21

**2** 

## For drilling and marine applications

Pauluhn™ ZPLA explosionproof linear LEDs are designed to replace fluorescent T12, T8 and T5HO lighting on marine vessels and land-based and offshore drilling platforms. The rugged and durable design features the industry's most versatile and flexible mounting options. The ZPLA is the ideal solution for high vibration, impact and hose down in drilling applications.

Typical lumens	Watts	Lumens per watt	Equivalent HID luminaire	Typical energy savings / lifetime
			T12H0	Up to 62%
				Up to 57%
3,800	20 /	125	_T5H0	Up to 45%
+/- 10%	20.4	133	T12	Up to 34%
			T8	Up to 22%
			T5	Up to 6%
			T12H0	Up to 58%
8,300 +/- 10%			T8H0	Up to 43%
	E0 0	120	T5H0	Up to 53%
	59.8	139	T12	Up to 37%
			T8	Up to 21%
			T5	Up to 10%
	3,800 +/- 10%	3,800 +/- 10% 28.4	3,800 +/- 10% 28.4 135	National Part   National Part   National Part



## **Applications:**

 Marine vessels, land-based and offshore rigs; areas include: mud room, derrick, mast, SCR house, top drive, operator's house, power and pump stations

#### Features:

- High efficacy: up to 139 LPW (ZPLA4 UNV34)
- 5000K CCT, 72 CRI
- -25°C to +55°C ambient operating temperature (standard fixture only)
- Low profile fixture (<5" height)
- Flush and swivel mount options
- Wide optics for uniform illumination
- Four points of secondary retention and loop feed wiring
- 2,000 PSI high pressure hose rated
- 5G 3-axis vibration
- 4kV line to line, 6kV line to earth surge protection
- 5 year fixture warranty

#### Standard materials:

- Housing copper-free aluminum; Corrofree epoxy powder coat (optional)
- Lens glass; diffused glass (optional)

# Mounting (ordered separately):

Versatile mounting options:

- Flush mount
- · Swivel/surface mount
- Pole mount

# Certifications and compliances:

#### NEC/CEC:

- Class I, Division 1, Groups C, D
- Class II, Division 1, Groups E, F, G
- Class III
- NEMA 4X, IP66
- · Marine and wet locations
- · Paint spray rated

#### **UL standards:**

- UL50E Enclosures for Electrical Equipment, Environmental Considerations
- UL844 Electrical Fixture Hangers for Hazardous Locations
- UL924 Emergency Lighting and Power Equipment
- UL1598 Luminaire
- UL1598A Luminaire for Installation on Marine Vessels
- UL8750 Standard for Light Emitting Diode (LED) Equipment for use in Lighting Products

#### CSA standard

• C22.2 Nos. 137, 250

### **Photometrics:**

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



# Pauluhn ZPLA explosionproof LED luminaires

CI. I, Div. 1, Groups C, D CI. II, Div. 1, Groups E, F, G CI. III

UL Listed CSA Certified Marine & Wet Locations NEMA 4X; IP66

For drilling and marine applications

## **Electrical ratings:**

UNV1	Input power (watts)	Input amps at 120-277 VAC
ZPLA2	28.3	0.23 - 0.11
ZPLA4	59.8	0.24 - 0.11

UNV34	Input power (watts)	Input amps at 347-480 VAC
ZPLA4	45.1	0.096 - 0.127

#### UNV1

Voltage range, VAC	120-277V at 50/60 Hz
Voltage range, VDC	127-300V

Voltage range, VAC 347-480V at 50/60 Hz	UNV34	
		347-480V at 50/60 Hz

#### All models

<n on<="" td=""><td></td></n>	
≥0.30	
<1E0/	
≤10%	
	≥0.90 ≤15%

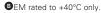
## Temperature performance data:

Ambient temp. °C	Supply wire °C	Class I, Division 1	Class II, Division 1	Simultaneous presence	Paint spray
40 <b>®</b>	75	T6	T5	T6	T5
55	75	T6	T5	T5	T5
65	90	T5	T4A	T4A	T5

## Weights:

Model	Lbs.	Kg.
ZPLA2	18.0	8.2
ZPLA4	27.0	12.2
Emergency	37.8	17.1

AZPLA2 model not available with UNV34.





