

FEATURES & SPECIFICATIONS

INTENDED USE — An attractive and energy-efficient surface-mounted or suspended linear fluorescent luminaire, suitable for wet, damp locations. Ideal for challenging situations where relatively low fixture mounting heights and wide fixture spacings are common — such as parking garages, industrial facilities, retail malls, multi-purpose centers and airports. 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. **Certain airborne contaminants can diminish integrity of plastics. Click here for Acrylic/polycarbonate Environmental Compatibility table for suitable uses.**

CONSTRUCTION — Shallow one-piece 5VA fiberglass housing with integral perimeter channel utilizing continuous poured-in-place closed cell gasket. UL approved as a wireway and through wiring. Tool-less ballast and wiring access. Power connection is easily accommodated through pre-drilled holes at each end. Wet location plugs provided for maximum flexibility. Captive stainless steel latches are standard. Polycarbonate latches are optional.

OPTICS — Blow-molded UV stabilized polycarbonate diffuser with lineal ribs is standard for 2' and 4' fixtures. Injection-molded impact-resistant acrylic lens with lineal ribs is standard for 8' fixtures. Optically clear deep acrylic lens (3.5"deep available for 4' and 8') also available. Additional lens options available. Deep lens standard with lens tether for ease of maintenance. White ballast cover has polyester powder coat finish.

Factory-installed lamps are available in various temperature colors and rated life. Lamps are secured with rotary locking lamp holders for ease of relamping and to provide a more secure lamp seating.

ELECTRICAL — All standard ballasts are electronic, energy saving, thermally protected, Class-P, HPF, non-PCB, Sound Rated A, UL/CSA certified where applicable. Lamp and ballast configurations in adjacent chart.

INSTALLATION — May be ceiling mounted or suspended by chain, cable or threaded rod. Stainless steel mounting brackets included (two per luminaire), pre-punched for easy field-attachment of bolts, screws and other mounting hardware. Not recommended for use in above 40°C when suspended; 35°C when surface mounted. When dimming ballast is used ambient temperature is 25°C.

LISTINGS — UL Listed for wet locations. NSF splash zone certified. Meets FDA/USDA guidelines for shielding around exposed food. IP65, IP66 and IP67 rated. 2' model IP65 only. Nema 4X rated lens and housing.

WARRANTY — 1-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. 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	
Туре	
	- 1

Low-Profile Enclosed and Gasketed Industrial



CONFIGURATIONS All dimensions are shown in inches (centimeters) unless otherwise noted.						
SERIES	# OF LAMPS	LAMP TYPE	WIDTH	DEPTH	LENGTH	
FEM2	1, 2	17, 14T5, 24T5H0	7 (17.8)	4-3/4 (12.1)	28 (71.7)	
FEM2	3	17	7 (17.8)	4-3/4 (12.1)	28 (71.7)	
FEM4	1, 2	28T5, 32, 54T5H0	7 (17.8)	4-3/4 (12.1)	52 (132.1)	
FEM4	3	32	7 (17.8)	4-3/4 (12.1)	52 (132.1)	
FEM4 (w/IMACD or IMAFD lens)	1, 2	28T5, 32, 54T5H0	7 (17.8)	6-1/8 (15.5)	52 (132.1)	
FEM4 (w/IMACD or IMAFD lens)	3	32	7 (17.8)	4-3/4 (12.1)	52 (132.1)	
FEM8	1, 2	28T5, 32, 54T5H0	7 (17.8)	4-3/4 (12.1)	100-1/4 (254.6)	
FEM8	3	32	7 (17.8)	4-3/4 (12.1)	100-1/4 (254.6)	
FEM8 (w/IMACD or IMAFD lens)	1, 2	28T5, 32, 54T5H0	7 (17.8)	6-1/8 (15.5)	100-1/4 (254.6)	
FEM8 (w/IMACD or IMAFD lens)	3	32	7 (17.8)	6-1/8 (15.5)	100-1/4 (254.6)	

Note: Adding a cord set or wet location fitting to the end of the fixture will add 1" to the overall length.

ORDERING INFORMATION Lead times will vary depe

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

Example: FEM4 2 3415HU	I IX20 BMPCL MVOL	GEB 10P390 LP841

Series	Number of lamps ¹	Lamp type ¹	Distribution/Reflector ⁵	Shielding ⁵	Voltage
1	1 2 32	17 17W T8 (24") 14T5 14W T5 (22") 24T5H0 24W T5H0 (22") 32 32W T8 (48") 28T5 28W T5 (46") ³ 54T5H0 54W T5H0 (46") ⁴	(blank) Flat ballast cover X32 Specular aluminum ballast cover with spread distribution T1X20 Specular aluminum reflector, Task beam, (0.9 ≤ SC < 1.2) S2X20 Specular aluminum reflector enhanced spread beam, (1.4 ≤ SC < 1.8) ⁶	BMPCL Polycarbonate, lineal ribbed lens IMACL Acrylic, lineal ribbed lens IMAFL Acrylic, frosted lineal ribbed lens IMACD Acrylic, clear deep lens IMAFD Acrylic, frosted, deep lens	120 120V 208 208V 240 240V 277 277V 347 347V 480 480V MVOLT 120-277V HVOLT 347-480V

