

C8 Series Craft Lite®

Extreme Series | Surface Mount













APPLICATIONS:

- Food Processing (NSF Certified Splash Zone, Food Zone)
- Garage & Canopy
- Hazardous Location (ETL/cETL Class I, Division 2; Groups A,B,C & D Class II, Division 2; Groups F & G)
- Industrial & Commercial
- Transit & Municipal
- Wet Location (ETL/cETL Listed)

FEATURES:

- Tested to LM79, LM80
- L70 is >60,000 hours
- Square version available
- Available in Stainless Steel construction
- Premium Driver with Dimming standard
- Every luminaire tested to assure customer satisfaction
- 5-Year limited warranty

SPECIFICATIONS

HOUSING:

Constructed of 20GA (0.036 inch) zinc coated steel for unmatched corrosion protection. Featuring a double channel, one welded inside the other, with space between the channel sides to capture the diffuser. Threaded hubs are continuously welded into the channel ends providing a sealed wireway access. Removable plugs seal the hubs when not utilized.

Food Zone: All external metal components of stainless steel (S4 Finish Standard).

OPTIONAL PREMIUM MATERIALS:

S4 - All metal components of 304 stainless steel.

FINISH:

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

LENS:

0.125 inch StarFrost® Acrylic with 50% DR content for durability, smooth side out. See ordering information for other high quality acrylic and polycarbonate lens options. A two piece lens with center joiner band is available.

END CAPS:

Die formed of 18GA (0.048 inch) stainless steel. A threaded, knurled ring secures the end cap to the luminaire housing. End caps secure lens.

GASKETING:

EPDM is used in the housing channels and end caps.

ELECTRICAL:

High efficiency LED/Driver combination delivers 160 Lumens/Watt raw array efficacy with 80+ CRI. 4000K color temperature is standard with options for 2700K, 3000K, 3500K, and 5000K. 0-10V dimming comes standard with other control options available. THD <10% @ 120V, <15% @ 277V, PF> 0.95.

MOUNTING

Surface, chain, or pendant options available for covered ceiling installations. Continuous row luminaires manufactured with aligning pins and utilize joiner bands. For further information, contact Sales Representative.

Splash and Food Zone: Surface or continuous row for covered ceiling installations only.

SQUARE POLYCARBONATE LENS AND END CAP

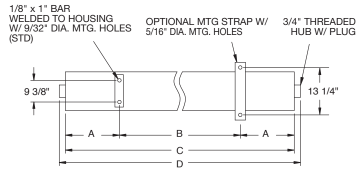
TEMPERATURE CODE:

Class I, Div. 2 = T4A (120 °C); Class II, Div. 2 = T6 (85 °C)

(No luminaire surface exposed to the hazardous atmosphere will exceed this temperature. Based on 40 $^{\circ}\text{C}$ (104 $^{\circ}\text{F})$ ambient.)

Temperature Range: -20 to 35 °C (-4 to 95 °F)

12 1/8"



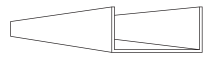
1/2" THREADED FLANGE (OPTIONAL, WET LOC.)

LENGTH	WEIGHT	DIMENSIONS IN INCHES			
(ft)	(lbs)	Α	В	С	D
1	9	2 3/32	10	14 3/16	15 5/16
2	17	4 19/32	16	25 3/16	26 5/16
3	22	10 1/8	16	36 1/4	37 3/8
4	27	7 5/8	32	47 1/4	48 3/8
5	34	13 1/8	32	58 1/4	59 3/8
6	38	10 5/8	48	69 1/4	70 3/8
7	44	8 5/32	64	80 5/16	81 7/16
8	50	13 21/32	64	91 5/16	92 7/16

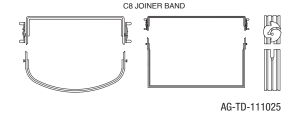
FEATURES | OPTIONS

SQUARE LENS MODELS AVAILABLE

L9W = White Square Polycarbonate L9P = Prismatic Square Polycarbonate





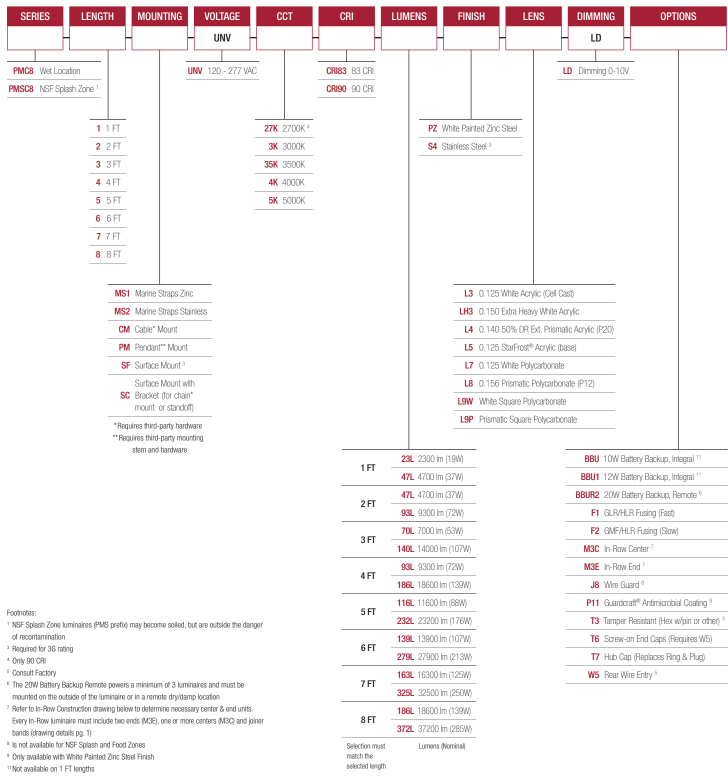




Date:	Approved:
Туре:	
Fixture:	
Project:	