## Pauluhn ZPLA explosionproof LED luminaires

Cl. I, Div. 1, Groups C, D Cl. II, Div. 1, Groups E, F, G CL III

**UL** Listed **CSA** Certified Marine & Wet Locations NEMA 4X; IP66

**2**L

For drilling and marine applications

Designed for drilling. Pauluhn ZPLA linear LED luminaires are engineered to stand up to the demanding conditions faced on land-based drilling rigs. The ZPLA stands up to high vibration, hose down, shock and impact, while delivering long life and high lumen performance for up to 10 years.



#### **Custom optics**

 120° beam spread maximizes illumination on wall panels

#### Comprehensive certification

· Single model certified for use in Class I, Division 1 and Class II, Division 1 harsh and hazardous applications

#### Quick and easy installation

- · Easy access to drivers and wiring
- · No custom brackets or hardware needed
- · Two mounting options available

#### Slim profile

- Less than 5" fixture height (excluding mounting brackets)







#### **Built to last**

- Ingress protection from hose down water or diesel fuel in harsh operational conditions - passed 2,000 PSI high pressure test
- Vibration-, impact- and shock-resistant passed 5G, 3-axis vibration
- 60,000 hour lifetime at 55°C ambient
- 100.000+ hour lifetime at 40°C and below



## Pauluhn ZPLA explosionproof **LED** luminaires

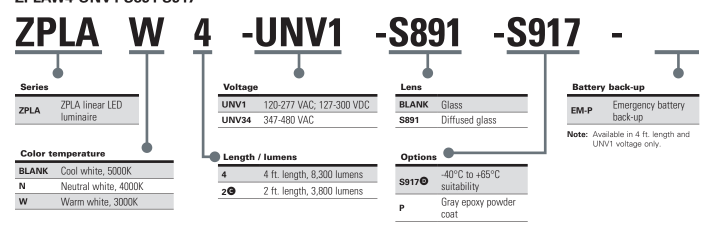
Cl. I, Div. 1, Groups C, D Cl. II, Div. 1, Groups E, F, G CI. III

**UL** Listed **CSA** Certified Marine & Wet Locations NEMA 4X; IP66

For drilling and marine applications

## Ordering information:

Part number example ZPLAW4-UNV1-S891-S917



## **Options:**

Description	Suffix
Diffused glass lens	S891
• -40°C to +65°C suitability	S917 <b>©</b>
Gray epoxy powder coat	Р

## **Accessories (ordered separately):**

ZP1057MTK	Flore le le colonne de la colonne le colonne de la colonne
ZI 103/WITK	Flush/back mount back plate
ZP1050MTK	Ceiling/swivel mount
PM KIT 1.25	1½" pole mount kit
PM KIT 1.5	1½" pole mount kit
PM KIT 2.0	2" pole mount kit
SS KIT	Safety chain kit (two cables)
XPL PS2	Polycarbonate paint spray lens shield kit (2 ft. fixture)
XPL PS4	Polycarbonate paint spray lens shield kit (4 ft. fixture)

#### Replacement driver kits (ordered separately)

ZPLA2-UNV1-DRIVER KIT	120-277 VAC driver replacement for 2 ft. linear
ZPLA4-UNV1-DRIVER KIT	120-277 VAC driver replacement for 4 ft. linear
ZPLA4-UNV34-DRIVER KIT	347-480 VAC driver replacement for 4 ft. linear
XPLA EM BATTERY KIT	Replacement battery pack for emergency back-up model

@2 ft. model not available with UNV34 voltage option.





