

C6 Series

Extreme Series | Surface Mount

Hazardous

Location:



Œb

Intertel



Processing:

SPECIFICATIONS



APPLICATIONS:

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

FEATURES:

- Tested to LM79, LM80
- L70 is >54,000 hours
- Square version available
- · Available in Stainless Steel construction

Craft Lite®

- Premium Driver with Dimming standard
- · Every luminaire tested to assure customer satisfaction
- 5-Year limited warranty

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 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 (0.036 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:

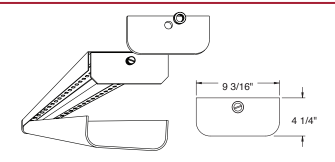
Surface, chain, or pendant options available for covered ceiling installations. Continuous row luminaires manufactured with aligning pins and utilize joiner bands. For further information, contact Sales Representative.

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

TEMPERATURE CODE:

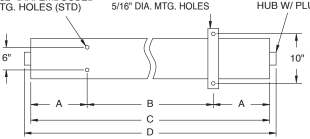
Class I, Div. 2 = T4A (120 °C); Class II, Div. 2 = T6 (85 °C)

(No luminaire surface exposed to the hazardous atmosphere will exceed this temperature. Based on 40 °C (104 °F) ambient.)



9/32" DIA. EMBOSSED MTG. HOLES (STD)

3/4" THREADED OPTIONAL MTG STRAP W/ HUB W/ PLUG



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

LENGTH		DIMENSIONS IN INCHES			
(ft)	(lbs)	A	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



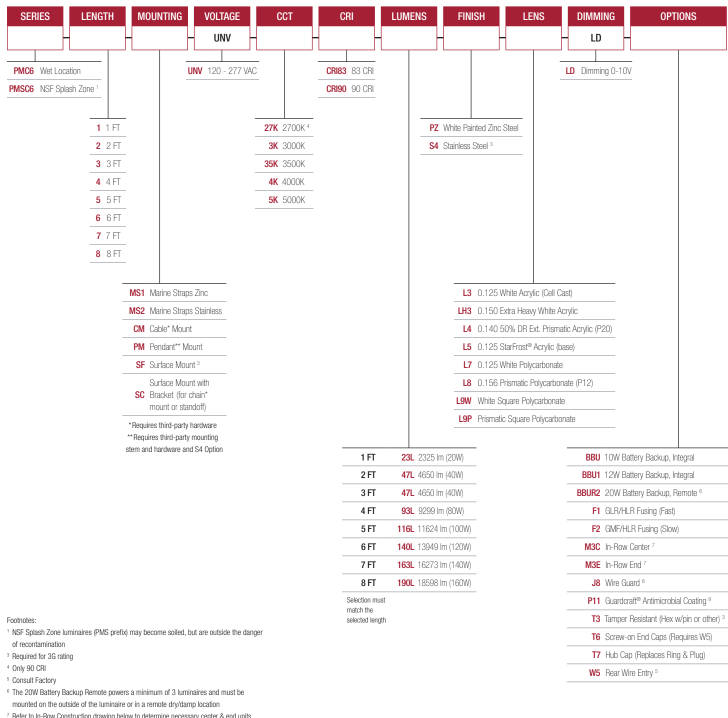
Due to continuous development and improvements, specifications are subject to change without notice.



Date:	Approved
Туре:	
Fixture:	
Project:	

C6 Series — Wet & NSF Splash Zone Locations

PRODUCT ORDERING CODE



⁷ Refer to In-Row Construction drawing below to determine necessary center & end units. Every In-Row luminaire must include two ends (M3E), one or more centers (M3C) and joiner bands (drawing details pg. 1)

⁸ Is not available for NSF Splash and Food Zones

9 Only Available with White Painted Zinc Steel Finish

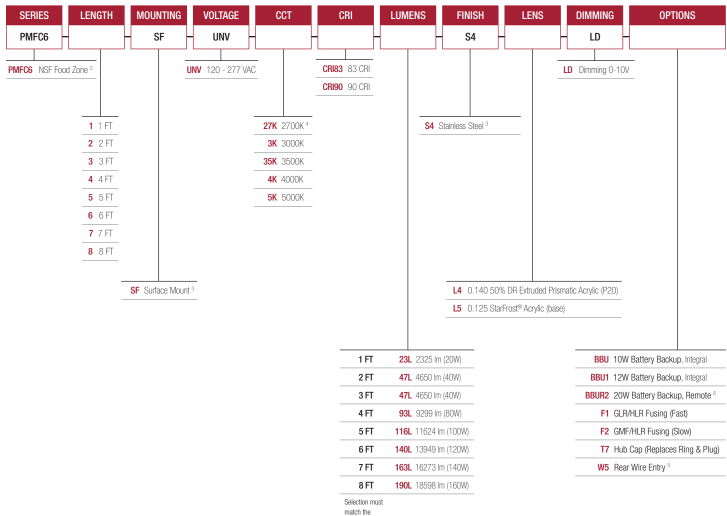
JL-TD-040424



Date:	Approved
Гуре:	
Fixture:	
Project:	

C6 Series — NSF Food Zone Location

PRODUCT ORDERING CODE



selected length

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

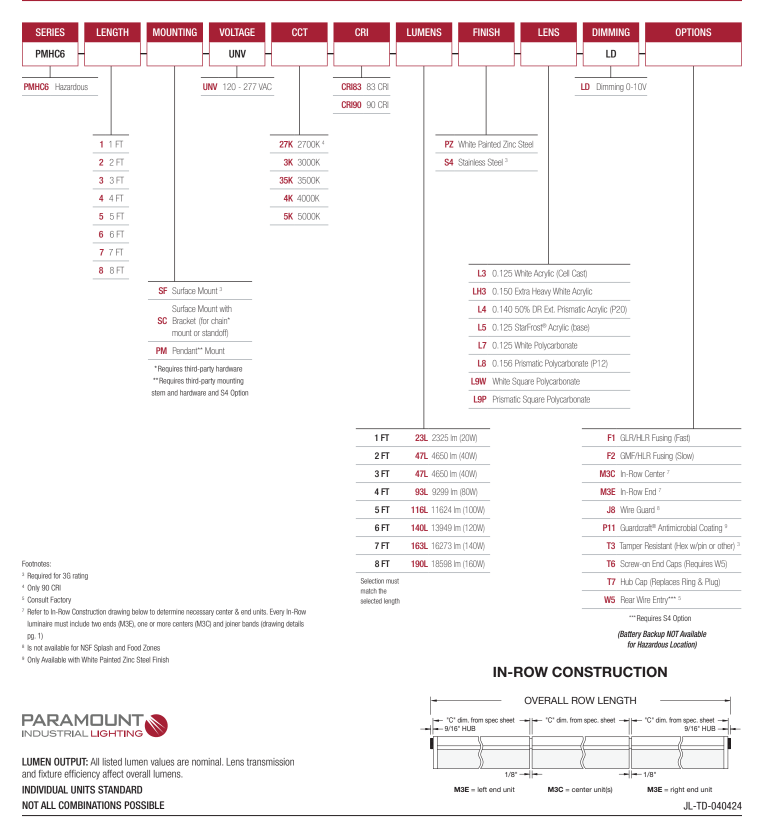
JL-TD-040424



Date:	Approved
Туре:	
Fixture:	
Project:	

C6 Series — Hazardous Location

PRODUCT ORDERING CODE



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