SUR	4000K	7594	90	84.4	Standard 350 mA
USLED 22-HIBAY-OPN-HI-180W-4000-SUR	4000K	12891	180	71.6	High 700 mA
USLED 22-HIBAY-OPN-STD-90W-5700-SUR	5700K	8077	90	89.7	Standard 350 mA
USLED 22-HIBAY-OPN-HI-180W-5700-SUR	5700K	14022	180	77.9	High 700 mA

Uniform, round distribution. 98% of light is in the beam angle with a low-glare 40° cut off.

Mounting Height: 25-40 ft (7.6-12 m)

Fixture Spacing: 1.3 to 1

Beam Distribution: Focused

Options and Accessories on page 36

See datasheet on page 16

2X2, ENCLOSED HOUSING



CABLE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 22-HIBAY-ENC-STD-90W-4000-SUS	4000K	7594	90	84.4	Standard 350 mA
USLED 22-HIBAY-ENC-HI-180W-4000-SUS	4000K	12891	180	71.6	High 700 mA
USLED 22-HIBAY-ENC-STD-90W-5700-SUS	5700K	8077	90	89.7	Standard 350 mA
USLED 22-HIBAY-ENC-HI-180W-5700-SUS	5700K	14022	180	77.9	High 700 mA

SURFACE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 22-HIBAY-ENC-STD-90W-4000-SUR	4000K	7594	90	84.4	Standard 350 mA
USLED 22-HIBAY-ENC-HI-180W-4000-SUR	4000K	12891	180	71.6	High 700 mA
USLED 22-HIBAY-ENC-STD-90W-5700-SUR	5700K	8077	90	89.7	Standard 350 mA
USLED 22-HIBAY-ENC-HI-180W-5700-SUR	5700K	14022	180	77.9	High 700 mA

Uniform, round distribution. 98% of light is in the beam angle with a low-glare 40° cut off.

Mounting Height: 25-40 ft (7.6-12 m)

Fixture Spacing: 1.3 to 1

Beam Distribution: Focused

Options and Accessories on page 36

See datasheet on page 17



HIGH BAY | LED Fixture

1X4, OPEN HOUSING

CABLE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 14-HIBAY-OPN-STD-60W-4000-SUS	4000K	4900	60	81.7	Standard 350 mA
USLED 14-HIBAY-OPN-HI-120W-4000-SUS	4000K	8685	120	72.4	High 700 mA
USLED 14-HIBAY-OPN-STD-60W-5700-SUS	5700K	5097	60	85.0	Standard 350 mA
USLED 14-HIBAY-OPN-HI-120W-5700-SUS	5700K	9332	120	77.8	High 700 mA

SURFACE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 14-HIBAY-OPN-STD-60W-4000-SUR	4000K	4900	60	81.7	Standard 350 mA
USLED 14-HIBAY-OPN-HI-120W-4000-SUR	4000K	8685	120	72.4	High 700 mA
USLED 14-HIBAY-OPN-STD-60W-5700-SUR	5700K	5097	60	85.0	Standard 350 mA
USLED 14-HIBAY-OPN-HI-120W-5700-SUR	5700K	9332	120	77.8	High 700 mA



Uniform, round distribution. 98% of light is in the beam angle with a low-glare 40° cut off.

Mounting Height: 25-40 ft (7.6-12 m)

Fixture Spacing: 1.3 to 1

Beam Distribution: Focused

Options and Accessories on page 36

See datasheet on page 18

CABLE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 14-HIBAY-ENC-STD-60W-4000-SUS	4000K	4900	60	81.7	Standard 350 mA
USLED 14-HIBAY-ENC-HI-120W-4000-SUS	4000K	8685	120	72.4	High 700 mA
USLED 14-HIBAY-ENC-STD-60W-5700-SUS	5700K	5097	60	85.0	Standard 350 mA
USLED 14-HIBAY-ENC-HI-120W-5700-SUS	5700K	9332	120	77.8	High 700 mA

SURFACE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 14-HIBAY-ENC-STD-60W-4000-SUR	4000K	4900	60	81.7	Standard 350 mA
USLED 14-HIBAY-ENC-HI-120W-4000-SUR	4000K	8685	120	72.4	High 700 mA
USLED 14-HIBAY-ENC-STD-60W-5700-SUR	5700K	5097	60	85.0	Standard 350 mA
USLED 14-HIBAY-ENC-HI-120W-5700-SUR	5700K	9332	120	77.8	High 700 mA

1X4, ENCLOSED HOUSING



Uniform, round distribution. 98% of light is in the beam angle with a low-glare 40° cut off.

Mounting Height: 25-40 ft (7.6-12 m)

Fixture Spacing: 1.3 to 1

Beam Distribution: Focused

Options and Accessories on page 36

See datasheet on page 19

HIGH BAY NARROW | LED Fixture



2X2, OPEN HOUSING



Uniform, round distribution for very high mounting heights.

Mounting Height: 40-60 ft (12-18 m)

Fixture Spacing: 0.7 to 1

Beam Distribution: Narrow

Options and Accessories on page 36

See datasheet on page 20

CABLE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 22-HIBAY-NBD-OPN-STD-90W-4000-SUS	4000K	7686	90	85.4	Standard 350 mA
USLED 22-HIBAY-NBD-OPN-HI-180W-4000-SUS	4000K	14248	180	79.2	High 700 mA
USLED 22-HIBAY-NBD-OPN-STD-90W-5700-SUS	5700K	7826	90	87.0	Standard 350 mA
USLED 22-HIBAY-NBD-OPN-HI-180W-5700-SUS	5700K	13955	180	77.5	High 700 mA

SURFACE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 22-HIBAY-NBD-OPN-STD-90W-4000-SUR	4000K	7686	90	85.4	Standard 350 mA
USLED 22-HIBAY-NBD-OPN-HI-180W-4000-SUR	4000K	14248	180	79.2	High 700 mA
USLED 22-HIBAY-NBD-OPN-STD-90W-5700-SUR	5700K	7826	90	87.0	Standard 350 mA
USLED 22-HIBAY-NBD-OPN-HI-180W-5700-SUR	5700K	13955	180	77.5	High 700 mA

2X2, ENCLOSED HOUSING



Uniform, round distribution for very high mounting heights.

Mounting Height: 40-60 ft (12-18 m)

Fixture Spacing: 0.7 to 1

Beam Distribution: Narrow

Options and Accessories on page 36

See datasheet on page 21

CABLE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 22-HIBAY-NBD-ENC-STD-90W-4000-SUS	4000K	7686	90	85.4	Standard 350 mA
USLED 22-HIBAY-NBD-ENC-HI-180W-4000-SUS	4000K	14248	180	79.2	High 700 mA
USLED 22-HIBAY-NBD-ENC-STD-90W-5700-SUS	5700K	7826	90	87.0	Standard 350 mA
USLED 22-HIBAY-NBD-ENC-HI-180W-5700-SUS	5700K	13955	180	77.5	High 700 mA

SURFACE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 22-HIBAY-NBD-ENC-STD-90W-4000-SUR	4000K	7686	90	85.4	Standard 350 mA
USLED 22-HIBAY-NBD-ENC-HI-180W-4000-SUR	4000K	14248	180	79.2	High 700 mA
USLED 22-HIBAY-NBD-ENC-STD-90W-5700-SUR	5700K	7826	90	87.0	Standard 350 mA
USLED 22-HIBAY-NBD-ENC-HI-180W-5700-SUR	5700K	13955	180	77.5	High 700 mA



HIGH BAY NARROW | LED Fixture

CABLE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 14-HIBAY-NBD-OPN-STD-60W-4000-SUS	4000K	5344	60	89.1	Standard 350 mA
USLED 14-HIBAY-NBD-OPN-HI-120W-4000-SUS	4000K	9390	120	78.3	High 700 mA
USLED 14-HIBAY-NBD-OPN-STD-60W-5700-SUS	5700K	5119	60	85.3	Standard 350 mA
USLED 14-HIBAY-NBD-OPN-HI-120W-5700-SUS	5700K	8800	120	73.3	High 700 mA

SURFACE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 14-HIBAY-NBD-OPN-STD-60W-4000-SUR	4000K	5344	60	89.1	Standard 350 mA
USLED 14-HIBAY-NBD-OPN-HI-120W-4000-SUR	4000K	9390	120	78.3	High 700 mA
USLED 14-HIBAY-NBD-OPN-STD-60W-5700-SUR	5700K	5119	60	85.3	Standard 350 mA
USLED 14-HIBAY-NBD-OPN-HI-120W-5700-SUR	5700K	8800	120	73.3	High 700 mA

1X4, OPEN HOUSING



Uniform, round distribution for very high mounting heights.

Mounting Height: 40-60 ft (12-18 m)

Fixture Spacing: 0.7 to 1

Beam Distribution: Narrow

Options and Accessories on page 36

See datasheet on page 22

CABLE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 14-HIBAY-NBD-ENC-STD-60W-4000-SUS	4000K	5344	60	89.1	Standard 350 mA
USLED 14-HIBAY-NBD-ENC-HI-120W-4000-SUS	4000K	9390	120	78.3	High 700 mA
USLED 14-HIBAY-NBD-ENC-STD-60W-5700-SUS	5700K	5119	60	85.3	Standard 350 mA
USLED 14-HIBAY-NBD-ENC-HI-120W-5700-SUS	5700K	8800	120	73.3	High 700 mA

SURFACE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 14-HIBAY-NBD-ENC-STD-60W-4000-SUR	4000K	5344	60	89.1	Standard 350 mA
USLED 14-HIBAY-NBD-ENC-HI-120W-4000-SUR	4000K	9390	120	78.3	High 700 mA
USLED 14-HIBAY-NBD-ENC-STD-60W-5700-SUR	5700K	5119	60	85.3	Standard 350 mA
USLED 14-HIBAY-NBD-ENC-HI-120W-5700-SUR	5700K	8800	120	73.3	High 700 mA

1X4, ENCLOSED HOUSING



Uniform, round distribution for very high mounting heights.

Mounting Height: 40-60 ft (12-18 m)

Fixture Spacing: 0.7 to 1

Beam Distribution: Narrow

Options and Accessories on page 36

See datasheet on page 23

LOW BAY MEDIUM | LED Fixture



2X2, OPEN HOUSING



Round distribution with higher vertical light levels. 75% of light is in the beam angle with a low-glare 40° cut off.

Mounting Height: 12-15 ft (3.6-7.5 m)

Fixture Spacing: 1.34 to 1

Beam Distribution: Medium

Options and Accessories on page 36

See datasheet on page 24

CABLE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 22-LOBAY-MBD-OPN-STD-90W-4000-SUS	4000K	6828	90	75.9	Standard 350 mA
USLED 22-LOBAY-MBD-OPN-HI-180W-4000-SUS	4000K	11386	180	63.3	High 700 mA
USLED 22-LOBAY-MBD-OPN-STD-90W-5700-SUS	5700K	7566	90	84.1	Standard 350 mA
USLED 22-LOBAY-MBD-OPN-HI-180W-5700-SUS	5700K	12734	180	70.7	High 700 mA

SURFACE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 22-LOBAY-MBD-OPN-STD-90W-4000-SUR	4000K	6828	90	75.9	Standard 350 mA
USLED 22-LOBAY-MBD-OPN-HI-180W-4000-SUR	4000K	11386	180	63.3	High 700 mA
USLED 22-LOBAY-MBD-OPN-STD-90W-5700-SUR	5700K	7566	90	84.1	Standard 350 mA
USLED 22-LOBAY-MBD-OPN-HI-180W-5700-SUR	5700K	12734	180	70.7	High 700 mA

2X2, ENCLOSED HOUSING



Round distribution with higher vertical light levels. 75% of light is in the beam angle with a low-glare 40° cut off.

Mounting Height: 12-15 ft (3.6-7.5 m)

Fixture Spacing: 1.34 to 1

Beam Distribution: Medium

Options and Accessories on page 36

See datasheet on page 25

CABLE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 22-LOBAY-MBD-ENC-STD-90W-4000-SUS	4000K	6828	90	75.9	Standard 350 mA
USLED 22-LOBAY-MBD-ENC-HI-180W-4000-SUS	4000K	11386	180	63.3	High 700 mA
USLED 22-LOBAY-MBD-ENC-STD-90W-5700-SUS	5700K	7566	90	84.1	Standard 350 mA
USLED 22-LOBAY-MBD-ENC-HI-180W-5700-SUS	5700K	12734	180	70.7	High 700 mA

SURFACE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 22-LOBAY-MBD-ENC-STD-90W-4000-SUR	4000K	6828	90	75.9	Standard 350 mA
USLED 22-LOBAY-MBD-ENC-HI-180W-4000-SUR	4000K	11386	180	63.3	High 700 mA
USLED 22-LOBAY-MBD-ENC-STD-90W-5700-SUR	5700K	7566	90	84.1	Standard 350 mA
USLED 22-LOBAY-MBD-ENC-HI-180W-5700-SUR	5700K	12734	180	70.7	High 700 mA



LOW BAY MEDIUM | LED Fixture

CABLE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 14-LOBAY-MBD-OPN-STD-60W-4000-SUS	4000K	4405	60	73.4	Standard 350 mA
USLED 14-LOBAY-MBD-OPN-HI-120W-4000-SUS	4000K	7767	120	64.7	High 700 mA
USLED 14-LOBAY-MBD-OPN-STD-60W-5700-SUS	5700K	4796	60	79.9	Standard 350 mA
USLED 14-LOBAY-MBD-OPN-HI-120W-5700-SUS	5700K	8721	120	72.7	High 700 mA

SURFACE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 14-LOBAY-MBD-OPN-STD-60W-4000-SUR	4000K	4405	60	73.4	Standard 350 mA
USLED 14-LOBAY-MBD-OPN-HI-120W-4000-SUR	4000K	7767	120	64.7	High 700 mA
USLED 14-LOBAY-MBD-OPN-STD-60W-5700-SUR	5700K	4796	60	79.9	Standard 350 mA
USLED 14-LOBAY-MBD-OPN-HI-120W-5700-SUR	5700K	8721	120	72.7	High 700 mA

1X4, OPEN HOUSING



Round distribution with higher vertical light levels. 75% of light is in the beam angle with a low-glare 40° cut off.