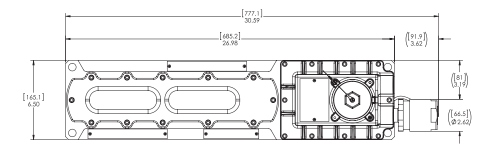
## Pauluhn ZPLA explosionproof **LED** luminaires

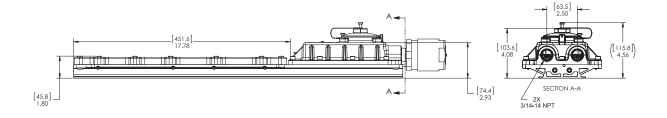
CI. I, Div. 1, Groups C, D CI. II, Div. 1, Groups E, F, G CI. III

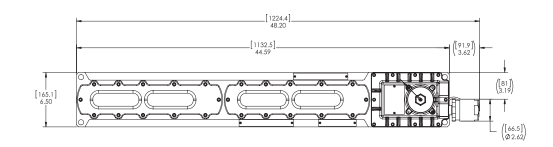
**UL** Listed CSA Certified Marine & Wet Locations NEMA 4X; IP66

For drilling and marine applications

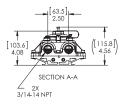
## **Dimensions:**











## 2

# Pauluhn ZPLA explosionproof LED luminaires

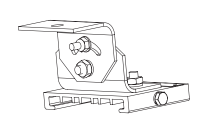
CI. I, Div. 1, Groups C, D CI. II, Div. 1, Groups E, F, G CI. III

roups C, D UL Listed froups E, F, G CSA Certified Marine & Wet Locations NEMA 4X; IP66

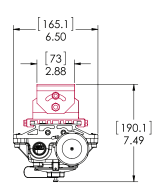
For drilling and marine applications

## **Mounting options:**

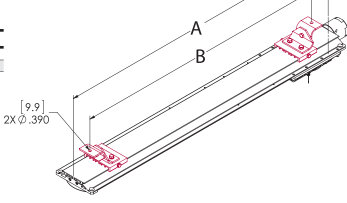
# Ceiling/swivel mount ZP1050MTK

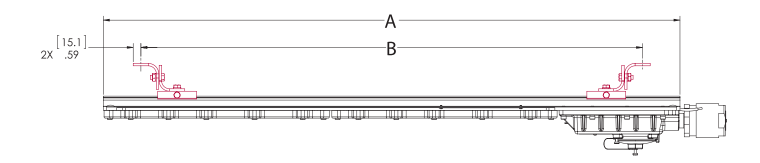


7DI A2



	ZPLAZ		ZPLA4	
Length	in.	mm.	in.	mm.
Α	27.0	685.0	44.6	1133.0
В	12-29	222-750	18-47	222-1194



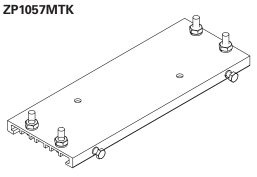


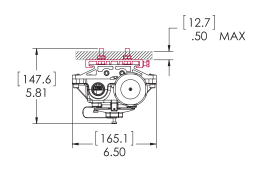
Cl. I, Div. 1, Groups C, D Cl. II, Div. 1, Groups E, F, G Cl. III UL Listed CSA Certified Marine & Wet Locations NEMA 4X; IP66

For drilling and marine applications

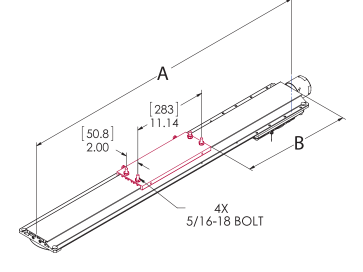
## Mounting options (continued):

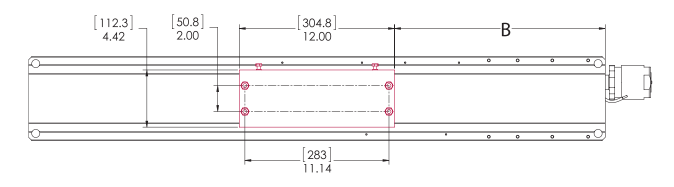


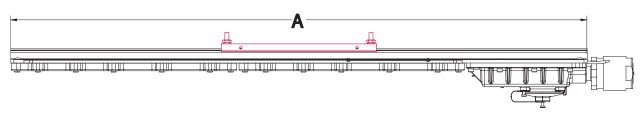




	ZPLA2		ZPLA4	ZPLA4	
Length	in.	mm.	in.	mm.	-
А	27.0	685.0	44.6	1133.0	-
В	7.5	190.0	16.3	414 0	ĺ







