



MICRO BALDER RVB

Waterproof 20mm diameter LED tube for dynamic and architectural lighting. Micro Balder RGB is a range of tubular luminaires with high intensity RGB LEDs made of polycarbonate and stainless steel for maximum resistance.

APPLICATION

- Dynamic lighting
- Architectural Lighting

MICRO BALDER RVB

Technical characteristics	MicroBaldrRVB24	MicroBaldrRVB54	MicroBaldrRVB84	MicroBaldrRV114
Dimensions	450mm	950mm	1450mm	1950mm
Number of LEDs	24	54	84	114
Power	6W	13,5W	24W	29W
Colores	Red + Green + Blue			
Diameter	20mm			
Materials	Polycarbonate and stainless steel in option			
Angle	120°			
Life span	50 000 hours L 70			
operating temperature	-20° to +40°C			
IRC	optional > 80 and > 90			
Optional detector	Integrated HF 160° adjustable			
Voltage	24Vcc			
Optional dimming	PWM DMX (avec Color Pack Evo)			
Electrical class	Class III			
Connection	Câble 4 x 0.75mm ²			
IK	IK10			
IP	IP65			
Fixation	2 stainless steel mounting brackets			
Types of Fixations	Standard Mono point Suspended			
Compliance	RoHS CE NF-EN 60598			
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.



04 78 56 62 62
info@ecclectro.com
www.ecclectro.com