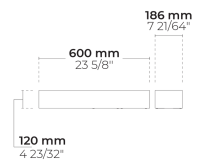
DOMINO W AFX 2 Module

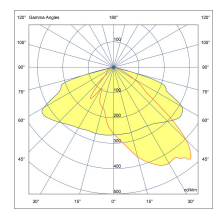
heper to hep

Surface or wall mountable

LW7031.862-US-T2-2-500-830









Type II

Configuration

Light distribution [T2] 149x54° Delivered lumens flux 5665 lm Rated input power 48 W **Color temperature** 3000 K CRI 80 **Luminaire efficacy** 118 lm/W Lamp 32 LED **Color Deviation** 3 SDCM B1-U0-G1 **BUG** rating Lifetime L90 (hour) >102,000 Lifetime L80 (hour) >102,000

Options

Mounting

Technical information

Housing 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 Ingress protection IP66 Input voltage 120-277V 50/60Hz Class I

Insulation classClass IWeight17.05 lbsLED moduleHigh power LEDs on metal-core PCBDriverInternal LED driverDriver surge10/6 kV

protection

Power factor > 0.95
Through wiring Single power cord entry
Operating -40...50°C

temperature

Power cord 8" of flexible power cord
Notes 3000K CCT or warmer must be selected to be
DarkSky International certified.

and applicable standards.

Project name					Туре	Quantity	
Date			Note				

LW7031.862-US-T2-2-500-830-__--__-

Light distribution	Rated input power	Color temperature	Control	Product colors
[T2] Type II - 149x54°	[500] 48 W	[830] 3000 K CRI 80	[ONOFF] On/Off	[HM1] Black
[P4] Pedestrian crosswalk distribution - 20x78°	[350] 34 W	[827] 2700 K CRI 80	[0-10V] 0-10V	[HM2] Dark gray
[T1] Type I - 111x48°	[700] 67 W	[740] 4000 K CRI 70		[HM3] Anthracite gray
[T2] Type II - 133x48°		[840] 4000 K CRI 80		[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)

Extr	as
------	----

Connectivity

[NM7]

7 Pin NEMA socket

Consult the factory

[MS]

Motion sensor

Luminaire body options

[DPC]

Double powder coating