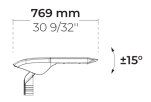
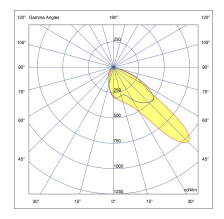
## **D-LIGHT AFX 2 Module**

# heper '

#### LL2023.862-EN-P4-700-830









Pedestrian crosswalk distribution

#### Configuration

**Light distribution** [P4] 20x78° Delivered lumens flux 7545 lm Rated input power 67 W **Color temperature** 3000 K CRI 80 **Luminaire efficacy** 112 lm/W Lamp 32 LED **Color Deviation** 3 SDCM B2-U1-G1 **BUG** rating Lifetime L90 (hour) >102,000 Lifetime L80 (hour) >102,000

#### Options

#### Technical information

**Mounting** Direct pole or side bracket mountable. Tenon:

Ø2 1/4" x 4"

 $0.07 \, m^2$ 

-40...50°C

Tilt angle +15°/-15°
Housing Corrosion resistant, die-cast, marine grade

aluminum housing

**Finishing** Chromate conversion pretreatment followed by

electrostatic powder coating

Fasteners Stainless steel (AISI 304 / EN 1.4301 grade)
Gasket EPDM gasket (Shore A 20-25)
Lens / Reflector PMMA lens with high optical efficiency
Glass / Diffusor Tempered safety glass

Impact protectionIK08Ingress protectionIP66

Input voltage220-240V 50/60HzInsulation classClass I

(EPA)

Weight 7.67 kg

LED moduleHigh power LEDs on metal-core PCBDriverInternal LED driverDriver surge10/6 kV

protection

Wind catching area

Power factor > 0.98
Through wiring Single power cord entry

Operating temperature

**Power cord** 20" of outdoor use rated flexible power cord

77\*20\*16 cm

Packing box dimensions

Pole detail Poles are supplied with flange plate. Flange

cover and anchorage can be ordered separately.

Embedded base is optional

#### Round tapered aluminum poles with base plate

#### Round tapered aluminum poles (direct burial)

Product code	Height	Diameter / Dimensions	Spigot / End diameter
PAFK.D114	10', 13.1', 16.4'	Ø4 1/2"	Ø2 3/8", Ø3"
PAFK.D122	13.1', 16.4', 19.7'	Ø5"	Ø2 3/8", Ø3"
PAFK.D148	19.7', 23.0', 26.2'	Ø6"	Ø2 3/8", Ø3"
PAFK.D165	19.7', 23.0', 26.2', 29.5'	Ø6 1/2"	Ø3 1/2", Ø3"
PAFK.D180	26.2', 29.5', 32.8'	Ø7"	Ø3 1/2", Ø3"
PAFK.D200	32.8', 36.1', 39.4'	Ø7 7/8"	Ø3 1/2", Ø3"

Product code	Height	Diameter / Dimensions	Spigot / End diameter
PABK.D114	10', 13.1', 16.4'	Ø4 1/2"	Ø2 3/8", Ø3"
PABK.D122	13.1', 16.4', 19.7', 23.0'	Ø5"	Ø2 3/8", Ø3"
PABK.D148	19.7', 23.0', 26.2'	Ø6"	Ø2 3/8", Ø3"
PABK.D165	19.7', 23.0', 26.2', 29.5'	Ø6 1/2"	Ø3 1/2", Ø3"
PABK.D180	26.2', 29.5', 32.8'	Ø7"	Ø3 1/2", Ø3"
PABK.D200	32.8', 36.1', 39.4'	Ø7 7/8"	Ø3 1/2", Ø3"

#### Round cylindrical aluminum poles with base plate

Product code	Height	Diameter / Dimensions	Spigot / End diameter
PAFC.D114	10', 13.1', 16.4'	Ø4 1/2"	Ø4 1/2"
PAFC.D122	10', 13.1', 16.4', 19.7'	Ø5"	Ø4 51/64"
PAFC.D148	19.7', 23.0', 26.2'	Ø6"	Ø5 7/8"
PAFC.D165	19.7', 23.0', 26.2', 29.5'	Ø6 1/2"	Ø6 1/2"

