Pauluhn Summit LED luminaires

CI. I, Div. 2, Groups A, B, C, D CI. II, Div. 1, Groups F, G

Equivalent

fluorescent

luminaire@

3-lamp T5H0

6-lamp T5H0

4-lamp T5H0

Lumens per

watt 106

118

115

UL Listed CSA Certified Type 4X; IP66

Pauluhn[™] Summit linear LED luminaires are designed to replace fluorescent T12, T8 and T5HO luminaires in hazardous rated hose down, food processing and corrosive environments. Three models of the Summit are available, from 13,000 to 25,000 lumens.

Watts

13L/17L	
25L	

Electrical ratings:

	SUM13L	SUM17L	SUM25L
Voltage range, VAC	120-277 VAC;	347-480 VAC	
Frequency	50/60 Hz		
Input power (watts)	122	144	217
Input amps at 120-277 VAC	0.26 - 1.03	0.31 - 1.20	0.46 - 1.78
Voltage range, VDC	127-250 VDC	(UNV1 model onl	y)
Power factor	>0.90		
Total harmonic distortion (THD)	<20%		
Nominal lumens	13,790	16,680	24,679

Drivers:

Option	SUM13L-SUM25L
/UNV1	120-277 VAC, 50/60 Hz; 127-250 VDC, 50/60 Hz
/UNV34	347-480 VAC, 50/60 Hz

Temperature performance data:

Model	40°C	55°C
Class I, Division 2	T4A	T4A
Class II, Division 1	T6	T6

Weights:

Model	Lbs.	Kg.	
SUM13L	23.41	10.61	
SUM17L	23.41	10.61	
SUM25L	31.28	14.19	

Photometrics:

 Complete photometrics can be found at www.crouse-hinds.com/ photometrics

SUM13L	13,000	122	
SUM17L	17,000	144	
SUM25L	25,000	217	

(Type V)

Typical

lumens

Applications:

Model

- Harsh and hazardous areas
- Food and beverage processing facilities
- Pharmaceutical processing facilities
- High pressure wash down and corrosive environments
- Agriculture storage and processing
- Power generation

Features:

- High efficacy 100+ LPW
- Angled light fixture for debris shedding
- Surface mount, cable mount and threaded rod mount
- Replaces up to 4 foot 6-lamp T5HO
- Operating temperature: -40°C to +55°C®
- 1,500 PSI hose down tested
- Minimum 60,000 hour LED and driver life at 40°C ambient
- Through feed design for multiple fixture wiring
- 5000K, 80 CRI
- 5 year fixture warranty

Certifications and compliances:

- Class I, Division 2, Groups A, B, C, D
- Class II, Division 1, Groups F, G
- CSA 22.2 No. 137
- Type 4X, IP66
- UL standards: UL1598, UL8750, UL844
- NSF Splash Zone

Standard materials:

- Housing Type 6061 aluminum
- Lens polycarbonate; diffused polycarbonate (optional)

Standard finish:

Paint – epoxy powder coat

Mounting options (ordered separately):

- Surface/swivel mount
- Cable/chain mount

All T5HO lamps used in comparison are 4 ft. length

SUM25L model is 50°C maximum ambient operating temperature.



21

Cl. I, Div. 2, Groups A, B, C, D Cl. II, Div. 1, Groups F, G UL Listed CSA Certified Type 4X; IP66

2L

Rugged high bay solutions. Pauluhn Summit LED luminaires are engineered to provide maintenance-free

performance, while delivering long life and high lumen output for applications in hazardous rated areas.

13,000 & 17,000 lumen models



Innovative design for demanding applications:

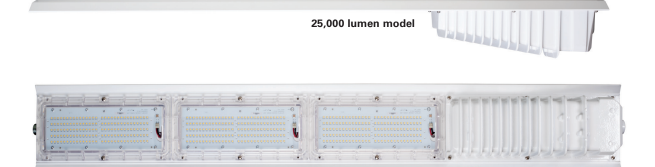
- Angled light fixture mitigates
 debris build-up
- Robust design withstands high pressure wash down, and food rated paint maintains safety

Improved performance and reduced costs:

- 100+ lumens per watt provides highly efficient lighting
- Rated life is up to 60,000
 hours of maintenance-free and
 safe operation

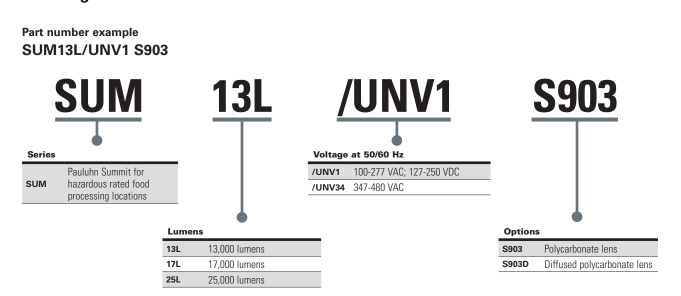
Easily customized for application-specific performance:

- Versatile mounting options with a through feed design for simplified multiple fixture wiring
- Dimmable and occupancy sensor configurations available to reduce energy consumption





Cl. I, Div. 2, Groups A, B, C, D Cl. II, Div. 1, Groups F, G UL Listed CSA Certified Type 4X; IP66

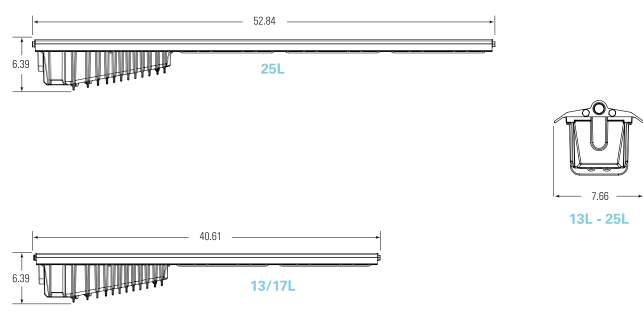


Accessories (ordered separately):

Description		Cat. #
٠	Jack chain/aircraft cable bracket	APX1093MTK

Adjustable ceiling mount bracket APX1097MTK

Dimensions (in inches):





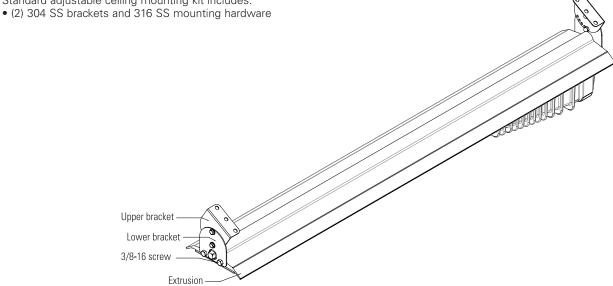
Pauluhn Summit LED luminaires

dounting options:

Adjustable ceiling mount

APX1097MTK

Standard adjustable ceiling mounting kit includes:



Chain mount

APX1093MTK

- Standard jack chain/aircraft cable mounting kit includes: (2) 304 SS brackets and 316 SS mounting hardware

