

F1AD Series — Narrow Spectrum Amber, Dual Circuit *Flange Techniseal Troffer*

Flange Mount



Food Processing:  



SPECIFICATIONS

HOUSING:

Constructed of nominal 20GA (0.036) zinc coated steel for unmatched corrosion protection. Two welded, tapered, threaded flanges on the top provide a sealed wireway access. All seams are sealed with a long life acrylic sealant.

FINISH:

Painted surfaces are two mil white polyester enamel, special colors available.

LENS:

0.125 StarFrost Acrylic with 50% DR content for durability, smooth side out. See Ordering Information for other high quality lens options.

LENS FRAME:

Exclusively designed, heavy duty, extruded, anodized aluminum with stainless steel captive screws used to hold the lens frame tight to the housing. The frame is hinged for support while servicing.

Food Zone: Lens frame and trim frame of stainless steel (S6 option std).

REFLECTOR:

Fabricated of aluminum, painted with a minimum reflectance of 88%.

GASKETING:

An extruded, ribbed vinyl gasket seals the lens into the frame; with our exclusive, mechanically held, extruded, silicone gasket used to seal the frame to the housing.

Food Zone: Silicone sealant is used to seal the lens into the frame, with extruded EPDM sealing the frame to the housing.

ELECTRICAL:

High efficiency LED/Driver combination delivers white and amber light output suitable for lithography and other applications. 0-10V dimming comes standard with other control options available. THD <10%@120V, <15%@277V, PF> 0.95.

MOUNTING:

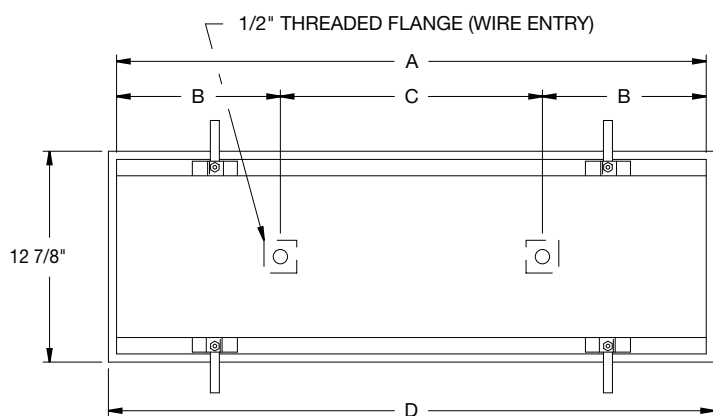
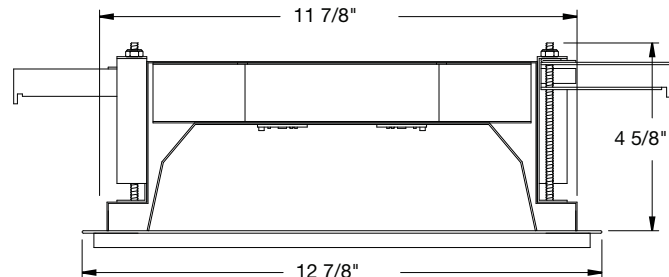
Recessed flange mounting only. Not suitable for T-Bar grid ceilings or surface mounting.

APPLICATIONS:

- Cleanroom (Classes 100-100,000; ISO Classes 5-9)
- Food Processing (NSF Certified Splash Zone, Food Zone)
- Industrial & Commercial
- Transit & Municipal
- Wet Location (ETL/cETL Listed)
- Pharmaceutical
- Biology
- Electronics
- Aerospace
- Medical

FEATURES:

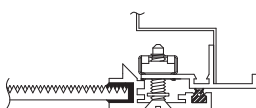
- Narrow spectrum 572 nm Amber and White LEDs with dual circuit function
- Available with IP 65 rating, add -IP65 suffix (requires stainless steel lens frame & trim frame)
- L70 ≥ 100,000 hours
- Available in Stainless Steel construction
- Premium Driver with Dimming standard
- Type IC
- Every luminaire tested to assure customer satisfaction
- 5-Year limited warranty



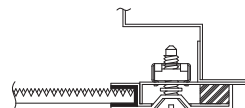
CUT-OUT DIMENSIONS:
2FT: 12 1/8" x 24 1/4"
4FT: 12 1/8" x 48 1/4"

LENGTH (ft)	WEIGHT (lbs)	DIMENSIONS IN INCHES		
		A	B	C
2	16	23 31/32	5 3/8	13 1/4
4	26	47 15/16	5	38
8	44	95 15/16	5	86
				25
				49 1/16
				97

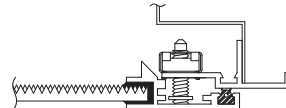
LENS FRAME DETAILS



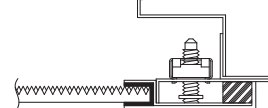
ALUMINUM
LENS FRAME DETAIL



STAINLESS STEEL
LENS FRAME DETAIL



SPLASH ZONE
LENS FRAME DETAIL



FOOD ZONE
LENS FRAME DETAIL

JC-TD-120325

Due to continuous development and improvements, specifications are subject to change without notice.

