

POWER RAMP

LED Strip Profile made of anodised or lacquered aluminium and anti-UV polycarbonate to resist shocks and bad weather.

APPLICATION

- Corridor
- Staircase
- Terrace

POWER RAMP

Technical data	POWER RAMP
Dimensions	Lg. 250mm to 2000mm made to measure section 30*30mm
Number of LEDs	25 LED/m
Power	40W/m
Body Materials	Anodised aluminium profile and polycarbonate hood
Glass materials	Verre en polycarbonate affleurant clair anti UV
Color	White Blue Green Red Amber RGB RGBW
color temperature	2700K to 6500K
Symmetrical beam	10° to 60°
Elliptical beam	15°*50°
Life Span	50 000 hours L 70
operating temperature	Maximum 50°C
Alimentation	230V external waterproof in option
Gradation/ Control	Self-addressable DMX available
Electrical class	Class III
Connection	By 2 wires
IK	IK10
IP	IP65
Fixation	Mounted on a fixed or swivel stand with locking screws
Compliance	RoHS CE
Glow wire test	850°C
Warranty	3 years
Place of manufacture	France

Photometric data +/- 10%, the manufacturer reserves the right to modify the characteristics without prior notice.



