



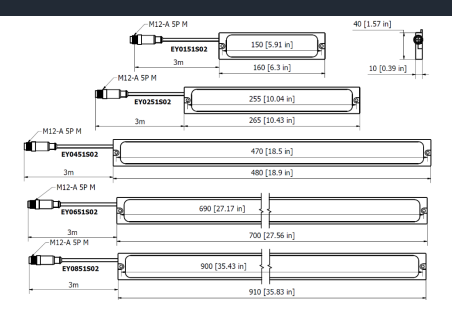




The EPSYLON RGBW line luminaires offer a single solution to lighting and signaling problems. In the same structure, white LEDs are used for general lighting and RGB LEDs to indicate the status of the machines and production processes. By combining and adjusting RGB colors it is possible to obtain different chromatic effects. The waterproof structure allows it to be used even in humid and harsh environments. Easy to install even with dedicated accessories that allow adjustment of the light direction.

- White 6500 K (+/-200 K) + RED/GREEN/BLUE color light (common cathod)
- Structure made of anodized aluminum
- Ultra-low profile: 10 mm
- Front protection in opaline polycarbonate
- 5 power sizes from 6 to 41 W to meet any work-area criteria
- LED lifespan: 60,000 hours constantly > (L 70)
- 24 Vdc via M12-connector 5P

## **DIMENSIONS**



MECHANICAL FEATURES							
Model	EY0151S02 EY0251S02 EY0451E02 EY0651E02 EY085						
Casing Material	Anodized aluminum						
Surface Treatment	Standard: 10 microns of natural aluminum solution oxidation						
Front Glass	Opaline Polycarbonate						
Weight	0.210 Kg						
Protection Index	(0.46 lb) (0.62 lb) (0.96 lb) (1.29 lb) (1.56 lb)						
Impact Resistance	1.00 N m/s						
Operating Temperatur e	04°F (-20°C) to +113°F (+ 45°C)						
Installation	EYFX01 / EYFX02						

ELECTRICAL FEATURES					
Model	EY0151S01	EY0251S01	EY0451S01	EY0651E01	EY0851S01
Power (6500K)	6.2 W	12 W	22 W	31 W	40.5 W
Power (Red)	2.3 W	4.3 W	8.3 W	12.2 W	15.9 W
Powe (Green)	0.98 W	1.7 W	3.2 W	4.7 W	5.6 W
Power (Blue)	1.9 W	3.5 W	6.6 W	9.6 W	12.5 W
Power Supply		. 24	Vdc +/-5% - common cath	ode	
Electrical Connection		M12-A 5P N	1 connector with PUR/PVC	cable L. 3 m	
Insulation Class	Class III (SELV)				

Male	vith M12-5P Male A Coding	Pin	Connection	Color Light
450	45°	1	+ 24 Vdc	White 6500 K
3- 12		2	0 Vdc	Common cathode
5 1	4	3	+24 Vdc	Blue
	eous switching on of the	4	+ 24 Vdc	Green
white and RGB LEDs. The dominant white light beam modifies the colored ones.		5	+ 24 Vdc	Red

OPTICAL	OPTICAL FEATURES							
Model	N° LED	LED Lifespan	Light Beam Angle	Luminous Flux 6500 K CRI80	Luminous Flux Red	Luminous Flux Green	Luminous Flux Blue	Efficiency @6500K
EY0151S02	14 W + 14 RGB	60 000 h L70	120 °	440	40	18	27	>70 lm/W
EY0251S02	28 W + 28 RGB	60 000 h L70	120 °	860	73	30	55	>70 lm/W
EY0451S02	56 W + 56 RGB	60 000 h L70	120 °	1545	141	61	103	>70 lm/W
EY0651S02	84 W + 84 RGB	60 000 h L70	120 °	2180	201	91	155	>70 lm/W
EY0851S02	112 W + 112 RGB	60 000 h L70	120 °	2845	268	107	207	>70 lm/W

## PHOTOMETRIC DIAGRAMS @6500K Flow beam EY0151S01 EY0251S01 Area 1m x 1m Area 1m x 1m EY0451S01 EY0651S01 EY0851S01 Area 1.5m x 1.5m Area 1.5m x 1.5m Area 2m x 2m

Distance graphic: 1m

MOUNTING OPTIONS			
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 two brackets with M4 screws and steel washers.	EYFX01	
0 637	Aluminum extrusions mounting. Two T-Nuts (Hammerhead) for standard aluminum extrusion profiles.	EYFX02	

ORDER CODES			
Model	Description		
EY0151S02	EPSYLON RGBW, 6.30"(160mm), 120°, 5,5W, 24Vdc, Cable 10ft(3m) with M12-A 5P Male		
EY0251S02	EPSYLON RGBW 9.84"(260mm), 120°, 11W, 24Vdc, Cable 10ft(3m) with M12-A 5P Male		
EY0451S02	EPSYLON RGBW, 18.90"(480mm), 120°, 22W, 24Vdc, Cable 10ft(3m) with M12-A 5P Male		
EY0651S02	EPSYLON RGBW, 27.55"(700mm), 120°, 33W, 24Vdc, Cable 10ft(3m) with M12-A 5P Male		
EY0851S02	EPSYLON RGBW, 35,83"(910mm), 120°, 44W, 24Vdc, Cable 10ft(3m) with M12-A 5P Male		
EYFX01	EPSYLON RGBW , stainless steel swivel Brackets kit 90°.		
EYFX02	EPSYLON Kit Aluminum Nuts		