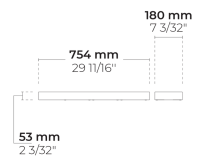
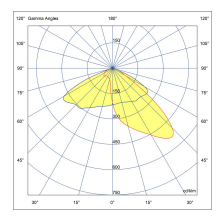
PRIFMA W AFX 3 Module

heper t

LW2042.863-US-T2-350-827









[T2] Type II

Configuration

Light distribution [T2] 133x48° Delivered lumens flux 5930 lm Rated input power 50 W **Color temperature** 2700 K CRI 80 **Luminaire efficacy** 116 lm/W Lamp 48 LED **Color Deviation** 3 SDCM B1-U0-G1 **BUG** rating >102,000 Lifetime L90 (hour) Lifetime L80 (hour) >102,000

Options

Technical information

Mounting Housing	Wall mountable Corrosion resistant, marine grade aluminum
	housing
Finishing	Chromate conversion pretreatment followed by
	electrostatic powder coating
Fasteners	Stainless steel (AISI 304 / EN 1.4301 grade)

Gasket Liquid silicone
Lens / Reflector PMMA lens with high optical efficiency
Glass / Diffusor Tempered safety glass
Impact protection IK08
Ingress protection IP66
Input voltage 120-277V 50/60Hz
Insulation class Class I

Insulation classClass IWeight13.86 lbsLED moduleHigh power LEDs on metal-core PCBDriverInternal LED driver

Driver surge

protection

Power factor > 0.95

Through wiring Single power cord entry

Operating -40...50°C

temperature

and applicable standards.

Power cord
20" of outdoor use rated flexible power cord
Notes
3000K CCT or warmer must be selected to be
DarkSky International certified.

(±%10 tolerance) are derived following appropriate IES, CIE,

6/6 kV

Project na	me		Туре	Quantity	
Date		Note			

LW2042.863-US-T2-350-827-__--__-

Light distribution	Rated input power	Color temperature	Control	Product colors
[T2] Type II - 133x48°	[350] 50 W	[827] 2700 K CRI 80	[ONOFF] On/Off	[HM1] Black
[P4] Pedestrian crosswalk distribution - 20x78°	[500] 72 W	[830] 3000 K CRI 80	[0-10V] 0-10V	[HM2] Dark gray
[T1] Type I - 111x48° [T2] Type II - 149x54°	[700] 100 W	[740] 4000 K CRI 70 [840] 4000 K CRI 80		[HM3] Anthracite gray
				[HM4] Light gray
[T3] Type III - 143x63°				[HM5] White
[T4] Type IV - 117x64°				[HM6] Bronze
[T5] Type V - 117°				[CC] Custom color (Please specify RAL code)

Extras

Luminaire body options

[DPC]

Double powder coating