Mounting Height: 12-15 ft (3.6-7.5 m)

Fixture Spacing: 1.34 to 1

Beam Distribution: Medium

Options and Accessories on page 36

See datasheet on page 26

CABLE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 14-LOBAY-MBD-ENC-STD-60W-4000-SUS	4000K	4405	60	73.4	Standard 350 mA
USLED 14-LOBAY-MBD-ENC-HI-120W-4000-SUS	4000K	7767	120	64.7	High 700 mA
USLED 14-LOBAY-MBD-ENC-STD-60W-5700-SUS	5700K	4796	60	79.9	Standard 350 mA
USLED 14-LOBAY-MBD-ENC-HI-120W-5700-SUS	5700K	8721	120	72.7	High 700 mA

SURFACE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 14-LOBAY-MBD-ENC-STD-60W-4000-SUR	4000K	4405	60	73.4	Standard 350 mA
USLED 14-LOBAY-MBD-ENC-HI-120W-4000-SUR	4000K	7767	120	64.7	High 700 mA
USLED 14-LOBAY-MBD-ENC-STD-60W-5700-SUR	5700K	4796	60	79.9	Standard 350 mA
USLED 14-LOBAY-MBD-ENC-HI-120W-5700-SUR	5700K	8721	120	72.7	High 700 mA

1X4, ENCLOSED HOUSING



Round distribution with higher vertical light levels. 75% of light is in the beam angle with a low-glare 40° cut off.

Mounting Height: 12-15 ft (3.6-7.5 m)

Fixture Spacing: 1.34 to 1

Beam Distribution: Medium

Options and Accessories on page 36

See datasheet on page 27

LOW BAY WIDE | LED Fixture



2X2, OPEN HOUSING



120° distribution. Excellent fixture-to-fixture crossover at lower mounting heights with wider fixture spacings

Mounting Height: 10-25 ft (3-7.5 m)

Fixture Spacing: 2 to 1

Beam Distribution: Wide

Options and Accessories on page 36

See datasheet on page 28

CABLE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 22-LOBAY-WBD-OPN-STD-90W-4000-SUS	4000K	8817	90	98.0	Standard 350 mA
USLED 22-LOBAY-WBD-OPN-HI-180W-4000-SUS	4000K	14740	180	81.9	High 700 mA
USLED 22-LOBAY-WBD-OPN-STD-90W-5700-SUS	5700K	8967	90	99.6	Standard 350 mA
USLED 22-LOBAY-WBD-OPN-HI-180W-5700-SUS	5700K	15649	180	86.9	High 700 mA

SURFACE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 22-LOBAY-WBD-OPN-STD-90W-4000-SUR	4000K	8817	90	98.0	Standard 350 mA
USLED 22-LOBAY-WBD-OPN-HI-180W-4000-SUR	4000K	14740	180	81.9	High 700 mA
USLED 22-LOBAY-WBD-OPN-STD-90W-5700-SUR	5700K	8967	90	99.6	Standard 350 mA
USLED 22-LOBAY-WBD-OPN-HI-180W-5700-SUR	5700K	15649	180	86.9	High 700 mA

2X2, ENCLOSED HOUSING



120° distribution. Excellent fixture-to-fixture crossover at lower mounting heights with wider fixture spacings

Mounting Height: 10-25 ft (3-7.5 m)

Fixture Spacing: 2 to 1

Beam Distribution: Wide

Options and Accessories on page 36

See datasheet on page 29

CABLE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 22-LOBAY-WBD-ENC-STD-90W-4000-SUS	4000K	8817	90	98.0	Standard 350 mA
USLED 22-LOBAY-WBD-ENC-HI-180W-4000-SUS	4000K	14740	180	81.9	High 700 mA
USLED 22-LOBAY-WBD-ENC-STD-90W-5700-SUS	5700K	8967	90	99.6	Standard 350 mA
USLED 22-LOBAY-WBD-ENC-HI-180W-5700-SUS	5700K	15649	180	86.9	High 700 mA

SURFACE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 22-LOBAY-WBD-ENC-STD-90W-4000-SUR	4000K	8817	90	98.0	Standard 350 mA
USLED 22-LOBAY-WBD-ENC-HI-180W-4000-SUR	4000K	14740	180	81.9	High 700 mA
USLED 22-LOBAY-WBD-ENC-STD-90W-5700-SUR	5700K	8967	90	99.6	Standard 350 mA
USLED 22-LOBAY-WBD-ENC-HI-180W-5700-SUR	5700K	15649	180	86.9	High 700 mA



LOW BAY WIDE | LED Fixture

CABLE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 14-LOBAY-WBD-OPN-STD-60W-4000-SUS	4000K	6119	60	102.0	Standard 350 mA
USLED 14-LOBAY-WBD-OPN-HI-120W-4000-SUS	4000K	10819	120	90.2	High 700 mA
USLED 14-LOBAY-WBD-OPN-STD-60W-5700-SUS	5700K	6155	60	102.6	Standard 350 mA
USLED 14-LOBAY-WBD-OPN-HI-120W-5700-SUS	5700K	11207	120	93.4	High 700 mA

SURFACE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 14-LOBAY-WBD-OPN-STD-60W-4000-SUR	4000K	6119	60	102.0	Standard 350 mA
USLED 14-LOBAY-WBD-OPN-HI-120W-4000-SUR	4000K	10819	120	90.2	High 700 mA
USLED 14-LOBAY-WBD-OPN-STD-60W-5700-SUR	5700K	6155	60	102.6	Standard 350 mA
USLED 14-LOBAY-WBD-OPN-HI-120W-5700-SUR	5700K	11207	120	93.4	High 700 mA

1X4, OPEN HOUSING



120° distribution. Excellent fixture-to-fixture crossover at lower mounting heights with wider fixture spacings

Mounting Height: 10-25 ft (3-7.5 m)

Fixture Spacing: 2 to 1

Beam Distribution: Wide

Options and Accessories on page 36

See datasheet on page 30

CABLE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 14-LOBAY-WBD-ENC-STD-60W-4000-SUS	4000K	6119	60	102.0	Standard 350 mA
USLED 14-LOBAY-WBD-ENC-HI-120W-4000-SUS	4000K	10819	120	90.2	High 700 mA
USLED 14-LOBAY-WBD-ENC-STD-60W-5700-SUS	5700K	6155	60	102.6	Standard 350 mA
USLED 14-LOBAY-WBD-ENC-HI-120W-5700-SUS	5700K	11207	120	93.4	High 700 mA

SURFACE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 14-LOBAY-WBD-ENC-STD-60W-4000-SUR	4000K	6119	60	102.0	Standard 350 mA
USLED 14-LOBAY-WBD-ENC-HI-120W-4000-SUR	4000K	10819	120	90.2	High 700 mA
USLED 14-LOBAY-WBD-ENC-STD-60W-5700-SUR	5700K	6155	60	102.6	Standard 350 mA
USLED 14-LOBAY-WBD-ENC-HI-120W-5700-SUR	5700K	11207	120	93.4	High 700 mA

1X4, ENCLOSED HOUSING



120° distribution. Excellent fixture-to-fixture crossover at lower mounting heights with wider fixture spacings

Mounting Height: 10-25 ft (3-7.5 m)

Fixture Spacing: 2 to 1

Beam Distribution: Wide

Options and Accessories on page 36

See datasheet on page 31

AISLE LIGHTER | LED Fixture



2X2, OPEN HOUSING



Asymmetric optic allows for extra-wide spacing of fixtures and uniform vertical illumination.

Mounting Height: 12-35 ft (3.5-10.5 m)

Fixture Spacing: 0.7 and 1.56

Beam Distribution: Aisle

Options and Accessories on page 36

See datasheet on page 32

CABLE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 22-AISLE-OPN-STD-90W-4000-SUS	4000K	7322	90	81.4	Standard 350 mA
USLED 22-AISLE-OPN-HI-180W-4000-SUS	4000K	12492	180	69.4	High 700 mA
USLED 22-AISLE-OPN-STD-90W-5700-SUS	5700K	7573	90	84.1	Standard 350 mA
USLED 22-AISLE-OPN-HI-180W-5700-SUS	5700K	13073	180	72.6	High 700 mA

SURFACE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 22-AISLE-OPN-STD-90W-4000-SUR	4000K	7322	90	81.4	Standard 350 mA
USLED 22-AISLE-OPN-HI-180W-4000-SUR	4000K	12492	180	69.4	High 700 mA
USLED 22-AISLE-OPN-STD-90W-5700-SUR	5700K	7573	90	84.1	Standard 350 mA
USLED 22-AISLE-OPN-HI-180W-5700-SUR	5700K	13073	180	72.6	High 700 mA

2X2, ENCLOSED HOUSING



Asymmetric optic allows for extra-wide spacing of fixtures and uniform vertical illumination.

Mounting Height: 12-35 ft (3.5-10.5 m)

Fixture Spacing: 0.7 and 1.56

Beam Distribution: Aisle

Options and Accessories on page 36

See datasheet on page 33

CABLE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 22-AISLE-ENC-STD-90W-4000-SUS	4000K	7322	90	81.4	Standard 350 mA
USLED 22-AISLE-ENC-HI-180W-4000-SUS	4000K	12492	180	69.4	High 700 mA
USLED 22-AISLE-ENC-STD-90W-5700-SUS	5700K	7573	90	84.1	Standard 350 mA
USLED 22-AISLE-ENC-HI-180W-5700-SUS	5700K	13073	180	72.6	High 700 mA

SURFACE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 22-AISLE-ENC-STD-90W-4000-SUR	4000K	7322	90	81.4	Standard 350 mA
USLED 22-AISLE-ENC-HI-180W-4000-SUR	4000K	12492	180	69.4	High 700 mA
USLED 22-AISLE-ENC-STD-90W-5700-SUR	5700K	7573	90	84.1	Standard 350 mA
USLED 22-AISLE-ENC-HI-180W-5700-SUR	5700K	13073	180	72.6	High 700 mA



AISLE LIGHTER | LED Fixture

CABLE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 14-AISLE-OPN-STD-60W-4000-SUS	4000K	5143	60	85.7	Standard 350 mA
USLED 14-AISLE-OPN-HI-120W-4000-SUS	4000K	9211	120	76.8	High 700 mA
USLED 14-AISLE-OPN-STD-60W-5700-SUS	5700K	4731	60	78.9	Standard 350 mA
USLED 14-AISLE-OPN-HI-120W-5700-SUS	5700K	8924	120	74.4	High 700 mA

SURFACE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 14-AISLE-OPN-STD-60W-4000-SUR	4000K	5143	60	85.7	Standard 350 mA
USLED 14-AISLE-OPN-HI-120W-4000-SUR	4000K	9211	120	76.8	High 700 mA
USLED 14-AISLE-OPN-STD-60W-5700-SUR	5700K	4731	60	78.9	Standard 350 mA
USLED 14-AISLE-OPN-HI-120W-5700-SUR	5700K	8924	120	74.4	High 700 mA

1X4, OPEN HOUSING



Asymmetric optic allows for extra-wide spacing of fixtures and uniform vertical illumination.

Mounting Height: 12-35 ft (3.5-10.5 m)

Fixture Spacing: 0.7 and 1.56

Beam Distribution: Aisle

Options and Accessories on page 36

See datasheet on page 34

CABLE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 14-AISLE-ENC-STD-60W-4000-SUS	4000K	5143	60	85.7	Standard 350 mA
USLED 14-AISLE-ENC-HI-120W-4000-SUS	4000K	9211	120	76.8	High 700 mA
USLED 14-AISLE-ENC-STD-60W-5700-SUS	5700K	4731	60	78.9	Standard 350 mA
USLED 14-AISLE-ENC-HI-120W-5700-SUS	5700K	8924	120	74.4	High 700 mA

SURFACE MOUNT

Part #	Color Temp	Lumens	Watts	Efficacy	Drive Current
USLED 14-AISLE-ENC-STD-60W-4000-SUR	4000K	5143	60	85.7	Standard 350 mA
USLED 14-AISLE-ENC-HI-120W-4000-SUR	4000K	9211	120	76.8	High 700 mA
USLED 14-AISLE-ENC-STD-60W-5700-SUR	5700K	4731	60	78.9	Standard 350 mA
USLED 14-AISLE-ENC-HI-120W-5700-SUR	5700K	8924	120	74.4	High 700 mA

1X4, ENCLOSED HOUSING



Asymmetric optic allows for extra-wide spacing of fixtures and uniform vertical illumination.