C8 Series — Wet & NSF Splash Zone Locations

PRODUCT ORDERING CODE



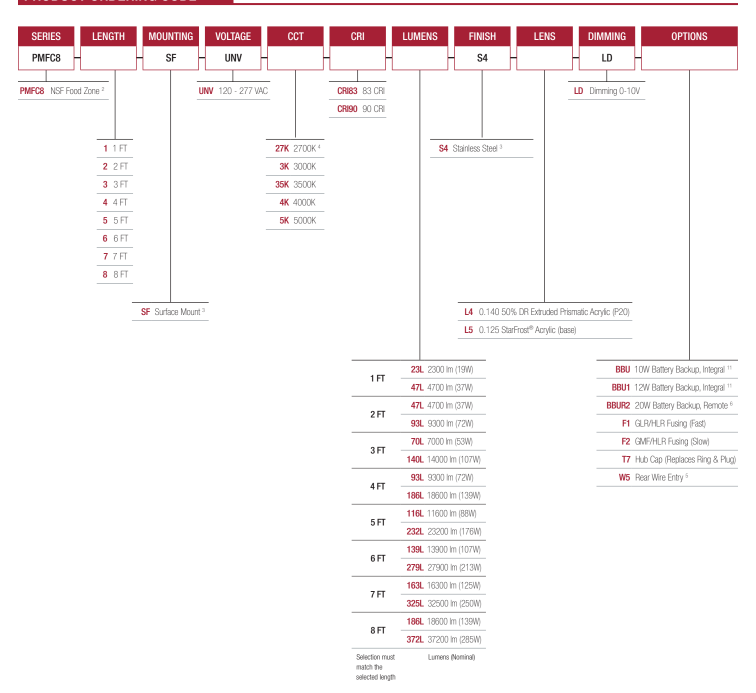
AG-TD-111025



Date:	Approved:
Туре:	
Fixture:	
Project:	

C8 Series — NSF Food Zone Location

PRODUCT ORDERING CODE



Footnotes:

- ² NSF Food Zone luminaires (PMF prefix) come in DIRECT CONTACT with food
- 3 Required for 3G rating
- 4 Only 90 CRI
- ⁵ Consult Factory
- ⁶ The 20W Battery Backup Remote powers a minimum of 3 luminaires and must be mounted on the outside of the luminaire or in a remote dry/damp location
- 11 Not available on 1 FT lengths

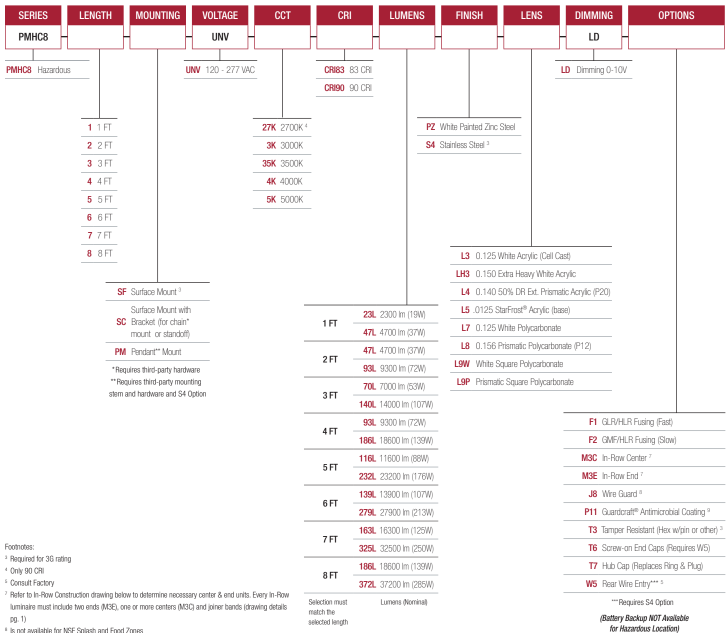
AG-TD-111025



Date:	Approved:
Туре:	
Fixture:	
Project:	

C8 Series — Hazardous Location

PRODUCT ORDERING CODE



8 Is not available for NSF Splash and Food Zones

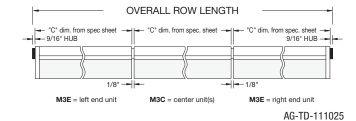
⁹ Only Available with White Painted Zinc Steel Finish



LUMEN OUTPUT: All listed lumen values are nominal. Lens transmission and fixture efficiency affect overall lumens.

INDIVIDUAL UNITS STANDARD

NOT ALL COMBINATIONS POSSIBLE



IN-ROW CONSTRUCTION

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