

# SL-Strip-10-IP

## ▶ Photometric Data

Light source specifications

Optics: PMMA  
 Beam angle: 6 degree  
 Light distribution: symmetric direct illumination  
 CRI: /

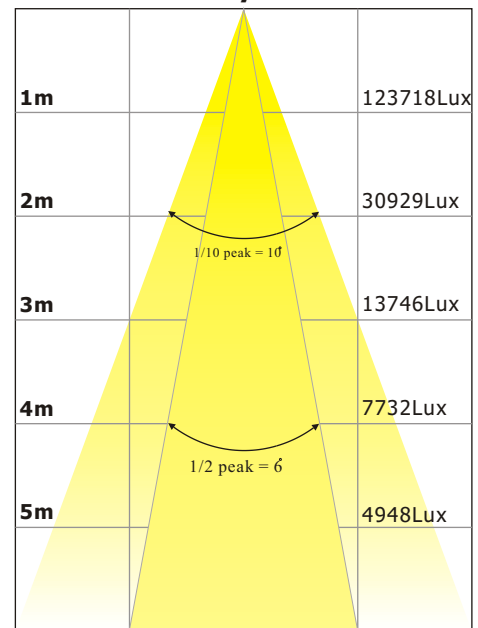
### Illuminance

COLOR	DISTANCE	1m	2m	3m	5m
	Lux	Lux	Lux	Lux	Lux
Red		20118	5029	2235	805
Green		54742	13685	6082	2189
Blue		10335	2583	1148	413
6500K		60143	15035	6682	2405
RGBW		123718	30929	13746	4948

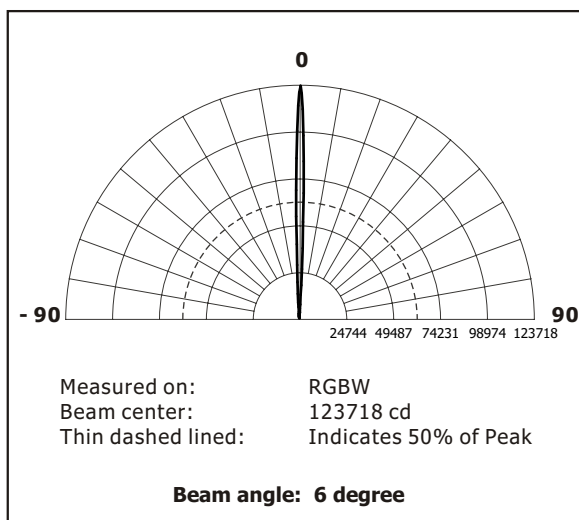
### Light output

COLOR	Total (lumens)	Power(watts)	Efficacy(lm/W)
Red	364.0	38.3	9.5
Green	991.1	38.1	26.1
Blue	187.6	38.1	4.9
6500K	1088.6	38.2	28.6
RGBW	2238.1	130.3	17.2

### Full intensity in RGBW

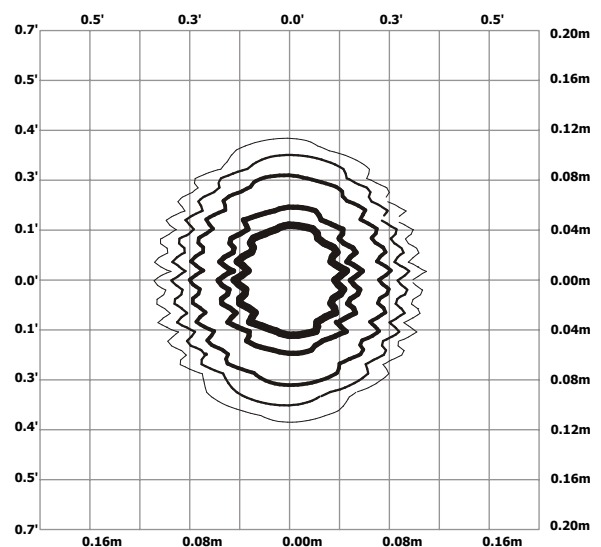


### Light distribution



IES file is also available

### Isolux diagram



At 1m distance

- 3% 3681 lx
- 5% 6136 lx
- 10% 12272 lx
- 30% 36816 lx
- 50% 61359 lx