Mounting Height: 12-35 ft (3.5-10.5 m)

Fixture Spacing: 0.7 and 1.56

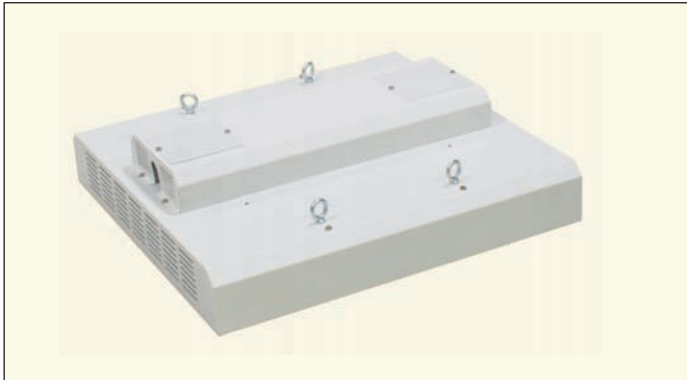
Beam Distribution: Aisle

Options and Accessories on page 36

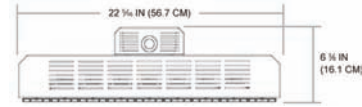
See datasheet on page 35

HIGH BAY | LED Fixture

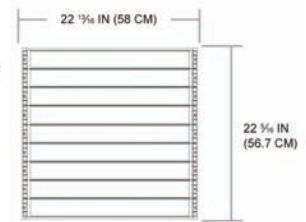
2X2, OPEN HOUSING



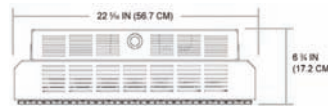
Cable Suspension



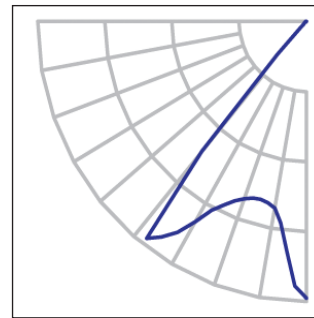
Bottom View



Surface Mount



Distribution



KELVIN/OUTPUT	LUMENS	WATTAGE	EFFICACY
4000K High Output	12,891	180	71.6
5700K High Output	14,022	180	77.9
4000K Standard Output	7,594	90	84.4
5700K Standard Output	8,077	90	89.7

ENERGY DATA

Input Voltage (VAC)	110-277 VAC (50/60 Hz)
LED L70 Lifetime (hrs)	100,000 (STD) 70,000 (HI)
Operating Temp	SUR: -31° - 131°F, -35° - 55° C (STD) SUR: -31° - 113°F, -35° - 45° C (HI) SUS: -31° - 140°F, -35° - 60° C (STD) SUS: -31° - 122°F, -35° - 50° C (HI)
Weight	SUR: 54 lbs (24.5 kgs) SUS: 48 lbs (21.7 kgs)
Minimum CRI	70

ORDERING INFORMATION

Example: USLED-22-HIBAY-OPN-HI-180W-4000-SUS

Series	Type	Light Output	Wattage	LED Color	Mounting
USLED-22-HIBAY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	Type	Wattage
OPN	Open Housing	180W 90W
		High Output Standard Output
	Drive Current	LED Color
HI	High Output 700 mA	4000K
STD	Standard Output 350 mA	5700K
		Neutral White Cool White
	Mounting	
	SUS	Suspension Cable
	SUR	Surface Mount

DESCRIPTION

Metalized, specular reflector creates a uniform, round distribution with 98% of light in the beam angle. A 40° cut-off ensures there is no glare. Typically used for mounting heights of 25-40 feet (7.6-12M). 1.3 to 1 spacing.

FEATURES

- Includes dimmable power supply that interfaces to standard third party 1-10V dimmers
- Optional on-board, field installed occupancy sensors available
- L70 lifetime of more than 70,000

CERTIFICATION

- UL Listed USA and Canada (UL 1598)
- LM-79



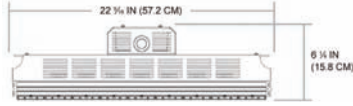
Photometric and distribution data is typical for this fixture. Performance will vary depending on LED and power supply. US LED manufactures this fixture to an overall performance tolerance of +/-5%. All specifications subject to change without notice. Visit www.usled.com for updates.



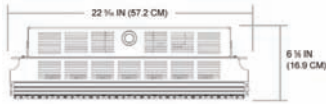


HIGH BAY | LED Fixture 2X2, ENCLOSED HOUSING

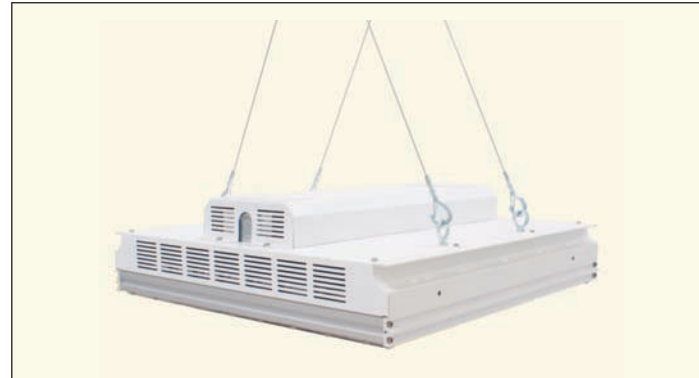
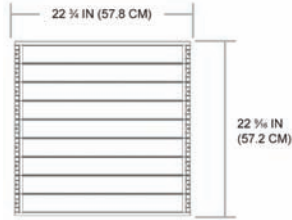
Cable Suspension



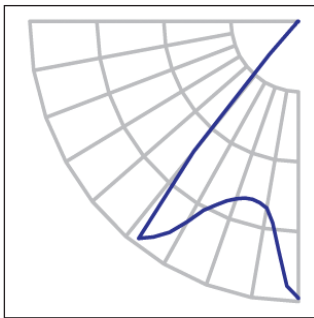
Surface Mount



Bottom View



Distribution



KELVIN/OUTPUT	LUMENS	WATTAGE	EFFICACY
4000K High Output	12,891	180	71.6
5700K High Output	14,022	180	77.9
4000K Standard Output	7,594	90	84.4
5700K Standard Output	8,077	90	89.7

ENERGY DATA

Input Voltage (VAC)	110-277 VAC (50/60 Hz)
LED L70 Lifetime (hrs)	100,000 (STD) 70,000 (HI)
Operating Temp	SUR: -31° - 131°F, -35° - 55° C (STD) SUR: -31° - 113°F, -35° - 45° C (HI) SUS: -31° - 140°F, -35° - 60° C (STD) SUS: -31° - 122°F, -35° - 50° C (HI)
Weight	SUR: 54 lbs (24.5 kgs) SUS: 48 lbs (21.7 kgs)
Minimum CRI	70

DESCRIPTION

Metalized, specular reflector creates a uniform, round distribution with 98% of light in the beam angle. A 40° cut-off ensures there is no glare. Typically used for mounting heights of 25-40 feet (7.6-12M). 1.3 to 1 spacing.

FEATURES

- Includes dimmable power supply that interfaces to standard third party 1-10V dimmers
- Optional on-board, field installed occupancy sensors available
- L70 lifetime of more than 70,000

CERTIFICATION

- UL Listed USA and Canada (UL 1598)
- LM-79



ORDERING INFORMATION

Example: USLED-22-HIBAY-ENC-HI-180W-4000-SUS

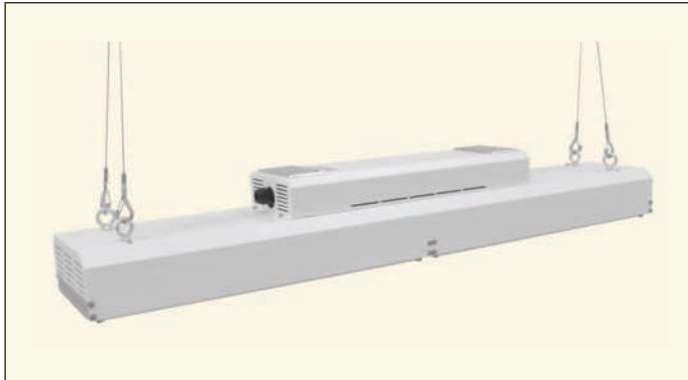
Series	Type	Light Output	Wattage	LED Color	Mounting
USLED-22-HIBAY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	Type	Wattage	LED Color	Mounting
ENC	Enclosed Housing	180W 90W	High Output Standard Output	
	Drive Current		LED Color	
HI STD	High Output 700 mA Standard Output 350 mA	4000K 5700K	Neutral White Cool White	
				Mounting
		SUS SUR	Suspension Cable Surface Mount	

Photometric and distribution data is typical for this fixture. Performance will vary depending on LED and power supply. US LED manufactures this fixture to an overall performance tolerance of +/-5%. All specifications subject to change without notice. Visit www.usled.com for updates.

HIGH BAY | LED Fixture

1X4, OPEN HOUSING



KELVIN/OUTPUT	LUMENS	WATTAGE	EFFICACY
4000K High Output	8,685	120	72.4
5700K High Output	9,332	120	77.8
4000K Standard Output	4,900	60	81.7
5700K Standard Output	5,097	60	85.0

ENERGY DATA

Input Voltage (VAC)	110-277 VAC (50/60 Hz)
LED L70 Lifetime (hrs)	100,000 (STD) 70,000 (HI)
Operating Temp	SUR: -31° - 131°F, -35° - 55° C (STD) SUR: -31° - 113°F, -35° - 45° C (HI) SUS: -31° - 140°F, -35° - 60° C (STD) SUS: -31° - 122°F, -35° - 50° C (HI)
Weight	SUR: 41 lbs (18.6 kgs) SUS: 38 lbs (17.2 kgs)
Minimum CRI	70

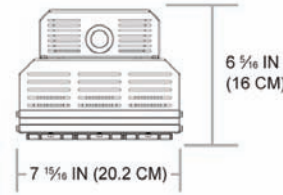
ORDERING INFORMATION

Example: USLED-14-HIBAY-OPN-HI-120W-4000-SUS

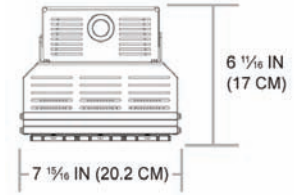
Series	Type	Light Output	Wattage	LED Color	Mounting
USLED-14-HIBAY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	Type	Wattage
OPN	Open Housing	120W 60W High Output Standard Output
	Drive Current	LED Color
HI STD	High Output 700 mA Standard Output 350 mA	4000K 5700K Neutral White Cool White
	Mounting	
SUS SUR	Suspension Cable Surface Mount	

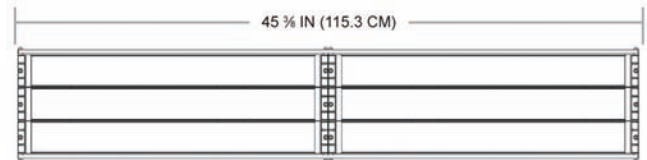
Cable Suspension



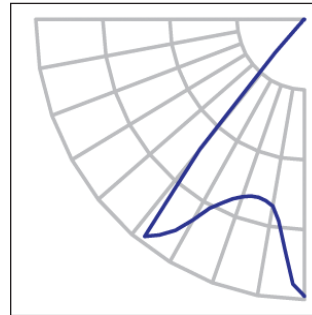
Surface Mount



Bottom View



Distribution



DESCRIPTION

Metalized, specular reflector creates a uniform, round distribution with 98% of light in the beam angle. A 40° cut-off ensures there is no glare. Typically used for mounting heights of 25-40 feet (7.6-12M). 1.3 to 1 spacing.

FEATURES

- Includes dimmable power supply that interfaces to standard third party 1-10V dimmers
- Optional on-board, field installed occupancy sensors available
- L70 lifetime of more than 70,000

CERTIFICATION

- UL Listed USA and Canada (UL 1598)
- LM-79



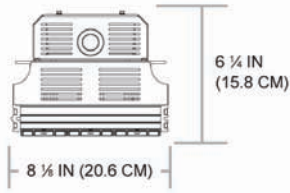
Photometric and distribution data is typical for this fixture. Performance will vary depending on LED and power supply. US LED manufactures this fixture to an overall performance tolerance of +/-5%. All specifications subject to change without notice. Visit www.usled.com for updates.



