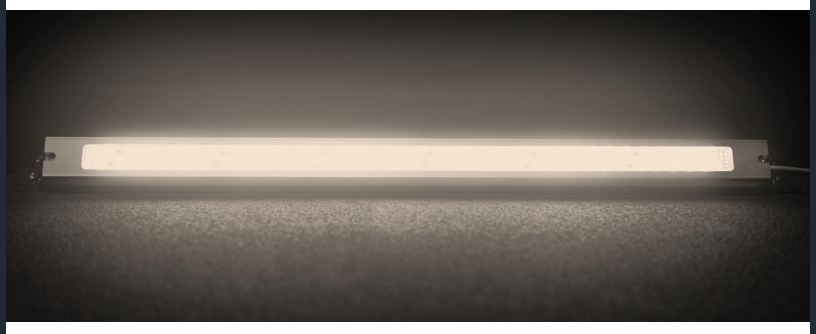
EPSYLON

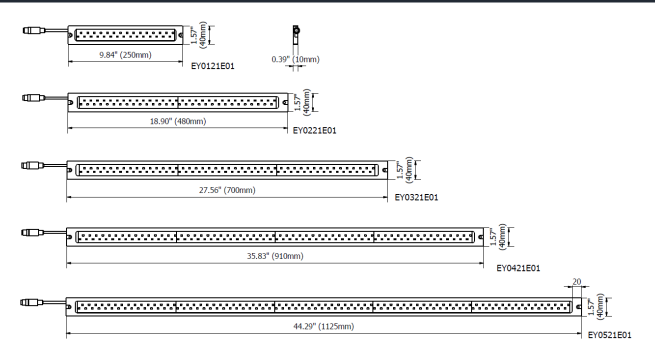




EPSYLON is a series of LED lamps with a compact, essential and elegant line, designed for industrial environments. High yield and efficiency luminous flux obtained using the latest generation LED technology. Aluminum structure with front protection in polyurethane resin. In five sizes, it offers installation flexibility for a wide range of applications. Also, two sizes in stainless-steel. Easy to install even with dedicated accessories that allow adjustment of the light direction.

- Structure made of anodized aluminum
- Ultra-low profile: 10mm
- Front protection in polyurethane resin
- 5 power sizes from 10 to 50W to meet any work-area criteria
- 120° Light beam to provide wide and intense illumination
- LED lifespan: 60,000 hours constantly > (L 70)
- 24Vdc via M12-connector
- Light color temperature 5400 K -- CRI 80

DIMENSIONS



| MECHANICAL FEATURES | | | | | | | |
|--------------------------|---|--|---------------------------------|--|--|--|--|
| Model | EY0121E01 EY0221E01 EY0321E01 EY0421E01 EY0521E01 | | | | | | |
| Casing Material | Anodized aluminum | | | | | | |
| Surface Treatment | Standard: 10 microns of natural aluminum solution oxidation | | | | | | |
| Front Glass | polyurethane resin | | | | | | |
| Weight | 0.79 lb (0.40kg) 1.17 lb (0.55 kg) 1.61 lb (0.75 kg) 2.05 lb (0.95 kg) 2.49 lb (1.15 kg | | | | | | |
| Protection Index | IP68 | | | | | | |
| Impact Resistance | 1.00 N m/s | | | | | | |
| Operating Temperature | | | 04°F (-20°C) to +113°F (+ 45°C) | | | | |
| Installation | EYFX01 / EYFX02 | | | | | | |

| ELECTRICAL FEATURES | | | | | | |
|----------------------------|---------------------------------|--|------|------|------|--|
| Model | EY0121E01 EY0221E01 EY0421E01 E | | | | | |
| Power Input | 10 W | 20 W | 30 W | 40 W | 50 W | |
| Power Supply | | 22-26 Vdc | | | | |
| Current | 0,4 A 0,8 A 1,2 A 1,6 A 2 A | | | | | |
| Device Power Protection | | Full protection against reverse polarity | | | | |
| Electrical Connection | | M12 CONN | | | | |
| Insulation Class | Class III (SELV) | | | | | |

| CONNECTION* with M12-3P Male A Codi | ng | | |
|-------------------------------------|--------|-----|---------------|
| Male | Female | Pin | Connection |
| 450 | 450 | 1 | +24 Vdc |
| 3 | | 3 | 0 Vdc |
| 4 | 4 0 3 | 4 | Not connected |

