

FEATURES & SPECIFICATIONS

INTENDED USE — Ideal for use in food processing, manufacturing, industrial, schools, gymnasiums and exterior retail environments. Not for use or installation in direct outdoor sunlight. Must be installed under canopy or covered ceiling. For direct sunlight installations, please refer to the FEX product family. Fiberglass enclosure protects fixture while remaining easy to service and clean. Certain airborne contaminants can diminish the integrity of acrylic and/or polycarbonate. Click here for Acrylic-Polycarbonate Compatibility table for suitable uses.

CONSTRUCTION — One-piece 5VA rated fiberglass housing with continuous poured-in-place, closed-cell gasket. Tool-less ballast and wiring access.

OPTICS — Injection-molded, impact-resistant clear acrylic diffuser with frosted ends and side lineal prisms is standard (.080" thick), securely tethered to fixture for ease of maintenance. UV stabilized polycarbonate diffuser option also is available (.080" thick). Stainless steel latches (12) included. Reflectors are precision-formed, high-performance, segmented optics utilizing premium specular aluminum. Provides 95% reflectivity and warranted for 75 years

ELECTRICAL — Ballasts: Thermally protected, resetting, Class P, HPF, Sound Rating A+. UL listed wire, rated for required temperatures, used throughout. T8 ballast starting temperature is -18°C (0°F) and T5HO starting temperature is -29°C (-20°F).

Lamps: 4100K lamps standard. Secured with rotary locking lampholders for ease of re-lamping and to minimize disconnection due to vibration or incidental contact.

INSTALLATION — Fixture can be offset or suspended mounted with the appropriate mounting accessories. Surface conduit entry provisions with watertight plugs are standard. Stainless steel universal hanging clips included for suspension with aircraft cable (cable not included). Optional stainless steel V-hooks available for chain hanging (chain not included).

LISTINGS — UL/C-UL listed to US and Canadian Safety Standard. NOM Certified (see Options). UL listed for 40°C ambient (except six-lamp 54T5H0, which is UL listed at 35°C ambient). Suitable for wet location. IP65, IP66 and IP67 rated and certified to meet NSF Splash Zone 2. NEMA 4X.

GOVERNMENT PROCUREMENT — BAA — Product with the BAA option qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product with the BAA option also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA — Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America. Buy America Act

States under the definitions of the Build America, Buy America Act. Please refer to www.acuitybrands.com/buy-american for additional information.

WARRANTY — 1-year limited warranty. Complete warranty terms located at:

www.acuitybrands.com/support/warranty/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

Catalog
Number

Notes

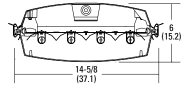
Type



Specifications
Length: 52.0 (132.0)
Width: 14-5/8 (37.1)

Depth: 6 (15.2) Weight: 26.2 lbs. (11.88 kg)

All dimensions are inches (centimeters) unless otherwise specified.



BAA

Example: FHE 454L 1/4



ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

FHE											
Series	Lamp type ¹		Shielding		Distribution		Voltage		Ballast configuration		
FHE 15"X4'	T5H0 lamps 254L 2 lamps, 54W 354L 3 lamps, 54W 454L 4 lamps, 54W 654L 6 lamps, 54W	15 lamps 228T5L 4 lamps, 28W 328T5L 3 lamps, 28W 428T5L 4 lamps, 28W 628T5L 6 lamps,	T8 lamps 232L 2 lamps, 32W 332L 3 lamps, 32W 432L 4 lamps, 32W 632L 6 lamps, 32W	(blank) PCL	Clear acrylic Clear polycarbonate	White ba (blank) Specular ND	llast cover General distribution reflector Narrow distribution Spread distribution	(blank)	MVOLT; 120-277V 347-480V ²	(blank) 1/3 1/4 2/3 1/41/2	All two-lamp ballasts One, three-lamp ballast ² One, four-lamp ballast ² Two, three-lamp ballasts ² One, four-lamp and one, two-lamp ballast ²