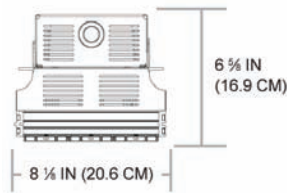
HIGH BAY | LED Fixture

1X4, ENCLOSED HOUSING

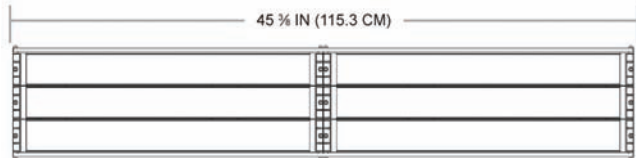
Cable Suspension



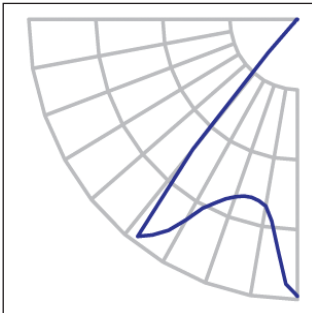
Surface Mount



Bottom View



Distribution



KELVIN/OUTPUT	LUMENS	WATTAGE	EFFICACY
4000K High Output	8,685	120	72.4
5700K High Output	9,332	120	77.8
4000K Standard Output	4,900	60	81.7
5700K Standard Output	5,097	60	85.0

ENERGY DATA

Input Voltage (VAC)	110-277 VAC (50/60 Hz)
LED L70 Lifetime (hrs)	100,000 (STD) 70,000 (HI)
Operating Temp	SUR: -31° - 131°F, -35° - 55° C (STD) SUR: -31° - 113°F, -35° - 45° C (HI) SUS: -31° - 140°F, -35° - 60° C (STD) SUS: -31° - 122°F, -35° - 50° C (HI)
Weight	SUR: 41 lbs (18.6 kgs) SUS: 38 lbs (17.2 kgs)
Minimum CRI	70

DESCRIPTION

Metalized, specular reflector creates a uniform, round distribution with 98% of light in the beam angle. A 40° cut-off ensures there is no glare. Typically used for mounting heights of 25-40 feet (7.6-12M). 1.3 to 1 spacing.

FEATURES

- Includes dimmable power supply that interfaces to standard third party 1-10V dimmers
- Optional on-board, field installed occupancy sensors available
- L70 lifetime of more than 70,000

CERTIFICATION

- UL Listed USA and Canada (UL 1598)
- LM-79



ORDERING INFORMATION

Example: USLED-14-HIBAY-ENC-HI-120W-4000-SUS

Series	Type	Light Output	Wattage	LED Color	Mounting
USLED-14-HIBAY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

ENC	Type Enclosed Housing	Wattage 120W 60W	High Output Standard Output
HI STD	Drive Current High Output 700 mA Standard Output 350 mA	LED Color 4000K 5700K	Neutral White Cool White
SUS SUR	Mounting Suspension Cable Surface Mount		

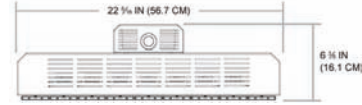
Photometric and distribution data is typical for this fixture. Performance will vary depending on LED and power supply. US LED manufactures this fixture to an overall performance tolerance of +/-5%. All specifications subject to change without notice. Visit www.usled.com for updates.

HIGH BAY NARROW | LED Fixture

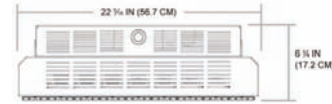
2X2, OPEN HOUSING



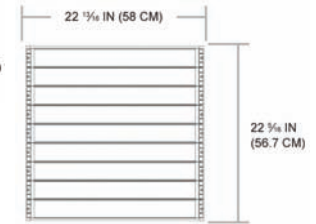
Cable Suspension



Surface Mount



Bottom View

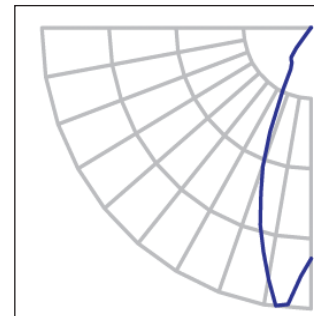


KELVIN/OUTPUT	LUMENS	WATTAGE	EFFICACY
4000K High Output	14,248	180	79.2
5700K High Output	13,955	180	77.5
4000K Standard Output	7,686	90	85.4
5700K Standard Output	7,826	90	87.0

ENERGY DATA

Input Voltage (VAC)	110-277 VAC (50/60 Hz)
LED L70 Lifetime (hrs)	100,000 (STD) 70,000 (HI)
Operating Temp	SUR: -31° - 131°F, -35° - 55° C (STD) SUR: -31° - 113°F, -35° - 45° C (HI) SUS: -31° - 140°F, -35° - 60° C (STD) SUS: -31° - 122°F, -35° - 50° C (HI)
Weight	SUR: 54 lbs (24.5 kgs) SUS: 48 lbs (21.7 kgs)
Minimum CRI	70

Distribution



ORDERING INFORMATION

Example: USLED-22-HIBAY-NBD-OPN-HI-180W-4000-SUS

Series	Type	Light Output	Wattage	LED Color	Mounting
USLED-22-HIBAY-NBD					

	Beam Distribution		Wattage
NBD	Narrow Beam Distribution	180W 90W	High Output Standard Output
	Type		LED Color
OPN	Open Housing	4000K 5700K	Neutral White Cool White
	Drive Current		Mounting
HI STD	High Output 700 mA Standard Output 350 mA	SUS SUR	Suspension Cable Surface Mount

DESCRIPTION

Metalized, specular reflector creates a uniform, round distribution for very high mounting heights of 40-60 feet (12-18M). 0.7 to 1 spacing.

FEATURES

- Includes dimmable power supply that interfaces to standard third party 1-10V dimmers
- Optional on-board, field installed occupancy sensors available
- L70 lifetime of more than 70,000

CERTIFICATION

- UL Listed USA and Canada (UL 1598)
- LM-79



Photometric and distribution data is typical for this fixture. Performance will vary depending on LED and power supply. US LED manufactures this fixture to an overall performance tolerance of +/-5%. All specifications subject to change without notice. Visit www.usled.com for updates.

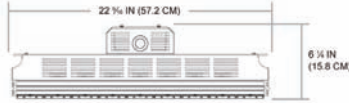




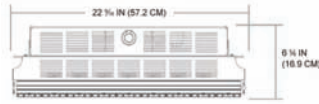
HIGH BAY NARROW | LED Fixture

2X2, ENCLOSED HOUSING

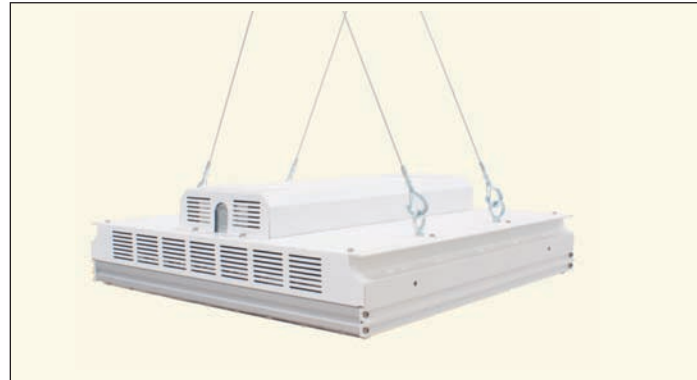
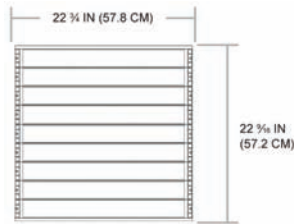
Cable Suspension



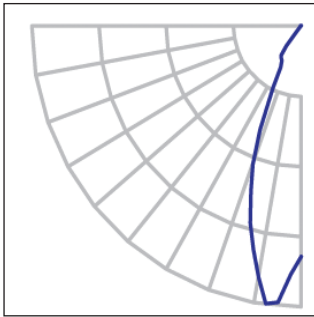
Surface Mount



Bottom View



Distribution



KELVIN/OUTPUT	LUMENS	WATTAGE	EFFICACY
4000K High Output	14,248	180	79.2
5700K High Output	13,955	180	77.5
4000K Standard Output	7,686	90	85.4
5700K Standard Output	7,826	90	87.0

ENERGY DATA

Input Voltage (VAC)	110-277 VAC (50/60 Hz)
LED L70 Lifetime (hrs)	100,000 (STD) 70,000 (HI)
Operating Temp	SUR: -31° - 131°F, -35° - 55° C (STD) SUR: -31° - 113°F, -35° - 45° C (HI) SUS: -31° - 140°F, -35° - 60° C (STD) SUS: -31° - 122°F, -35° - 50° C (HI)
Weight	SUR: 54 lbs (24.5 kgs) SUS: 48 lbs (21.7 kgs)
Minimum CRI	70

DESCRIPTION

Metalized, specular reflector creates a uniform, round distribution for very high mounting heights of 40-60 feet (12-18M). 0.7 to 1 spacing.

FEATURES

- Includes dimmable power supply that interfaces to standard third party 1-10V dimmers
- Optional on-board, field installed occupancy sensors available
- L70 lifetime of more than 70,000

CERTIFICATION

- UL Listed USA and Canada (UL 1598)
- LM-79



ORDERING INFORMATION

Example: USLED-22-HIBAY-NBD-ENC-HI-180W-4000-SUS

Series	Type	Light Output	Wattage	LED Color	Mounting
USLED-22-HIBAY-NBD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

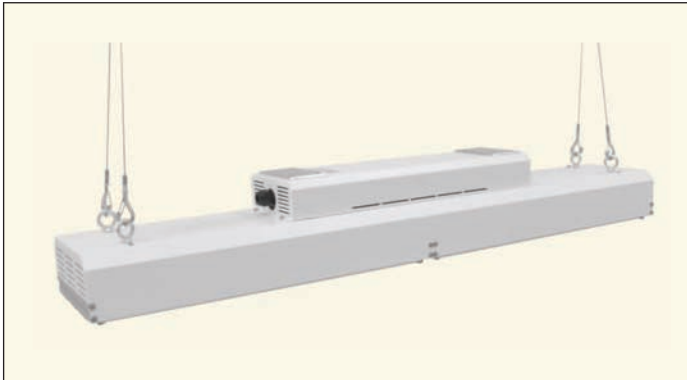
	Beam Distribution	Wattage	
NBD	Narrow Beam Distribution	180W 90W	High Output Standard Output
	Type	LED Color	
ENC	Enclosed Housing	4000K 5700K	Neutral White Cool White
	Drive Current	Mounting	
HI STD	High Output 700 mA Standard Output 350 mA	SUS SUR	Suspension Cable Surface Mount

Photometric and distribution data is typical for this fixture. Performance will vary depending on LED and power supply. US LED manufactures this fixture to an overall performance tolerance of +/-5%. All specifications subject to change without notice. Visit www.usled.com for updates.



HIGH BAY NARROW | LED Fixture

1X4, OPEN HOUSING



KELVIN/OUTPUT	LUMENS	WATTAGE	EFFICACY
4000K High Output	9,390	120	78.3
5700K High Output	8,800	120	73.3
4000K Standard Output	5,344	60	89.1
5700K Standard Output	5,119	60	85.3

ENERGY DATA

Input Voltage (VAC)	110-277 VAC (50/60 Hz)
LED L70 Lifetime (hrs)	100,000 (STD) 70,000 (HI)
Operating Temp	SUR: -31° - 131°F, -35° - 55° C (STD) SUR: -31° - 113°F, -35° - 45° C (HI) SUS: -31° - 140°F, -35° - 60° C (STD) SUS: -31° - 122°F, -35° - 50° C (HI)
Weight	SUR: 41 lbs (18.6 kgs) SUS: 38 lbs (17.2 kgs)
Minimum CRI	70

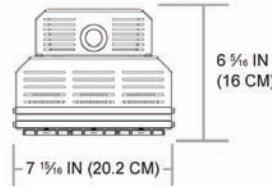
ORDERING INFORMATION

Example: USLED-14-HIBAY-NBD-OPN-HI-120W-4000-SUS

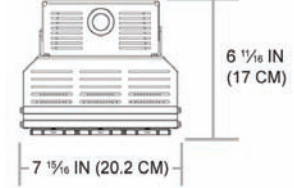
Series	Type	Light Output	Wattage	LED Color	Mounting
USLED-14-HIBAY-NBD					

	Beam Distribution		Wattage
NBD	Narrow Beam Distribution	120W 60W	High Output Standard Output
	Type		LED Color
OPN	Open Housing	4000K 5700K	Neutral White Cool White
	Drive Current		Mounting
HI STD	High Output 700 mA Standard Output 350 mA	SUS SUR	Suspension Cable Surface Mount

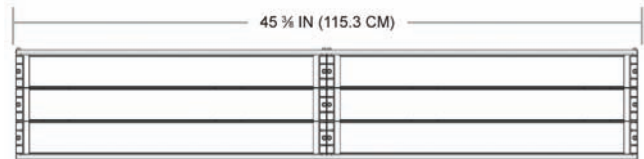
Cable Suspension



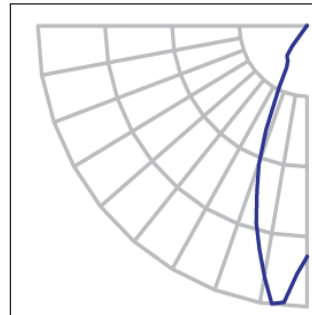
Surface Mount



Bottom View



Distribution



DESCRIPTION

Metalized, specular reflector creates a uniform, round distribution for very high mounting heights of 40-60 feet (12-18M). 0.7 to 1 spacing.