Ballast configuration8	Ballast	Options	Lamp color ¹⁶
(blank) All 1-lamp and 2-lamp ballasts 1/3 One 3-lamp ballast 1/4 One 4-lamp ballast 1/41/2 One 4-lamp, one 2-lamp ballast (FEM8 only) 2/3 Two 3-lamp ballast (FEM8 3 lamp only) 2/1 Two 1-lamp ballast (not available on 2')	GEB10ISH T8 electronic ballast, ≤10% THD, instar start, 1.15-1.2 BF GEB10IS T8 electronic ballast, ≤10% THD, instar start, .88 BF GEB10PS Electronic ballast, ≤10% THD, programmed start GEB10PS90 T5H0 90° electronic ballast, ≤10% THD programmed start, 1.0 BF (54T5H0 only ADZT Advance Mark VI dimming ballast® ACRP Advance Cool Running Plus	st, ≤10% THD, instant ≤10% THD, pro- ic ballast, ≤10% THD, th, t, 1.0 BF (54T5H0 only) dimming ballast9 EL6DW Wet location battery pack (600 nominal lumens) ^{10,12} Internal fast-blow fuse ¹¹ PlCL Polycarbonate latches TRS Tamper-resistant Torx® T10 screws Wet location sensor ^{11,13,14} CS89 Cord set - NEMA type STW 16/3, 6', 600V, white, no plug, wet location WLF Wet location fitting (one pair installed top, 44" off	(blank) No lamps LP830 85 CRI, 3000K, standard life LP835 85 CRI, 3500K, standard life LP841 85 CRI, 4100K, standard life LP850 85 CRI, 5000K, standard life 49 watt lamps ¹⁷ P835E49 85 CRI, 3500K P841E49 85 CRI, 4100K P850E49 85 CRI, 5000K

INDUSTRIAL FEM

FEM Low-Profile Enclosed and Gasketed Specular

Accessories: Order as separate catalog number.

MHCH36	Jack chain 36"(ships as pair)
MHHK120	10' single leg air craft cable

(ships as pair)

MHHK120SS 10' single leg aircraft cable,

stainless steel (ships as pair) Wet location fitting, one pair

WLF not installed 14 FEMDPMB

Dual pendant monopoint bracket (ships as a pair) for use

with 3/8" threaded rod RK1 T10BIT W/PIN U

Hex-base driver bit, Torx TX10, for tamper resistant screws with center reject pin

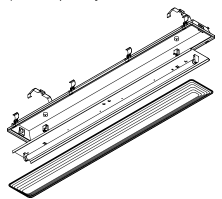
DISTRIBUTION/REFLECTOR CONFIGURATIONS							
SERIES	DISTRIBUTION	REFLECTOR	BMPCL	IMACL	IMAFL	IMACD	IMAFD
FEM2			YES	NO	NO	NO	NO
FEM2		X32	YES	NO	NO	NO	NO
FEM4			YES	YES	YES	YES	YES
FEM4		X32	YES	YES	NO	YES	NO
*FEM4	T1	X20	YES	YES	NO	YES	NO
FEM4	S2	X20	NO	NO	NO	YES	YES
FEM8			NO	YES	YES	YES	YES
FEM8		X32	NO	YES	NO	YES	NO
FEM8	T1	X20	NO	YES	NO	YES	NO
FEM8	S2	X20	NO	NO	NO	YES	YES

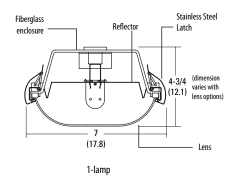
*Not available in the 3 lamp version

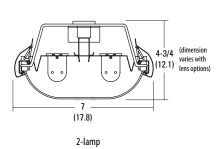
- See Configurations table above for lamp compatibility.
- T8 lamps only.
- Must specify GEB10PS.
- Must specify GEB10PS90.
- See Distribution/Reflector configurations table for available combinations.
- Available with IMACD and IMAFD only.
- Frosted lenses may alter photometric performance.
- Not all ballasts are available in all configurations.
- Fixture ambient temperature 25°C when dimming ballast are used.
- 10 Available in 4' and 8' fixtures. See <u>PS600DW</u> or <u>PS1400DW</u> spec sheet for more information. Available with 120V or 277V only.
- Must specify voltage.
- 12 Not available to ship into California, does not meet CEC Title 20 compliance.
- ${\it Must specify GEB10PS, GEB10PS90, or ACRP. Not available with instant}$ start ballasts.
- 14 For mounting up to 8' specify MSI8, for mounting up to 20', specify MSI20; for mounting up to 40', specify MSI40.
- 15 WLF OPTION DOES NOT MEET NEMA 4X.
- Other lamp types available. Consult factory.
- 17 54T5HO only.

DIMENSIONS

All dimensions are shown in inches (centimeters) unless otherwise noted. $Specifications \ subject \ to \ change \ without \ notice.$







PHOTOMETRICS

See www.lithonia.com