F1AD Series – Wet & NSF Splash Zone Locations

PRODUCT ORDERING CODE

Footnotes:

¹ NSF Splash Zone luminaires (PMS prefix) may become soiled, but are outside the danger of recontamination

³ Only 90 CRI

⁴ Only Available with

⁵ The 20W Battery Backup Remote powers a mi

mounted on the outside of the luminaire or in a remote dry/damp location.
⑥ Only Available with White Painted Zinc Steel Finish.

- Only Available with White Painted Zinc Steel Finish

CONTACT FACTORY FOR DIFFERENT WAVELENGTHS,
SPECTRUMS, OR DUAL CIRCUITING INFORMATION.

JC-TD-120325

Due to continuous development and improvements, specifications are subject to change without notice.

F1AD Series – NSF Food Zone Location

PRODUCT ORDERING CODE

Footnotes:

² NSF Food Zone luminaires (PMF prefix) come in DIRECT CONTACT with food

³ Only 90 CRI

⁴ Only Available

⁵ The 20W Battery Backup Remote powers a mi

⁶ Only Available with White Painted Zinc Steel Finish

CONTACT FACTORY FOR DIFFERENT WAVELENGTHS
SPECTRUMS, OR DUAL CIRCUITING INFORMATION.

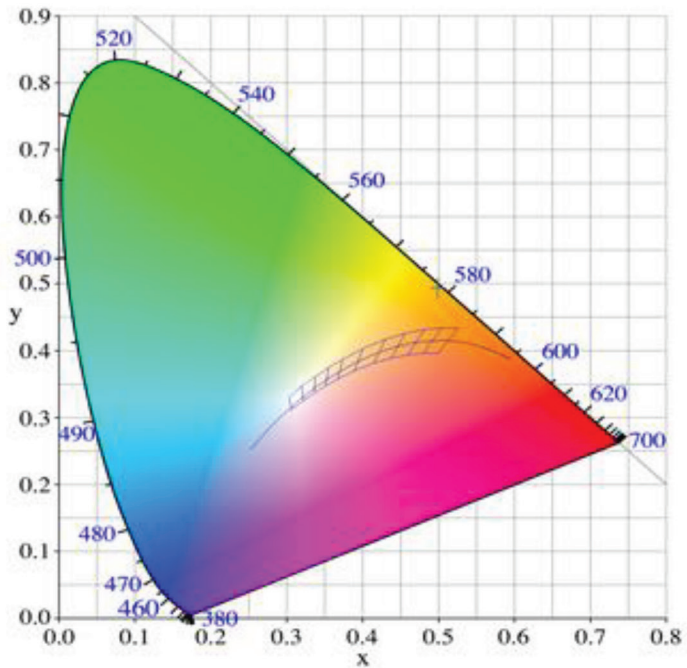
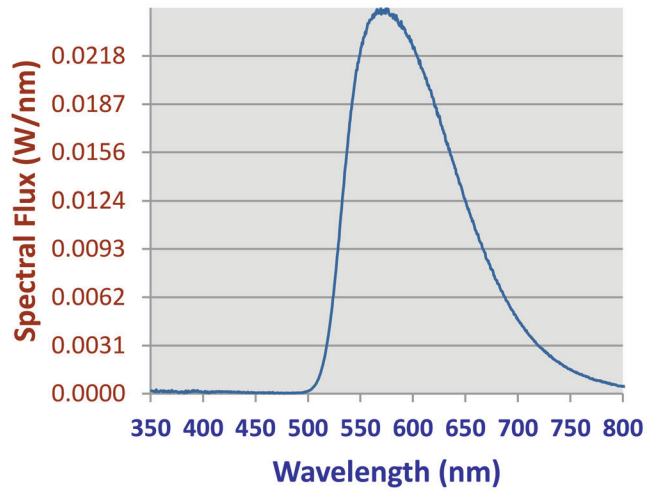
JG-TD-120325

Due to continuous development and improvements, specifications are subject to change without notice.

F1AD Series

PHOTOMETRICS

Relative Spectral Power Distribution



NARROW SPECTRUM AMBER	
Peak Wavelength	Dominant Wavelength
572.1	578