FEATURES

- Includes dimmable power supply that interfaces to standard third party 1-10V dimmers
- Optional on-board, field installed occupancy sensors available
- L70 lifetime of more than 70,000

CERTIFICATION

- UL Listed USA and Canada (UL 1598)
- LM-79



Photometric and distribution data is typical for this fixture. Performance will vary depending on LED and power supply. US LED manufactures this fixture to an overall performance tolerance of +/-5%. All specifications subject to change without notice. Visit www.usled.com for updates.

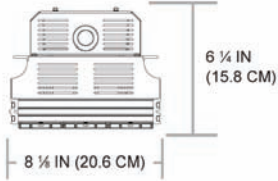




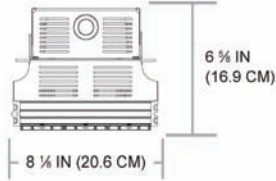
HIGH BAY NARROW | LED Fixture

1X4, ENCLOSED HOUSING

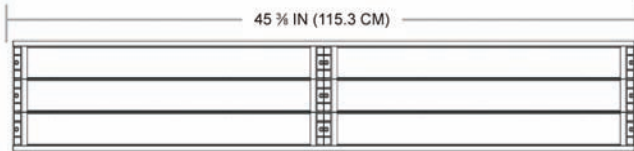
Cable Suspension



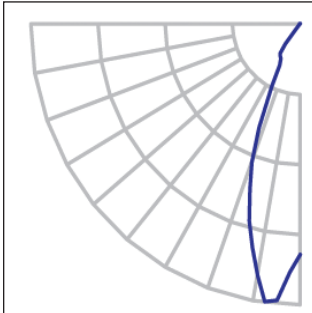
Surface Mount



Bottom View



Distribution



KELVIN/OUTPUT	LUMENS	WATTAGE	EFFICACY
4000K High Output	9,390	120	78.3
5700K High Output	8,800	120	73.3
4000K Standard Output	5,344	60	89.1
5700K Standard Output	5,119	60	85.3

ENERGY DATA

Input Voltage (VAC)	110-277 VAC (50/60 Hz)
LED L70 Lifetime (hrs)	100,000 (STD) 70,000 (HI)
Operating Temp	SUR: -31° - 131°F, -35° - 55° C (STD) SUR: -31° - 113°F, -35° - 45° C (HI) SUS: -31° - 140°F, -35° - 60° C (STD) SUS: -31° - 122°F, -35° - 50° C (HI)
Weight	SUR: 41 lbs (18.6 kgs) SUS: 38 lbs (17.2 kgs)
Minimum CRI	70

DESCRIPTION

Metalized, specular reflector creates a uniform, round distribution for very high mounting heights of 40-60 feet (12-18M). 0.7 to 1 spacing.

FEATURES

- Includes dimmable power supply that interfaces to standard third party 1-10V dimmers
- Optional on-board, field installed occupancy sensors available
- L70 lifetime of more than 70,000

CERTIFICATION

- UL Listed USA and Canada (UL 1598)
- LM-79



ORDERING INFORMATION

Example: USLED-14-HIBAY-NBD-ENC-HI-120W-4000-SUS

Series	Type	Light Output	Wattage	LED Color	Mounting
USLED-14-HIBAY-NBD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	Beam Distribution	Wattage	
NBD	Narrow Beam Distribution	120W 60W	High Output Standard Output
	Type	LED Color	
ENC	Enclosed Housing	4000K 5700K	Neutral White Cool White
	Drive Current	Mounting	
HI STD	High Output 700 mA Standard Output 350 mA	SUS SUR	Suspension Cable Surface Mount

Photometric and distribution data is typical for this fixture. Performance will vary depending on LED and power supply. US LED manufactures this fixture to an overall performance tolerance of +/-5%. All specifications subject to change without notice. Visit www.usled.com for updates.

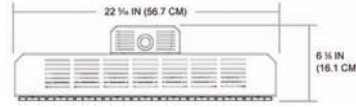


LOW BAY MEDIUM | LED Fixture

2X2, OPEN HOUSING



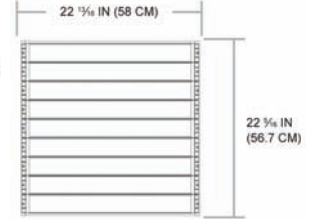
Cable Suspension



Surface Mount



Bottom View

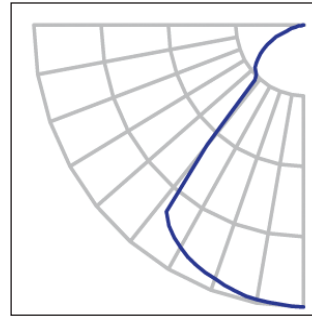


KELVIN/OUTPUT	LUMENS	WATTAGE	EFFICACY
4000K High Output	11,386	180	63.3
5700K High Output	12,734	180	70.7
4000K Standard Output	6,828	90	75.9
5700K Standard Output	7,566	90	84.1

ENERGY DATA

Input Voltage (VAC)	110-277 VAC (50/60 Hz)
LED L70 Lifetime (hrs)	100,000 (STD) 70,000 (HI)
Operating Temp	SUR: -31° - 131°F, -35° - 55° C (STD) SUR: -31° - 113°F, -35° - 45° C (HI) SUS: -31° - 140°F, -35° - 60° C (STD) SUS: -31° - 122°F, -35° - 50° C (HI)
Weight	SUR: 54 lbs (24.5 kgs) SUS: 48 lbs (21.7 kgs)
Minimum CRI	70

Distribution



ORDERING INFORMATION Example: USLED-22-LOBAY-MBD-OPN-HI-180W-4000-SUS

Series	Type	Light Output	Wattage	LED Color	Mounting
USLED-22-HIBAY-MBD					

	Beam Distribution		Wattage
MBD	Medium Beam Distribution	180W 90W	High Output Standard Output
	Type		LED Color
OPN	Open Housing	4000K 5700K	Neutral White Cool White
	Drive Current		Mounting
HI STD	High Output 700 mA Standard Output 350 mA	SUS SUR	Suspension Cable Surface Mount

DESCRIPTION

Diffused, white reflector creates a uniform, round distribution with higher vertical light levels. 75% of light is in the beam angle. 50° cut off greatly reduces glare. Typically used for mounting heights of 12-25 feet (3.5-7.5 M). 1.34 to 1 spacing.

FEATURES

- Includes dimmable power supply that interfaces to standard third party 1-10V dimmers
- Optional on-board, field installed occupancy sensors available
- L70 lifetime of more than 70,000

CERTIFICATION

- UL Listed USA and Canada (UL 1598)
- LM-79



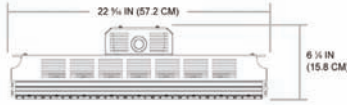
Photometric and distribution data is typical for this fixture. Performance will vary depending on LED and power supply. US LED manufactures this fixture to an overall performance tolerance of +/-5%. All specifications subject to change without notice. Visit www.usled.com for updates.



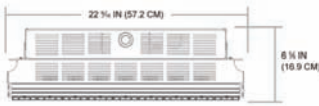
LOW BAY MEDIUM | LED Fixture

2X2, ENCLOSED HOUSING

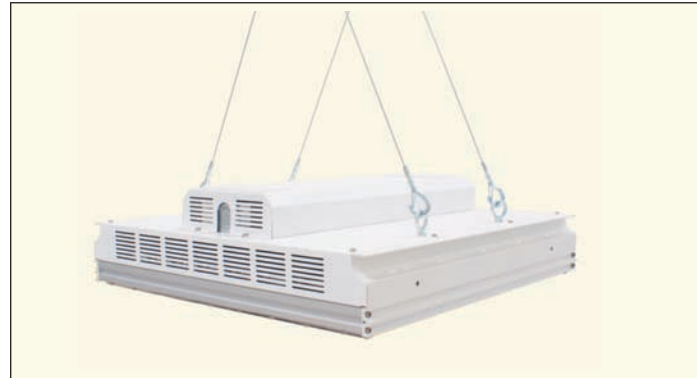
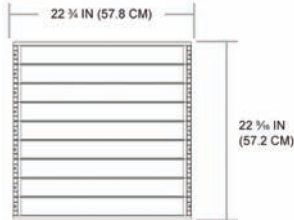
Cable Suspension



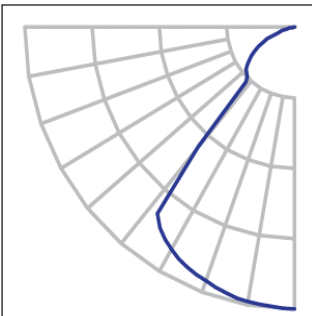
Surface Mount



Bottom View



Distribution



KELVIN/OUTPUT	LUMENS	WATTAGE	EFFICACY
4000K High Output	11,386	180	63.3
5700K High Output	12,734	180	70.7
4000K Standard Output	6,828	90	75.9
5700K Standard Output	7,566	90	84.1

ENERGY DATA

Input Voltage (VAC)	110-277 VAC (50/60 Hz)
LED L70 Lifetime (hrs)	100,000 (STD) 70,000 (HI)
Operating Temp	SUR: -31° - 131°F, -35° - 55° C (STD) SUR: -31° - 113°F, -35° - 45° C (HI) SUS: -31° - 140°F, -35° - 60° C (STD) SUS: -31° - 122°F, -35° - 50° C (HI)
Weight	SUR: 54 lbs (24.5 kgs) SUS: 48 lbs (21.7 kgs)
Minimum CRI	70

DESCRIPTION

Diffused, white reflector creates a uniform, round distribution with higher vertical light levels. 75% of light is in the beam angle. 50° cut off greatly reduces glare. Typically used for mounting heights of 12-25 feet (3.5-7.5 M), 1.34 to 1 spacing.

FEATURES

- Includes dimmable power supply that interfaces to standard third party 1-10V dimmers
- Optional on-board, field installed occupancy sensors available
- L70 lifetime of more than 70,000

CERTIFICATION

- UL Listed USA and Canada (UL 1598)
- LM-79



ORDERING INFORMATION

Example: USLED-22-LOBAY-MBD-ENC-HI-180W-4000-SUS

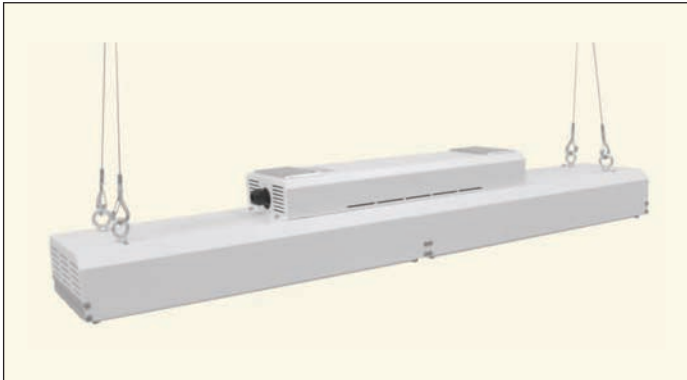
Series	Type	Light Output	Wattage	LED Color	Mounting
USLED-22-HIBAY-MBD	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

	Beam Distribution		Wattage
MBD	Medium Beam Distribution	180W 90W	High Output Standard Output
	Type		LED Color
ENC	Enclosed Housing	4000K 5700K	Neutral White Cool White
	Drive Current		Mounting
HI STD	High Output 700 mA Standard Output 350 mA	SUS SUR	Suspension Cable Surface Mount

Photometric and distribution data is typical for this fixture. Performance will vary depending on LED and power supply. US LED manufactures this fixture to an overall performance tolerance of +/-5%. All specifications subject to change without notice. Visit www.usled.com for updates.

LOW BAY MEDIUM | LED Fixture

1X4, OPEN HOUSING



KELVIN/OUTPUT	LUMENS	WATTAGE	EFFICACY
4000K High Output	7,767	120	64.7
5700K High Output	8,721	120	72.7
4000K Standard Output	4,405	60	73.4
5700K Standard Output	4,796	60	79.9

ENERGY DATA

Input Voltage (VAC)	110-277 VAC (50/60 Hz)
LED L70 Lifetime (hrs)	100,000 (STD) 70,000 (HI)
Operating Temp	SUR: -31° - 131°F, -35° - 55° C (STD) SUR: -31° - 113°F, -35° - 45° C (HI) SUS: -31° - 140°F, -35° - 60° C (STD) SUS: -31° - 122°F, -35° - 50° C (HI)
Weight	SUR: 41 lbs (18.6 kgs) SUS: 38 lbs (17.2 kgs)
Minimum CRI	70

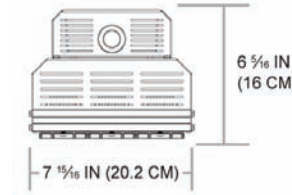
ORDERING INFORMATION

Example: USLED-14-LOBAY-MBD-OPN-HI-120W-4000-SUS

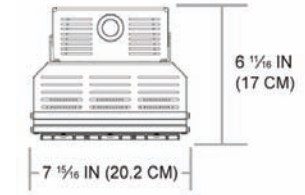
Series	Type	Light Output	Wattage	LED Color	Mounting
USLED-14-HIBAY-MBD					

	Beam Distribution		Wattage
MBD	Medium Beam Distribution	120W 60W	High Output Standard Output
	Type		LED Color
OPN	Open Housing	4000K 5700K	Neutral White Cool White
	Drive Current		Mounting
HI STD	High Output 700 mA Standard Output 350 mA	SUS SUR	Suspension Cable Surface Mount

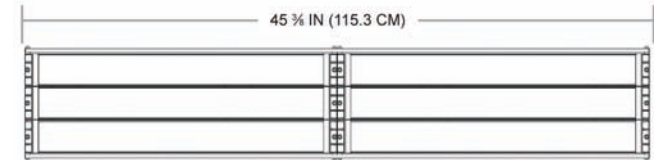
Cable Suspension



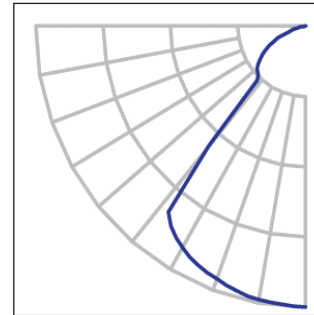
Surface Mount



Bottom View



Distribution



DESCRIPTION

Diffused, white reflector creates a uniform, round distribution with higher vertical light levels. 75% of light is in the beam angle. 50° cut off greatly reduces glare. Typically used for mounting heights of 12-25 feet (3.5-7.5 M). 1.34 to 1 spacing.

