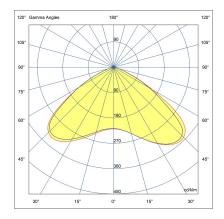
## **C-LIGHT AFX 2 Module**

#### LC2029.862-EN-T5-500-830





# 477 mm 18 25/32"





**[T5]** Type V

#### Configuration

**Light distribution** [T5] 117° Delivered lumens flux 5910 lm Rated input power 48 W **Color temperature** 3000 K CRI 80 Luminaire efficacy 123 lm/W Lamp 32 LED **Color Deviation** 3 SDCM B2-U0-G0 **BUG** rating Lifetime L90 (hour) >102,000 Lifetime L80 (hour) >102,000

#### Options

#### Technical information

MountingCatenary wire mountingHousingCorrosion resistant, die-cast, marine grade<br/>aluminum housing

Finishing Chromate conversion pretreatment followed by

electrostatic powder coating

Fasteners Stainless steel (AISI 304 / EN 1.4301 grade)
Gasket Liquid silicone

Gasket Liquid silicone
Lens / Reflector PMMA lens with high optical efficiency

Glass / DiffusorTempered safety glassImpact protectionIK08Ingress protectionIP66Input voltage220-240V 50/60Hz

Insulation class Class I

Weight 3.25 kg
LED module High power LEDs on metal-core PCB

**Driver** Internal LED driver **Driver surge** 10/6 kV

protection

and applicable standards.

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

temperature

**Power cord** 40" of halogen-free power cord

Packing box 48\*20\*25 cm

dimensions

**Notes** This product can be supplied with Insulation

class (Class II) upon request. Please contact

factory.

Project name					Туре	Quantity	
Date			Note				

# LC2029.862-EN-T5-500-830-\_\_--\_\_-

Light distribution	Rated input power	Color temperature	Control	Product colors
<b>[T5]</b> Type V - 117°	[ <b>500]</b> 48 W	[ <b>830]</b> 3000 K CRI 80	[ONOFF] On/Off	[HM3] Anthracite gray
	[ <b>350</b> ] 34 W	[ <b>827</b> ] 2700 K CRI 80	[ <b>DALI</b> ] DALI	[HM4] Light gray
	<b>[700]</b> 67 W	[ <b>740]</b> 4000 K CRI 70	[AUTO] AutoDIM	[CC] &
		[ <b>840]</b> 4000 K CRI 80	[STEP] StepDIM	specify RAL code)

#### **Extras**

#### **Consult the factory**

### [C2]

Class II

# [UNI]

120-277V 50/60Hz

# Luminaire body options

#### [DPC]

Double powder coating