

SRGB18M / SRGB36M / SW18M / SW36M

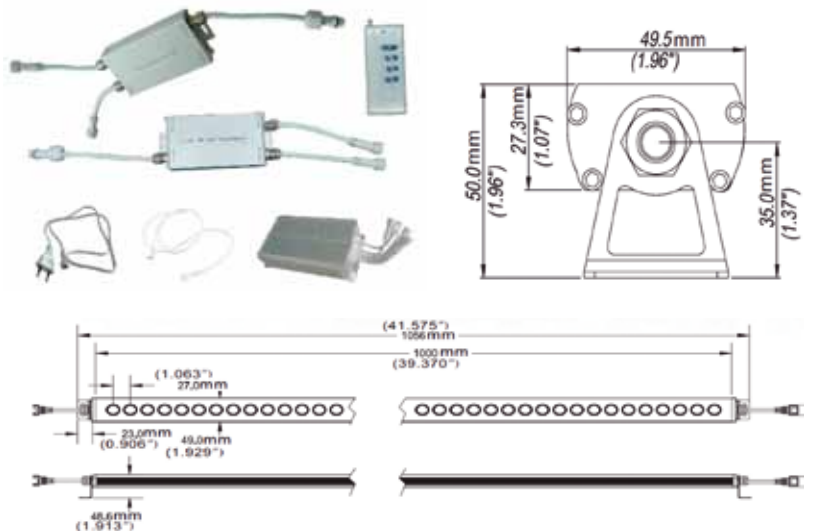
RGB Architectural Floodlight

High-intensity LED floodlight for illuminating façades or interiors. Long-range beam covers nearly 20m. Ideal for monuments, hotel facades or storefronts, bars, restaurants and theater stages. Linear case measuring 50cm or 1 meter.



Technical Characteristics

- 50-cm block containing 18 1W LEDs (Cree)
- 1-meter block containing 36 1W LEDs (Cree)
- Available in monochrome (all LEDs identical) White, Red, Green, Blue, Yellow or RGB multicolor
- Power Supply 24Vdc +/- 0,5V
- Includes a constant-current controller
- Anodized aluminum case provides efficient heat dissipation. IP66-level water resistance.
- Operating Temperature -40°C to +40°C
- Operating Lifetime +/- 50 000h
- Electronic Controls: All 24V autonomous controllers or DMX512.
- Projection angle must be specified when ordering: 25° or 45°



Upon request, Edison RGB 3-in-1 LEDs:
 50-cm block containing 6 3W RGB LEDs
 1-meter block containing 12 3W RGB LEDs

Reference	LED type	LED quantity	Colour	Dimensions (mm)	Voltage (V)	Current (A)	Power (W)	Brightness (lumen)	Beam angle
SRGB18M	1W CREE	6R+6G+6B	RGB	504x50x50	24	1	18	900	25°/45°
SRGB36M	1W CREE	12R+12G+12B	RGB	1004x50x50	24	2	36	1800	25°/45°
SW18M	1W CREE	18	Blanc	54x50x50	24	1	18	1350	25°/45°
SW36M	1W CREE	36	Blanc	1004x50x50	24	2	36	2700	25°/45°

Products meet the following standards:    Subject to modification without prior notice