## Accessories (To be ordered separately)

#### Mounting accessories



Wall mounting bracket

B6A.03.03.01001.0220

Project nai	me		Туре	Quantity	
Date		Note			

## LL2023.862-EN-P4-700-830-\_\_-\_-\_-

Pedestrian crosswalk distribution - 20x78°  [T1] Type I - 111x48° [T2] Type II - 133x48° [T3] Type III - 149x54° [T3] Type II - 149x64° [T5] Type IV - 117°  Accessories (To be ordered separately) External surge protection accessories  [SP10] To ki V  Connectivity [NM7] To Pin NEMA socket Light output  [CC] Consult the factory [C2] Class II [UNI]	Light distribution	Rated input power	Color temperature	Control	Product colors
T1   Type   - 111x48°   Type   - 111x48°   Type   - 111x48°   Type   - 111x48°   Type   - 133x48°   Type   - 149x54°   Type   - 149x54°   Type   - 147x64°   Type   - 117x64°   Type	[P4] Pedestrian crosswalk				The state of the s
Type   1 - 133x48°   Tope   1 - 133x48°   Tope   1 - 149x54°   Tope   1 - 149x54°   Tope   1 - 149x54°   Tope   1 - 149x64°   Tope	[T1]				
ISTEP    Specify RAL code   Specify RAL code   StepDIM   Specify RAL code   Specify RAL code   StepDIM   Specify RAL code   StepDIM   Specify RAL code   StepDIM	[T2]				[CC]
Type III - 143x63° [T4] Type IV - 117x64° [T5] Type V - 117°  Accessories (To be ordered separately)  External surge protection  [SP10] 10 kV  Connectivity  [NM7] 7 Pin NEMA socket Light output  [CLO] Constant light output  Consult the factory [C2] Class II [UNI] 120-277V 50/60Hz  Luminaire body	Type II - 133x48° <b>[T2]</b> Type II - 149x54°				specify RAL code)
Type IV - 117x64°  [T5] Type V - 117°  Extras  Accessories (To be ordered separately)  External surge protection  [SP10] 10 kV  Connectivity  [NM7] 7 Pin NEMA socket  Light output  [CLO] Constant light output  Consult the factory  [C2] Class II  [UNI] 120-277V 50/60Hz  Luminaire body	<b>[T3]</b> Type III - 143x63°				
Extras  Accessories (To be ordered separately)  External surge protection  [SP10]	<b>[T4]</b> Type IV - 117x64°				
External surge protection  [SP10]	<b>[T5]</b> Type V - 117°				
protection accessories  [SP10] 10 kV  Connectivity  [NM7] 7 Pin NEMA socket  Light output  [CLO] Constant light output  Consult the factory  [C2] Class II  [UNI] 120-277V 50/60Hz  Luminaire body  [BA.03.03.01001.022 0] Wall mounting bracket	Extras				
10 kV Connectivity Wall mounting bracket  [NM7] 7 Pin NEMA socket Light output [CLO] Constant light output Consult the factory [C2] Class II [UNI] 120-277V 50/60Hz Luminaire body	External surge protection				
Connectivity  [NM7] 7 Pin NEMA socket  Light output  [CLO] Constant light output  Consult the factory  [C2] Class II  [UNI] 120-277V 50/60Hz  Luminaire body		0]	-		
7 Pin NEMA socket  Light output  [CLO] Constant light output  Consult the factory  [C2] Class II  [UNI] 120-277V 50/60Hz  Luminaire body	Connectivity				
[CLO] Constant light output  Consult the factory  [C2] Class II  [UNI] 120-277V 50/60Hz  Luminaire body					
Constant light output  Consult the factory  [C2] Class II  [UNI] 120-277V 50/60Hz  Luminaire body	Light output				
[C2] Class II  [UNI] 120-277V 50/60Hz  Luminaire body					
[C2] Class II  [UNI] 120-277V 50/60Hz  Luminaire body options	Consult the factory				
120-277V 50/60Hz  Luminaire body					

and applicable standards.

We reserve the right to change specifications without prior

[DPC]

coating

Double powder