## 2

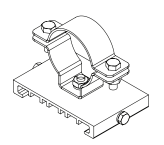
# Pauluhn ZPLA explosionproof LED luminaires

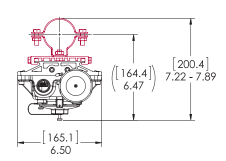
Cl. I, Div. 1, Groups C, D Cl. II, Div. 1, Groups E, F, G Cl. III

For drilling and marine applications

## Mounting options (continued):

Pole mount PM KIT 1.25/1.5/2.0



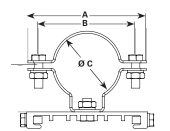


**UL** Listed

**CSA** Certified

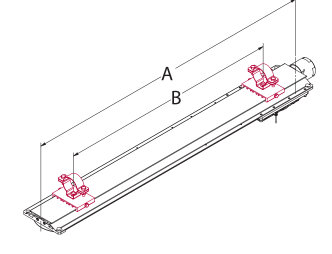
NEMA 4X; IP66

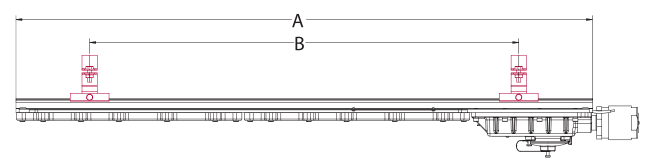
Marine & Wet Locations



	ALL IVIE	ALL MEASUREMENTS IN INCHES		
Configurat	tion A	В	С	D
PM KIT 1.25	4.331	3.543	1.680	1.693
PM KIT 1.5	3.740	2.953	2.000	1.535
PM KIT 2.0	3.386	2.598	2.360	1.378

	ZPLA2		ZPLA4	
Length	in.	mm.	in.	mm.
А	27.0	685.0	44.6	1133.0
В	12 0 - 24 0	305 0 - 610 0	18.0 - 41.6	610.0 - 1056.0





Cl. I, Div. 1, Groups C, D Cl. II, Div. 1, Groups E, F, G CL III

**UL Listed** CSA Certified Wet Locations Type 4X; IP66

## **Applications:**

 Explosionproof rated indoor and outdoor egress and emergency lighting for areas requiring uninterrupted lighting during power

### Features:

- Operating ambient: -20°C to +40°C
- 90-minute minimum run time in emergency mode
- 7,513 lumen output (784 in emergency mode)
- 60.000 hours rated life at 40°C
- IP66 rated enclosure with NiCad batteries
- Provision of LED indicator and manual test switch to check battery
- · Epoxy painted powder coated housing
- 1 year warranty

## **Certifications and compliances:**

- · Class I, Division 1, Groups C, D
- Class II, Division 1, Groups E, F, G
- Class III
- Wet locations, Type 4X, IP66

#### **UL standards:**

- UL50E Enclosures for Electrical Equipment, Environmental Considerations
- UL844 Electrical Fixture Hangers for Hazardous Locations
- UL924 Emergency Lighting and Power Equipment
- UL1598 Luminaires
- UL1598A Luminaire for Installation on Marine Vessels
- UL8750 Standard for Light Emitting Diode (LED) Equipment for use in Lighting Products

#### **CSA** standard:

• CSA C22.2 Nos. 137, 141



## **Ordering information:**

Model	EM output	Normal output	Weight (lbs.)
ZPLA4-UNV1-EM-P	784 lumens	7,513 (100-277V)	37.8

## **Electrical ratings:**

UNV1	Input power (watts)	Input amps at 120-277 VAC
ZPLA4 EM P	73.2	0.61 - 0.73

Voltage range, VAC	120-277V at 50/60 Hz
Power factor	≥0.90
THD	≤15%

#### **Dimensions:**

