





BARO

One-piece linear recessed floor unit installed without protrusion made of UV-resistant polycarbonate with integrated diffuser cover, the LEDs are encapsulated in an IP68 waterproof resin, the BARO is supplied with a recessing rail to create a line of light.

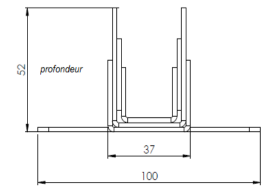
APPLICATION

- Marking of squares and paths
- Enhancement of buildings

BARO

Technical data	BARO
Dimensions	Section 25x25mm and length from 25cm to 2m
Flush mounting rail	37x52mm
Number of LEDs	120 LED/m
Power	18W/m
Materials	Anti-UV polycarbonate and polyurethane resin
Luminous flux	1500 lumens
Color	Blue Red Green Warm white Cool white
colour temperature (white)	3000К 4000К 6000К
Angle	120°
Lifespan	50 000 hours L 70
operating temperature	-30°C to +45°C
Voltage	24Vcc
Gradation / Control	PWM DMX
Electrical class	Class III
Connection	Câble H05 2x0.75mm² lg 1m
ΙК	IK10
IP	IP68
Fixation	Anodised aluminium mounting rail/Option INOX 316L
Compliance	RoHS CE NF-EN 60598
Glow wire test	850°C
Warranty	5 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@eccelectro.com www.eccelectro.com