FEATURES

- Includes dimmable power supply that interfaces to standard third party 1-10V dimmers
- Optional on-board, field installed occupancy sensors available
- L70 lifetime of more than 70,000

CERTIFICATION

- UL Listed USA and Canada (UL 1598)
- LM-79



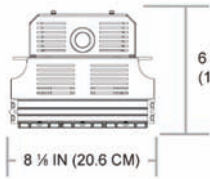
Photometric and distribution data is typical for this fixture. Performance will vary depending on LED and power supply. US LED manufactures this fixture to an overall performance tolerance of +/-5%. All specifications subject to change without notice. Visit www.usled.com for updates.



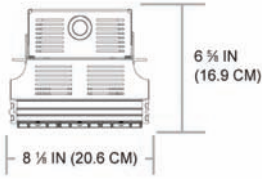


LOW BAY MEDIUM | LED Fixture 1X4, ENCLOSED HOUSING

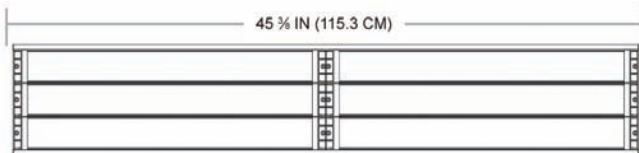
Cable Suspension



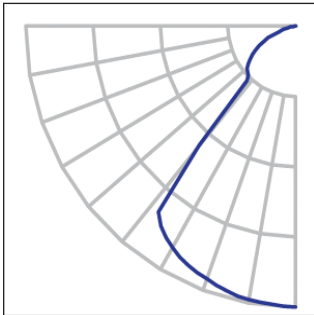
Surface Mount



Bottom View



Distribution



KELVIN/OUTPUT	LUMENS	WATTAGE	EFFICACY
4000K High Output	7,767	120	64.7
5700K High Output	8,721	120	72.7
4000K Standard Output	4,405	60	73.4
5700K Standard Output	4,796	60	79.9

ENERGY DATA

Input Voltage (VAC)	110-277 VAC (50/60 Hz)
LED L70 Lifetime (hrs)	100,000 (STD) 70,000 (HI)
Operating Temp	SUR: -31° - 131°F, -35° - 55° C (STD) SUR: -31° - 113°F, -35° - 45° C (HI) SUS: -31° - 140°F, -35° - 60° C (STD) SUS: -31° - 122°F, -35° - 50° C (HI)
Weight	SUR: 41 lbs (18.6 kgs) SUS: 38 lbs (17.2 kgs)
Minimum CRI	70

DESCRIPTION

Diffused, white reflector creates a uniform, round distribution with higher vertical light levels. 75% of light is in the beam angle. 50° cut off greatly reduces glare. Typically used for mounting heights of 12-25 feet (3.5-7.5 M). 1.34 to 1 spacing.

FEATURES

- Includes dimmable power supply that interfaces to standard third party 1-10V dimmers
- Optional on-board, field installed occupancy sensors available
- L70 lifetime of more than 70,000

CERTIFICATION

- UL Listed USA and Canada (UL 1598)
- LM-79



ORDERING INFORMATION

Example: USLED-14-LOBAY-MBD-ENC-HI-120W-4000-SUS

Series	Type	Light Output	Wattage	LED Color	Mounting
USLED-14-HIBAY-MBD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	Beam Distribution	Wattage	
MBD	Medium Beam Distribution	120W 60W	High Output Standard Output
	Type	LED Color	
ENC	Enclosed Housing	4000K 5700K	Neutral White Cool White
	Drive Current	Mounting	
HI STD	High Output 700 mA Standard Output 350 mA	SUS SUR	Suspension Cable Surface Mount

Photometric and distribution data is typical for this fixture. Performance will vary depending on LED and power supply. US LED manufactures this fixture to an overall performance tolerance of +/-5%. All specifications subject to change without notice. Visit www.usled.com for updates.

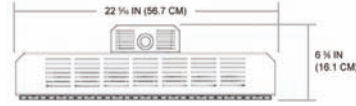


LOW BAY WIDE | LED Fixture

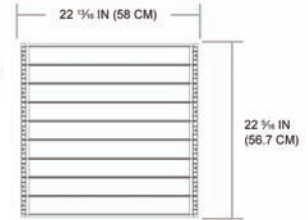
2X2, OPEN HOUSING



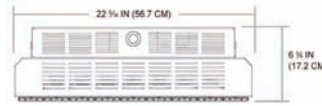
Cable Suspension



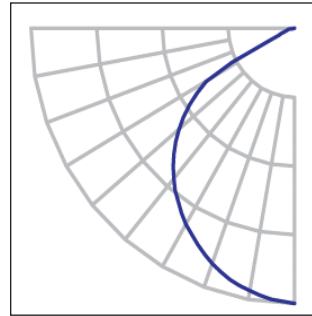
Bottom View



Surface Mount



Distribution



KELVIN/OUTPUT	LUMENS	WATTAGE	EFFICACY
4000K High Output	14,740	180	81.9
5700K High Output	15,649	180	86.9
4000K Standard Output	8,817	90	98.0
5700K Standard Output	8,967	90	99.6

ENERGY DATA

Input Voltage (VAC)	110-277 VAC (50/60 Hz)
LED L70 Lifetime (hrs)	100,000 (STD) 70,000 (HI)
Operating Temp	SUR: -31° - 131°F, -35° - 55° C (STD) SUR: -31° - 113°F, -35° - 45° C (HI) SUS: -31° - 140°F, -35° - 60° C (STD) SUS: -31° - 122°F, -35° - 50° C (HI)
Weight	SUR: 54 lbs (24.5 kgs) SUS: 48 lbs (21.7 kgs)
Minimum CRI	70

ORDERING INFORMATION

Example: USLED-22-LOBAY-WBD-OPN-HI-180W-4000-SUS

Series	Type	Light Output	Wattage	LED Color	Mounting
USLED-22-LOBAY-WBD	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

	Beam Distribution		Wattage
WBD	Wide Beam Distribution	180W 90W	High Output Standard Output
	Type		LED Color
OPN	Open Housing	4000K 5700K	Neutral White Cool White
	Drive Current		Mounting
HI STD	High Output 700 mA Standard Output 350 mA	SUS SUR	Suspension Cable Surface Mount

DESCRIPTION

120° distribution. Excellent fixture-to-fixture crossover at lower mounting heights with wider fixture spacings. Typically used for mounting heights of 10-25 feet (3-7.5 M) and at 2 to 1 fixture spacing.

FEATURES

- Includes dimmable power supply that interfaces to standard third party 1-10V dimmers
- Optional on-board, field installed occupancy sensors available
- L70 lifetime of more than 70,000

CERTIFICATION

- UL Listed USA and Canada (UL 1598)
- LM-79



Photometric and distribution data is typical for this fixture. Performance will vary depending on LED and power supply. US LED manufactures this fixture to an overall performance tolerance of +/-5%. All specifications subject to change without notice. Visit www.usled.com for updates.

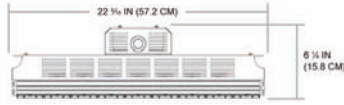




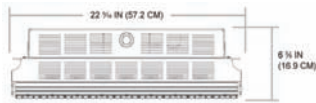
LOW BAY WIDE | LED Fixture

2X2, ENCLOSED HOUSING

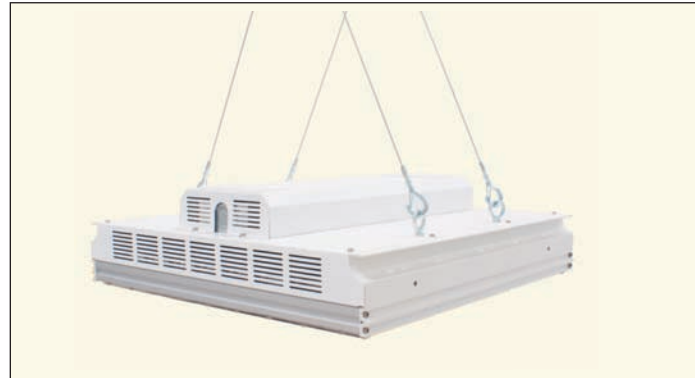
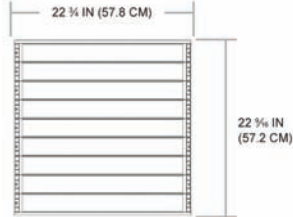
Cable Suspension



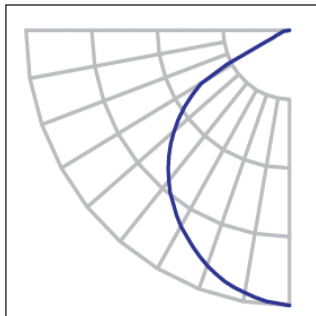
Surface Mount



Bottom View



Distribution



KELVIN/OUTPUT	LUMENS	WATTAGE	EFFICACY
4000K High Output	14,740	180	81.9
5700K High Output	15,649	180	86.9
4000K Standard Output	8,817	90	98.0
5700K Standard Output	8,967	90	99.6

ENERGY DATA

Input Voltage (VAC)	110-277 VAC (50/60 Hz)
LED L70 Lifetime (hrs)	100,000 (STD) 70,000 (HI)
Operating Temp	SUR: -31° - 131°F, -35° - 55° C (STD) SUR: -31° - 113°F, -35° - 45° C (HI) SUS: -31° - 140°F, -35° - 60° C (STD) SUS: -31° - 122°F, -35° - 50° C (HI)
Weight	SUR: 54 lbs (24.5 kgs) SUS: 48 lbs (21.7 kgs)
Minimum CRI	70

DESCRIPTION

120° distribution. Excellent fixture-to-fixture crossover at lower mounting heights with wider fixture spacings. Typically used for mounting heights of 10-25 feet (3-7.5 M) and at 2 to 1 fixture spacing.

FEATURES

- Includes dimmable power supply that interfaces to standard third party 1-10V dimmers
- Optional on-board, field installed occupancy sensors available
- L70 lifetime of more than 70,000

CERTIFICATION

- UL Listed USA and Canada (UL 1598)
- LM-79



ORDERING INFORMATION

Example: USLED-22-LOBAY-WBD-ENC-HI-180W-4000-SUS

Series	Type	Light Output	Wattage	LED Color	Mounting
USLED-22-LOBAY-WBD	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

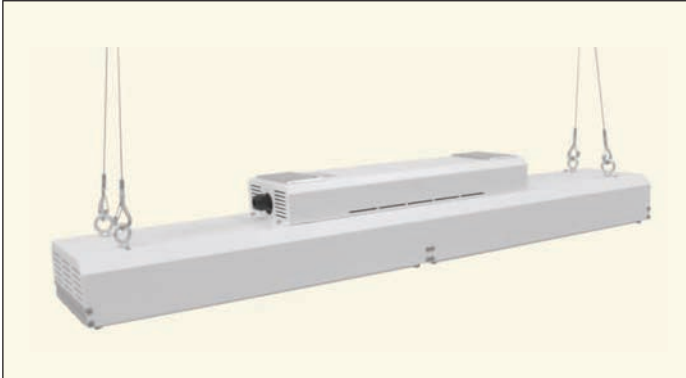
WBD	Beam Distribution	180W 90W	Wattage
	Wide Beam Distribution		High Output Standard Output
ENC	Type	4000K 5700K	LED Color
	Enclosed Housing		Neutral White Cool White
HI STD	Drive Current	SUS SUR	Mounting
	High Output 700 mA Standard Output 350 mA		Suspension Cable Surface Mount

Photometric and distribution data is typical for this fixture. Performance will vary depending on LED and power supply. US LED manufactures this fixture to an overall performance tolerance of +/-5%. All specifications subject to change without notice. Visit www.usled.com for updates.

