

Industrial Fluorescent High Bay

FEATURES

- · Compact, open body linear high bay offers energy efficient performance
- Easy center-ballast cover allows tool-less access without lamp or reflector removal
- · Extremely low profile—only 2" overall height allows fixture to be installed without concern about obstructions
- · Reflector options include uplight (recommended) or solid top with either narrow or wide distribution

ORDERING INFORMATION

- Rotary locking lampholders secure lamp in position and conceal contacts
- Easy field-installed accessories or factoryinstalled options for sensors, wire guards,
- Quick and simple hanging systems including chain, tong, pipe hanger, or aircraft mounting
- Suitable for operation in up to a 45°C (113°F) ambient environment



LHA 4 **UPLIGHT** SIZE **LAMP TYPE BALLAST FACTOR VOLTAGE OPTIONS BLANK** 0.88BF for T8, 1.00BF 4', T8: 32 ST Solid Top U 120V-277V C6TL15 6' Cord and Twist-Lock™ Plug 15A 32 Watt for T5H0 (Add Voltage: 1=120, 2=277) **U** Uplight 347 347V 4', T5H0: 54 HL 1.18BF High Lumen T8, C6TL20_ 6' Cord and Twist-Lock™ Plug 20A 480 480V Watt N/A for T5HO Lamp Type (Add Voltage 1=120, 2=277) C6P151 6' Cord and Straight Blade Plug **LAMPS INSTALLED** MODEL REFLECTOR **BALLAST** 15A, 120V LHA Industrial Narrow Distribution LHA4-454 <u>T8</u> CA Clear Acrylic Lens² Fluorescent Wide Distribution (2) 2-Lamp Electronic T5HO, F0835 32 Watt, 82 CRI, CP Clear Polycarbonate Lens² High Bay Programmed Start 3500K CAWG Clear Acrylic Lens and Flat Wire (1) 4-Lamp Electronic T5HO, **NO. OF LAMPS** 4EP F0841 32 Watt, 82 CRI, Guard² **Programmed Start** 4100K 4 Four CPWG Clear Polycarbonate Lens and Flat LHA4-432 F0850 32 Watt, 82 CRI, 6 Six Wire Guard² E (2) 2-Lamp Electronic T8, Instant 5000K **ACCESSORIES (ORDER SEPARATELY)** SP Side Panels Installed² **T5H0** (2) 2-Lamp Electronic T8, LHVTH Tong Hanger (Pair) WG Flat Wire Guard² F554835 54 Watt, 85 CRI, LHVWG4-4 Wirequard, White, **Programmed Start** TC Steel Top/Side Covers Installed² 3500K 4-Lamp Fixture 4E (1) 4-Lamp Electronic T8, Instant 1400 Lumens, Emergency Battery F554841 54 Watt, 85 CRI, Start LHVWG4-6 Wireguard, White, Pack T8 1-Lamp 4100K 6-Lamp Fixture (1) 4-Lamp Electronic T8, EL5H 1250 Lumens, Emergency Battery 54 Watt, 85 CRI, Programmed Start F554850 LHVWG4-8 Wireguard, White, 5000K Pack T5HO 1-Lamp 8-Lamp Fixture LHA4-654 LHVQM5 Aircraft Cable, 5' (Pair) F3C5 3-Conductor Cord 24EP (1) 2-Lamp & (1) 4-Lamp LHVQM10 Aircraft Cable, 10' (Pair) Electronic T5HO, Programmed F4C5 4-Conductor Cord LHVSPM5 Single Point Mounting, **0S1360** Factory Installed Occupancy/

3E (2) 3-Lamp Electronic T8, Instant

(2) 3-Lamp Electronic T8,

(1) 2-Lamp & (1) 4-Lamp

(1) 2-Lamp & (1) 4-Lamp

Èlectronic T8, Instant Start

Electronic T8, Programmed Start

Programmed Start

¹ Use programmed start ballast. Not recommended for use with instant start. For more occupancy/dayligh	١t
harvesting sensor accessories see page 98.	

LHA4-632

²Side panels/top covers or shielding options increase height to 27/8"

Includes Pair of 5' Aircraft

Sensor, with a 360° lens,

Sensor, with a 360° lens,

Cables

LHVSP Side Panels (Pair)

120/277/347V

120/277/347V

LHV0S480360 Occupancy/Daylight Sensor, with a 360° lens, 480V

C6TL15-120 Cord and Plug Kit (white), 6

C6TL15-277 Cord and Plug Kit (white), 6

C6P15-120 Cord and Plug Kit (white),

ft., Twist Lock NEMA

L5-15P, 15 amp, 120V

ft., Twist Lock NEMA

L7-15P, 15 amp, 277V

6 ft., Straight Blade NEMA 5-15P, 15 amp, 120V

LHVOS1360 Occupancy/Daylight

LHVOS2360 Occupancy/Daylight

PRODUCT AVAILABILITY									
MODEL	SOURCE	NO. OF LAMPS	UPLIGHT OPTIONS	LAMP TYPE	WIDTH	LENGTH	HEIGHT ²		
LHA	T5H0, T8 T5H0, T8	4 6	U, ST U, ST	32, 54 32, 54	16¾6" 20%"	48" 48"	2" 2"		



Daylight Sensor, with 360° lens,

Daylight Sensor, with 360° lens,

Daylight Sensor, with Aisle lens,

Daylight Sensor, with Aisle lens,

Daylight Sensor, with 360° lens,

Daylight Sensor, with a Aisle

120/277/347V

120/277/347V

120/277/347V

120/277/347V

120/277/347V

0S480360 Factory Installed Occupancy/

OS480A Factory Installed Occupancy/

lens, 120/277/347V

OS2360 Factory Installed Occupancy/

OS1A Factory Installed Occupancy/

OS2A Factory Installed Occupancy/