| OPTICAL FEATU | RES | | | | | | |
|---------------|---------------------|-----------------|-----------------|-----|------------------|---------------|------------|
| Model | N° and Type of LEDs | LED Lifespan | Light Color | CRI | Light Beam Angle | Luminous Flux | Efficiency |
| EY0121E01 | 30 Mid Power LED | 60 000 h L70 ** | 5400 K +/-300 K | 80 | 120° | ~ 900 lm | ~ 90 lm/W |
| EY0221E01 | 60 Mid Power LED | 60 000 h L70 ** | 5400 K +/-300 K | 80 | 120° | ~ 1700 lm | ~ 85 lm/W |
| EY0321E01 | 90 Mid Power LED | 60 000 h L70 ** | 5400 K +/-300 K | 80 | 120° | ~ 2500 lm | ~ 85 lm/W |
| EY0421E01 | 120 Mid Power LED | 60 000 h L70 ** | 5400 K +/-300 K | 80 | 120° | ~ 3400 lm | ~ 85 lm/W |
| EY0521E01 | 150 Mid Power LED | 60 000 h L70 ** | 5400 K +/-300 K | 80 | 120° | ~ 4000 lm | ~ 80 lm/W |

^{**} Flow beam reduced by less than 30% after 60,000 hours

PHOTOMETRIC DIAGRAMS Flow beam EY0121E01 EY0221E01 --160. 160-80 -100 160 240 240 160 160 240 320 320 320 240 160 320 400 320 240 160 240 320 400 320 240 160 160 240 320 400 320 240 160 50 150-150 150 100 150 200 200 100 150 200 200 150 100 200 150 150 100 150 200 200 150 100 150 100 200 1. 200 150 150 160 240 320 320 100 320 320 240 240 240 160 160_ -100 --160-2.00 m EY0321E01 EY0421E01 EY0521E01 140 130 260_ 110 330 330 2 -390_ 390-260 220 330 440 440 330 220 220 330 440 550 550 440 330 220 330 440 550 550 440 330 220 330 440 440 440 330 220 330 330 330 330 220 520-520 390 280 20 560 560 560 700 700 390 650 390 520 650 650 520 390 420 560 700 700 560 420 650 420 560 700 650 390 390 650 260 520_520_520 260 560_560_560 _390 390 420_ -390--280-

Distance graphic: 1m

| PLUG OPTION M12 Cable Connector | | |
|---------------------------------|---|--------------|
| Product pictures | Description | Code product |
| | | |
| | Pre-assembled M12 4Pin, female, A Coding, CABLE 5mt, UL | M12AFC5 |

| Product pictures | Description | Code product |
|------------------|---|--------------|
| | Robust, versatile and vibration resistant, it is a 70° angle adjustment bracket. Made of stainless steel, it is the perfect solution when you need to adjust the direction of the flow beam in high-vibrating applications. Product code—set is composed by four brackets with M4 screws and steel handle washers. | EYFX01 |
| A 11: | Aluminum extrusions mounting. | |

| ORDER CODES | | |
|-------------|--|--|
| Model | Description | |
| EY0121E01 | EPSYLON, 9.84"(250mm), 120°, 10W, 24Vdc, Cable 10ft(3m) with M12-A 3P Male | |
| EY0221E01 | EPSYLON 18.90"(480mm), 120°, 20W, 24Vdc, Cable 10ft(3m) with M12-A 3P Male | |
| EY0321E01 | EPSYLON, 27.55"(700mm), 120°, 30W, 24Vdc, Cable 10ft(3m) with M12-A 3P Male | |
| EY0421E01 | EPSYLON, 35,83"(910mm), 120°, 40W, 24Vdc, Cable 10ft(3m) with M12-A 3P Male | |
| EY0521E01 | EPSYLON, 44.30"(1125mm), 120°, 50W, 24Vdc, Cable 10ft(3m) with M12-A 3P Male | |
| EYFX01 | EPSYLON, stainless steel swivel Brackets kit 90°. | |
| EYFX02 | EPSYLON Kit Aluminum Nuts | |
| M12AFC5 | Pre-assembled M12 4Pin, female, A Coding, CABLE 5mt, UL | |