LOW BAY WIDE | LED Fixture

1X4, OPEN HOUSING

EXA BAY



KELVIN/OUTPUT	LUMENS	WATTAGE	EFFICACY
4000K High Output	10,819	120	90.2
5700K High Output	11,207	120	93.4
4000K Standard Output	6,119	60	102.0
5700K Standard Output	6,155	60	102.6

ENERGY DATA

Input Voltage (VAC)	110-277 VAC (50/60 Hz)
LED L70 Lifetime (hrs)	100,000 (STD) 70,000 (HI)
Operating Temp	SUR: -31° - 131°F, -35° - 55° C (STD) SUR: -31° - 113°F, -35° - 45° C (HI) SUS: -31° - 140°F, -35° - 60° C (STD) SUS: -31° - 122°F, -35° - 50° C (HI)
Weight	SUR: 41 lbs (18.6 kgs) SUS: 38 lbs (17.2 kgs)
Minimum CRI	70

ORDERING INFORMATION

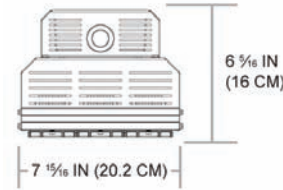
Example: USLED-14-LOBAY-WBD-OPN-HI-180W-4000-SUS

Series	Type	Light Output	Wattage	LED Color	Mounting
USLED-14-LOBAY-WBD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

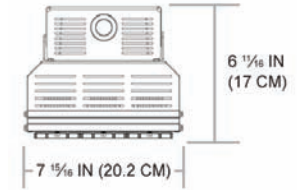
	Beam Distribution		Wattage
WBD	Wide Beam Distribution	120W 60W	High Output Standard Output
	Type		LED Color
OPN	Open Housing	4000K 5700K	Neutral White Cool White
	Drive Current		Mounting
HI STD	High Output 700 mA Standard Output 350 mA	SUS SUR	Suspension Cable Surface Mount

Photometric and distribution data is typical for this fixture. Performance will vary depending on LED and power supply. US LED manufactures this fixture to an overall performance tolerance of +/-5%. All specifications subject to change without notice. Visit www.usled.com for updates.

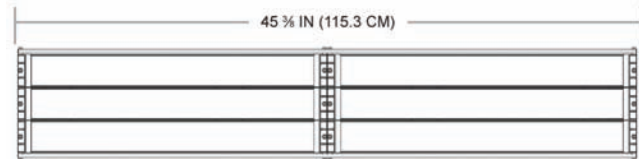
Cable Suspension



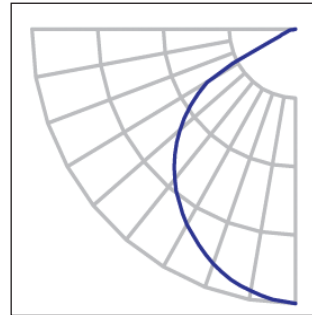
Surface Mount



Bottom View



Distribution



DESCRIPTION

120° distribution. Excellent fixture-to-fixture crossover at lower mounting heights with wider fixture spacings. Typically used for mounting heights of 10-25 feet (3-7.5 M) and at 2 to 1 fixture spacing.

FEATURES

- Includes dimmable power supply that interfaces to standard third party 1-10V dimmers
- Optional on-board, field installed occupancy sensors available
- L70 lifetime of more than 70,000

CERTIFICATION

- UL Listed USA and Canada (UL 1598)
- LM-79

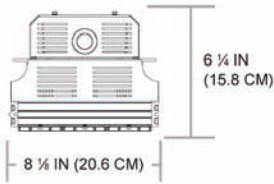




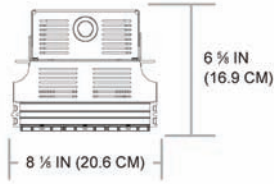
LOW BAY WIDE | LED Fixture

1X4, ENCLOSED HOUSING

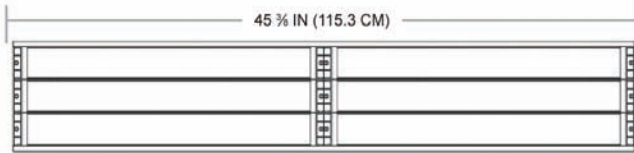
Cable Suspension



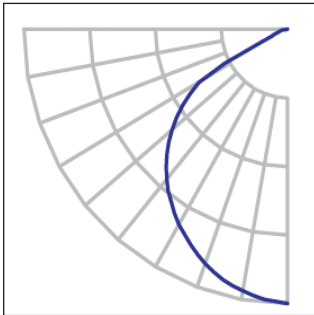
Surface Mount



Bottom View



Distribution



KELVIN/OUTPUT	LUMENS	WATTAGE	EFFICACY
4000K High Output	10,819	120	90.2
5700K High Output	11,207	120	93.4
4000K Standard Output	6,119	60	102.0
5700K Standard Output	6,155	60	102.6

ENERGY DATA

Input Voltage (VAC)	110-277 VAC (50/60 Hz)
LED L70 Lifetime (hrs)	100,000 (STD) 70,000 (HI)
Operating Temp	SUR: -31° - 131°F, -35° - 55° C (STD) SUR: -31° - 113°F, -35° - 45° C (HI) SUS: -31° - 140°F, -35° - 60° C (STD) SUS: -31° - 122°F, -35° - 50° C (HI)
Weight	SUR: 41 lbs (18.6 kgs) SUS: 38 lbs (17.2 kgs)
Minimum CRI	70

DESCRIPTION

120° distribution. Excellent fixture-to-fixture crossover at lower mounting heights with wider fixture spacings. Typically used for mounting heights of 10-25 feet (3-7.5 M) and at 2 to 1 fixture spacing.

FEATURES

- Includes dimmable power supply that interfaces to standard third party 1-10V dimmers
- Optional on-board, field installed occupancy sensors available
- L70 lifetime of more than 70,000

CERTIFICATION

- UL Listed USA and Canada (UL 1598)
- LM-79



ORDERING INFORMATION

Example: USLED-14-LOBAY-WBD-ENC-HI-120W-4000-SUS

Series	Type	Light Output	Wattage	LED Color	Mounting
USLED-14-LOBAY-WBD	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

	Beam Distribution	Wattage	
WBD	Wide Beam Distribution	120W 60W	High Output Standard Output
	Type	LED Color	
ENC	Enclosed Housing	4000K 5700K	Neutral White Cool White
	Drive Current	Mounting	
HI STD	High Output 700 mA Standard Output 350 mA	SUS SUR	Suspension Cable Surface Mount

Photometric and distribution data is typical for this fixture. Performance will vary depending on LED and power supply. US LED manufactures this fixture to an overall performance tolerance of +/-5%. All specifications subject to change without notice. Visit www.usled.com for updates.

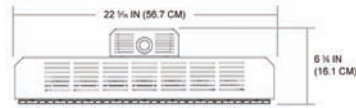


AISLE LIGHTER | LED Fixture

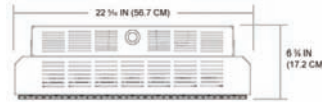
2X2, OPEN HOUSING



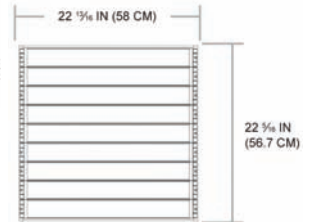
Cable Suspension



Surface Mount



Bottom View

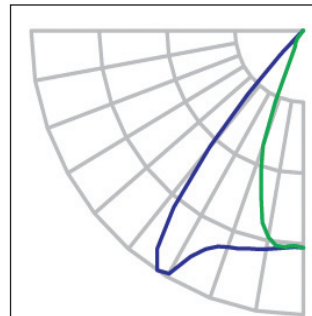


KELVIN/OUTPUT	LUMENS	WATTAGE	EFFICACY
4000K High Output	12,492	180	69.4
5700K High Output	13,073	180	72.6
4000K Standard Output	7,322	90	81.4
5700K Standard Output	7,573	90	84.1

ENERGY DATA

Input Voltage (VAC)	110-277 VAC (50/60 Hz)
LED L70 Lifetime (hrs)	100,000 (STD) 70,000 (HI)
Operating Temp	SUR: -31° - 131°F, -35° - 55° C (STD) SUR: -31° - 113°F, -35° - 45° C (HI) SUS: -31° - 140°F, -35° - 60° C (STD) SUS: -31° - 122°F, -35° - 50° C (HI)
Weight	SUR: 54 lbs (24.5 kgs) SUS: 48 lbs (21.7 kgs)
Minimum CRI	70

Distribution



ORDERING INFORMATION

Example: USLED-22-AISLE-OPN-HI-180W-4000-SUS

Series	Type	Light Output	Wattage	LED Color	Mounting
USLED-22-AISLE					

Type	Wattage
OPN Open Housing	180W High Output 90W Standard Output
Drive Current	LED Color
HI High Output 700 mA STD Standard Output 350 mA	4000K Neutral White 5700K Cool White
Mounting	
SUS Suspension Cable SUR Surface Mount	

DESCRIPTION

Asymmetric optic designed specifically for aisle lighting allowing for extra-wide spacing of fixtures and uniform vertical illumination. Typically used for mounting heights of 12-35 feet (3.5-10.5 M), 0.7 (0°-180°) and 1.56 (90°-270°) spacing.

FEATURES

- Includes dimmable power supply that interfaces to standard third party 1-10V dimmers
- Optional on-board, field installed occupancy sensors available
- L70 lifetime of more than 70,000

CERTIFICATION

- UL Listed USA and Canada (UL 1598)
- LM-79



Photometric and distribution data is typical for this fixture. Performance will vary depending on LED and power supply. US LED manufactures this fixture to an overall performance tolerance of +/-5%. All specifications subject to change without notice. Visit www.usled.com for updates.

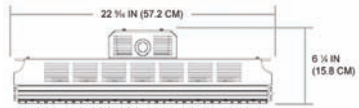




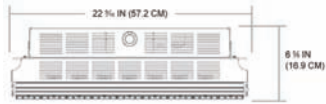
AISLE LIGHTER | LED Fixture

2X2, ENCLOSED HOUSING

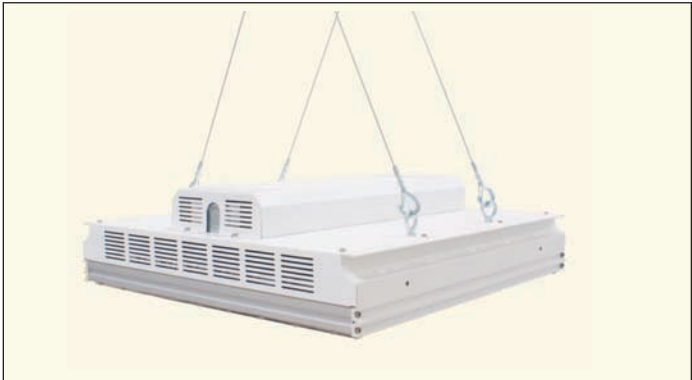
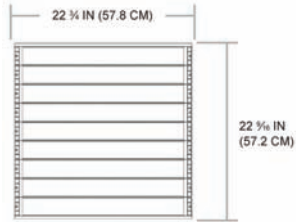
Cable Suspension



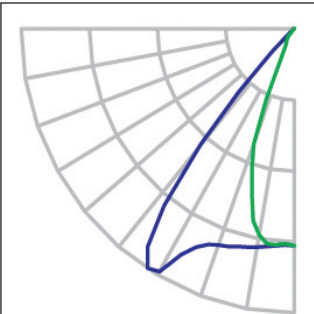
Surface Mount



Bottom View



Distribution



KELVIN/OUTPUT	LUMENS	WATTAGE	EFFICACY
4000K High Output	12,492	180	69.4
5700K High Output	13,073	180	72.6
4000K Standard Output	7,322	90	81.4
5700K Standard Output	7,573	90	84.1

ENERGY DATA

Input Voltage (VAC)	110-277 VAC (50/60 Hz)
LED L70 Lifetime (hrs)	100,000 (STD) 70,000 (HI)
Operating Temp	SUR: -31° - 131°F, -35° - 55° C (STD) SUR: -31° - 113°F, -35° - 45° C (HI) SUS: -31° - 140°F, -35° - 60° C (STD) SUS: -31° - 122°F, -35° - 50° C (HI)
Weight	SUR: 54 lbs (24.5 kgs) SUS: 48 lbs (21.7 kgs)
Minimum CRI	70

DESCRIPTION

Asymmetric optic designed specifically for aisle lighting allowing for extra-wide spacing of fixtures and uniform vertical illumination. Typically used for mounting heights of 12-35 feet (3.5-10.5 M). 0.7 (0°-180°) and 1.56 (90°-270°) spacing.

