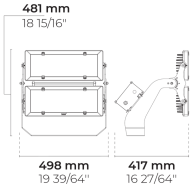
REGIO 2 Module

heper "

Yoke mount

LF8035.522-EN-EL-700-957







[EL] Elliptical

Configuration

Light distribution [EL] 15x40° Delivered lumens flux 48108 lm Rated input power 460 W **Color temperature** 5700 K CRI 90 **Luminaire efficacy** 104 lm/W Lamp 216 LED **Color Deviation** 4 SDCM Lifetime L90 (hour) >102,000 Lifetime L80 (hour) >102,000

Options

Mounting

Technical information

Tilt angle +45°/-45°

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 Silicone rubber

Lens / Reflector PMMA lens with high optical efficiency

Glass / Diffusor Tempered safety glass Impact protection IK08 Ingress protection IP66 Input voltage 220-240V 50/60Hz

Insulation class Class I Wind catching area 0.14 m²

(EPA)

Weight 19.14 kg
LED module High power LEDs on metal-core PCB
Driver Internal LED driver
Driver surge 10/10 kV

protection

Power factor > 0.99
Through wiring Single power cord entry
Operating -40...50°C

temperature

Power cord 40" of flexible power cord

and applicable standards.

| Project name | | | | | Туре | Quantity | |
|--------------|--|------|--|--|------|----------|--|
| Date | | Note | | | | | |

LF8035.522-EN-EL-700-957-__--__-

| Light distribution | Rated input power | Color temperature | Control | Product colors |
|---|-----------------------|--|-------------------|---|
| [EL] Elliptical - 15x40° | [700] 460 W | [957] 5700 K CRI 90 | [ONOFF] On/Off | [HM3] Anthracite gray |
| [] - 26° | [700] 459 W | [827] 2700 K CRI 80 | [DALI] DALI | [HM4] Light gray |
| [N] Narrow - NEMA Type 2 - 22° [MN] Medium narrow - NEMA Type 3 - 30° [M] Medium - NEMA Type 4 - 50° [W] Wide - NEMA Type 6 - 111° | | [830] 3000 K CRI 80 [740] 4000 K CRI 70 [840] 4000 K CRI 80 | | [CC] Custom color (Please specify RAL code) |

Extras

Consult the factory

[UNI]

120-277V 50/60Hz

Luminaire body options

[DPC]

Double powder coating