Ballast		Options ³					Lamps installed ¹³	
<u>T5/T5H0</u> (blank)	1.0 BF, PRS	CS89 CS89L12	6' white cord, 16/3, no plug, wet location 12' white cord, 16/3, no plug, wet location	RMK PMP	Rigid mount kit, 18 gauge stainless steel Pendant monopoint ⁷	(blank) LP830	85 CRI, 841 85 CRI, 830	
ACRP <u>T8</u>	1.0 BF, Advance cool running plus	CS88	6' Brad Harrison 16/3 cord and straight blade plug set ⁴	WLF MSI	Wet location fitting (two pre-installed, 40" off centers) ⁸ Wet location 360° motion sensor ^{9,10}	LP835 LP850	85 CRI, 835 85 CRI, 850	
(blank) GEB10IS	1.18 BF, IS .88 BF, IS	OCS EL14DW MHKB	Reloc OnePass 5' installed ^{4,5} Emergency lighting (1400 lumens) ^{4,6} Stainless steel V-hook and brackets	TRS NOM	Tamper-resistant screws ¹¹ Meets Mexican standards	Energy-sa T5 49W la P841E49		
GEB10ISL GEB10PS	.76 BF, IS .88 BF, PRS	SMB EMK	Surface mounting bracket End mount supension bracket	RIF_ DL	Radio interference filter ¹² Damp location listed	P835E49 P850E49	F54T5H0/835 F54T5H0/850	

### Accessories: Order as separate catalog number. FHEMHKB Stainless steel V-hook and brackets MHHK120 10' single leg aircraft cable¹5								
FHEEMK End mount suspension bracket MHHK120SS 10' single leg aircraft cable, stainless steel ¹⁵ FHERMK Rigid mounting bracket FHEACT120 10' Y-toggle aircraft cable FHESMB Surface mounting bracket FHEACT240 20' Y-toggle aircraft cable MHCH36 3' Double chain ¹⁴ RK1 T10DRV Torx* T10 screwdriver for TRS option	Accessories: Order as separate catalog number.							
1	FHEEMK FHERMK FHESMB MHCH36	End mount suspension bracket Rigid mounting bracket Surface mounting bracket 3' Double chain ¹⁴	MHHK120SS FHEACT120 FHEACT240	10' single leg aircraft cable, stainless steel ¹⁵ 10' Y-toggle aircraft cable 20' Y-toggle aircraft cable				

Notes

- To order fixtures WITHOUT lamps, remove the "L" from the description (EX: FHE 454).
- Not available with 28T5.
- 3 For additional options consult factory.
- 4 Must specify voltage.
- 5 Requires DL option
- 6 Output in emergency mode varies with ambient temperature (approx. 944 lumens at 25°C and 911 lumens at 45°C. Single-lamp operation only. Not available with 654, 654L or HVOLT. Not available to ship into California, does not meet CEC Title 20 compliance.
- 7 Housing pre-drilled with WLF in center; additional support cables required.
- 8 Fixture will no longer be NEMA 4X rated.

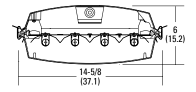
- 9 For mounting up to 20', specify MSI20; for mounting up to 40', specify MSI40. IP65 rated but not recommended for high pressure hose down.
- 10 GEB10PS recommended.
- 11 Stainless steel Torx® T10 screws with center reject pin.
- 12 Use RIF1 for one filter per fixture & RIF2 for one filter per ballast.
- 13 Alternate lamp color need only be specified if pre-installed lamps are provided.
- 14 For use with MHKB option.
- 15 For use with EMK option.

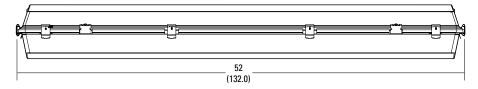
INDUSTRIAL FHE-T5HO-T8

FHE Fluorescent High-Pressure Hose-Down, T5, T5HO and T8

DIMENSIONS

Inches (centimeters). Subject to change without notice.





Thermal Factor to Apply in Illuminance Calculations*								
		34°F		0	°F	-20°F		
Fixture	# Lamps	F54T5H0	F32T8	F54T5H0	F32T8	F54T5H0	F32T8 ¹	
FHE	4 lamp	1.14	1.10	0.971	0.90 ¹	0.63 ¹	0.51	
FHE	6 lamp	1.13	1.12	1.28	1.15	1.11 ²	1.02	

- * Also apply appropriate factors for lumen depreciation, dirt and ballast factor.
- * Factors for F32T8 are based upon 32-watt lamps using high ballast factor ballasts, so an appropriate high ballast factor (typically 1.12 to 1.20) should be used.
- * For F32T8 lamps, use manufacturer's rated lumens (initial) per lamp.
- * For F54T5H0 lamps, use 4450 lumens (initial) per lamp.
- 1 Not recommended.
- 2 For continuous operation only

MOUNTING ACCESSORIES





V-hook, cable



V-hook, chain



suspension bracket**



bracket**





WLF – Wet location fitting (two PMP - Pendant monopoint pre-installed, 40" off centers)

PHOTOMETRICS

See www.lithonia.com for photometry reports.

^{**} Made from 304 stainless steel