FEATURES

- Includes dimmable power supply that interfaces to standard third party 1-10V dimmers
- Optional on-board, field installed occupancy sensors available
- L70 lifetime of more than 70,000

CERTIFICATION

- UL Listed USA and Canada (UL 1598)
- LM-79



ORDERING INFORMATION

Example: USLED-22-AISLE-ENC-HI-180W-4000-SUS

Series	Type	Light Output	Wattage	LED Color	Mounting
USLED-22-AISLE					

	Type	Wattage
ENC	Enclosed Housing	180W 90W High Output Standard Output
	Drive Current	LED Color
HI	High Output 700 mA	4000K Neutral White
STD	Standard Output 350 mA	5700K Cool White
	Mounting	
SUS	Suspension Cable	
SUR	Surface Mount	

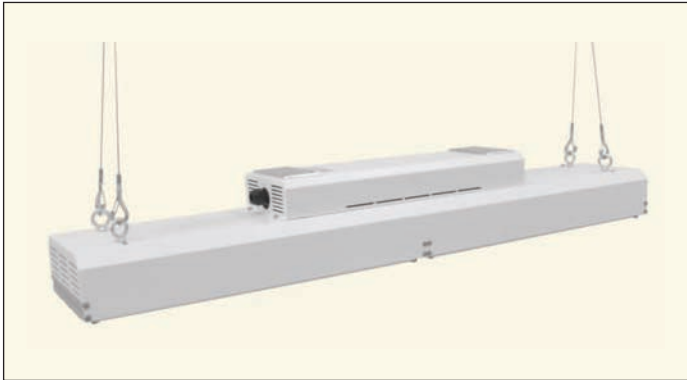
Photometric and distribution data is typical for this fixture. Performance will vary depending on LED and power supply. US LED manufactures this fixture to an overall performance tolerance of +/-5%. All specifications subject to change without notice. Visit www.usled.com for updates.

Specifications subject to change without notice



AISLE LIGHTER | LED Fixture

1X4, OPEN HOUSING



KELVIN/OUTPUT	LUMENS	WATTAGE	EFFICACY
4000K High Output	9,211	120	76.8
5700K High Output	8,924	120	74.4
4000K Standard Output	5,143	60	85.7
5700K Standard Output	4,731	60	78.9

ENERGY DATA

Input Voltage (VAC)	110-277 VAC (50/60 Hz)
LED L70 Lifetime (hrs)	100,000 (STD) 70,000 (HI)
Operating Temp	SUR: -31° - 131°F, -35° - 55° C (STD) SUR: -31° - 113°F, -35° - 45° C (HI) SUS: -31° - 140°F, -35° - 60° C (STD) SUS: -31° - 122°F, -35° - 50° C (HI)
Weight	SUR: 41 lbs (18.6 kgs) SUS: 38 lbs (17.2 kgs)
Minimum CRI	70

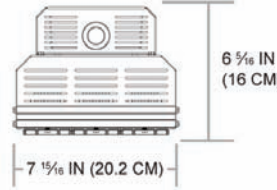
ORDERING INFORMATION

Example: USLED-14-AISLE-OPN-HI-120W-4000-SUS

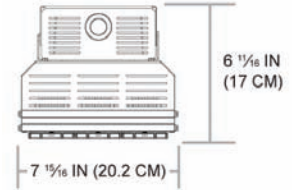
Series	Type	Light Output	Wattage	LED Color	Mounting
USLED-14-AISLE					

	Type	Wattage	
OPN	Open Housing	120W 60W	High Output Standard Output
	Drive Current	LED Color	
HI STD	High Output 700 mA Standard Output 350 mA	4000K 5700K	Neutral White Cool White
	Mounting		
SUS SUR	Suspension Cable Surface Mount		

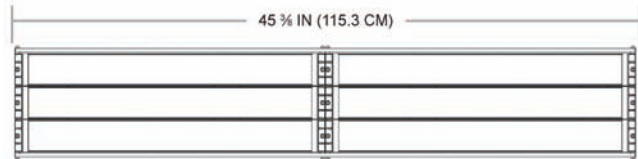
Cable Suspension



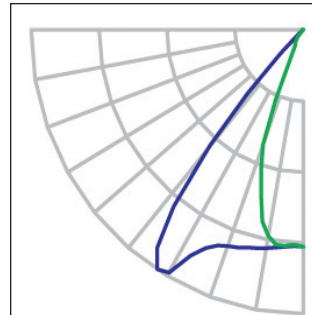
Surface Mount



Bottom View



Distribution



DESCRIPTION

Asymmetric optic designed specifically for aisle lighting allowing for extra-wide spacing of fixtures and uniform vertical illumination. Typically used for mounting heights of 12-35 feet (3.5-10.5 M), 0.7 (0°-180°) and 1.56 (90°-270°) spacing.

FEATURES

- Includes dimmable power supply that interfaces to standard third party 1-10V dimmers
- Optional on-board, field installed occupancy sensors available
- L70 lifetime of more than 70,000

CERTIFICATION

- UL Listed USA and Canada (UL 1598)
- LM-79



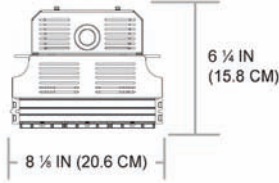
Photometric and distribution data is typical for this fixture. Performance will vary depending on LED and power supply. US LED manufactures this fixture to an overall performance tolerance of +/-5%. All specifications subject to change without notice. Visit www.usled.com for updates.



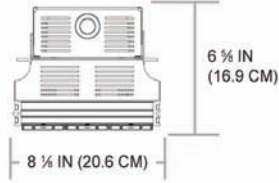
AISLE LIGHTER | LED Fixture

1X4, ENCLOSED HOUSING

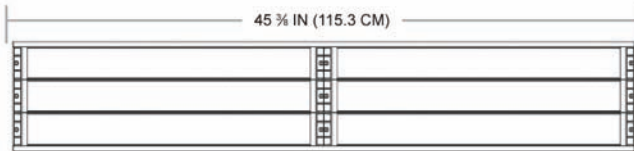
Cable Suspension



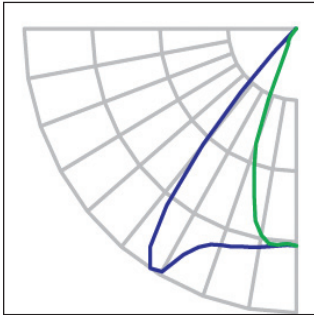
Surface Mount



Bottom View



Distribution



KELVIN/OUTPUT	LUMENS	WATTAGE	EFFICACY
4000K High Output	9,211	120	76.8
5700K High Output	8,924	120	74.4
4000K Standard Output	5,143	60	85.7
5700K Standard Output	4,731	60	78.9

ENERGY DATA

Input Voltage (VAC)	110-277 VAC (50/60 Hz)
LED L70 Lifetime (hrs)	100,000 (STD) 70,000 (HI)
Operating Temp	SUR: -31° - 131°F, -35° - 55° C (STD) SUR: -31° - 113°F, -35° - 45° C (HI) SUS: -31° - 140°F, -35° - 60° C (STD) SUS: -31° - 122°F, -35° - 50° C (HI)
Weight	SUR: 41 lbs (18.6 kgs) SUS: 38 lbs (17.2 kgs)
Minimum CRI	70

DESCRIPTION

Asymmetric optic designed specifically for aisle lighting allowing for extra-wide spacing of fixtures and uniform vertical illumination. Typically used for mounting heights of 12-35 feet (3.5-10.5 M). 0.7 (0°-180°) and 1.56 (90°-270°) spacing.

FEATURES

- Includes dimmable power supply that interfaces to standard third party 1-10V dimmers
- Optional on-board, field installed occupancy sensors available
- L70 lifetime of more than 70,000

CERTIFICATION

- UL Listed USA and Canada (UL 1598)
- LM-79



ORDERING INFORMATION

Example: USLED-14-AISLE-ENC-HI-120W-4000-SUS

Series	Type	Light Output	Wattage	LED Color	Mounting
USLED-14-AISLE					

	Type	Wattage	
ENC	Enclosed Housing	120W 60W	High Output Standard Output
	Drive Current	LED Color	
HI STD	High Output 700 mA Standard Output 350 mA	4000K 5700K	Neutral White Cool White
	Mounting		
SUS SUR	Suspension Cable Surface Mount		

Photometric and distribution data is typical for this fixture. Performance will vary depending on LED and power supply. US LED manufactures this fixture to an overall performance tolerance of +/-5%. All specifications subject to change without notice. Visit www.usled.com for updates.

OPTIONS & ACCESSORIES



FIXTURE TO FIXTURE ALIGNMENT PLATES

Metal plate that secures two US LED EXA-BAY fixtures to each other. For use with cable suspension only. Field installed.

2X2 MODELS USLED EXABAY-2X2-APLATE
1X4 MODELS USLED EXABAY-1X4-APLATE

WIRE GUARDS

Wire guard for US LED EXA-BAY lighting fixtures. Field installed.

2X2 MODELS USLED EXABAY-2X2-WG
1X4 MODELS USLED EXABAY-1X4-WG

OCCUPANCY SENSORS

Wattstopper IP65 Raintight High Bay Occupancy Sensor with mounting Extender Module and HB3 Series Lens. Supplied with 1/2" threaded T-style conduit body, aluminum, cover & gasket for use with rigid conduit, wet location, Halex or equal. Field installed.

APPROX 20'-30' MOUNTING HEIGHTS USLED EXABAY-OCC-HBL3W
APPROX 40' MOUNTING HEIGHTS USLED EXABAY-OCC-HBL4W

EMERGENCY BATTERY BACKUP

Factory installed or field replacement battery backups for US LED fixtures. Price is the same for all OPEN models. Battery backup is not available for ENCLOSED models.

USLED EXABAY-EMB

POWER SUPPLIES

Additional/replacement power supplies for US LED EXA-BAY fixtures. Field installed.

1X4 STANDARD OUTPUT - 75W X 350 mA USLED EXABAY-PS-1X4-STD
1X4 HIGH OUTPUT - 150W X 700 mA USLED EXABAY-PS-1X4-HI
2X2 STANDARD OUTPUT - 100W X 350 mA USLED EXABAY-PS-2X2-STD
2X2 HIGH OUTPUT - 200W X 700 mA USLED EXABAY-PS-2X2-HI

LED LIGHT MODULES

Field replacement LED light modules. Fit both 2x2 and 1x4 as well as standard output and high output models.

HIGH BAY, OPEN, 4000K LEDS	USLED EXABAY-HIBAY-OPN-4000K-LEDS
HIGH BAY, ENCLOSED, 4000K LEDS	USLED EXABAY-HIBAY-ENC-4000K-LEDS
HIGH BAY, OPEN, 5700K LEDS	USLED EXABAY-HIBAY-OPN-5700K-LEDS
HIGH BAY, ENCLOSED, 5700K LEDS	USLED EXABAY-HIBAY-ENC-5700K-LEDS
HIGH BAY NARROW, OPEN, 4000K LEDS	USLED EXABAY-HIBAY-NBD-OPN-4000K-LEDS
HIGH BAY NARROW, ENCLOSED, 4000K LEDS	USLED EXABAY-HIBAY-NBD-ENC-4000K-LEDS
HIGH BAY NARROW, OPEN, 5700K LEDS	USLED EXABAY-HIBAY-NBD-OPN-5700K-LEDS
HIGH BAY NARROW, ENCLOSED, 5700K LEDS	USLED EXABAY-HIBAY-NBD-ENC-5700K-LEDS
LOW BAY MEDIUM, OPEN, 4000K LEDS	USLED EXABAY-LOBAY-MBD-OPN-4000K-LEDS
LOW BAY MEDIUM, ENCLOSED, 4000K LEDS	USLED EXABAY-LOBAY-MBD-ENC-4000K-LEDS
LOW BAY MEDIUM, OPEN, 5700K LEDS	USLED EXABAY-LOBAY-MBD-OPN-5700K-LEDS
LOW BAY MEDIUM, ENCLOSED, 5700K LEDS	USLED EXABAY-LOBAY-MBD-ENC-5700K-LEDS
LOW BAY WIDE, OPEN, 4000K LEDS	USLED EXABAY-LOBAY-WBD-OPN-4000K-LEDS
LOW BAY WIDE, ENCLOSED, 4000K LEDS	USLED EXABAY-LOBAY-WBD-ENC-4000K-LEDS
LOW BAY WIDE, OPEN, 5700K LEDS	USLED EXABAY-LOBAY-WBD-OPN-5700K-LEDS
LOW BAY WIDE, ENCLOSED, 5700K LEDS	USLED EXABAY-LOBAY-WBD-ENC-5700K-LEDS
aisle LIGHTER, OPEN, 4000K LEDS	USLED EXABAY-AISLE-OPN-4000K-LEDS
aisle LIGHTER, ENCLOSED, 4000K LEDS	USLED EXABAY-AISLE-ENC-4000K-LEDS
aisle LIGHTER, OPEN, 5700K LEDS	USLED EXABAY-AISLE-OPN-5700K-LEDS
aisle LIGHTER, ENCLOSED, 5700K LEDS	USLED EXABAY-AISLE-ENC-5700K-LEDS

SURFACE MOUNT BRACKETS

Mounting bracket is included in fixture price. This part is for additional for replacement surface mounting bracket for US LED EXA-BAY lighting fixtures. Field installed.

2X2 MODELS USLED EXABAY-2X2-SM
1X4 MODELS USLED EXABAY-1X4-SM

AIRCRAFT CABLE SUSPENSION KITS

Additional/replacement aircraft cable mounting kit. One kit hangs on US LED 1x4 or 2x2 model fixtures. Includes cable and screw eye mounting hardware. Field installed.

USLED EXABAY-CABLEKIT



NOTES



US LED, INC.

6807 PORTWEST DR
HOUSTON, TX 77024

T 866 972 9191 F 713 972 9393

info@usled.com
www.usled.com

REV1-EXABAY1108