



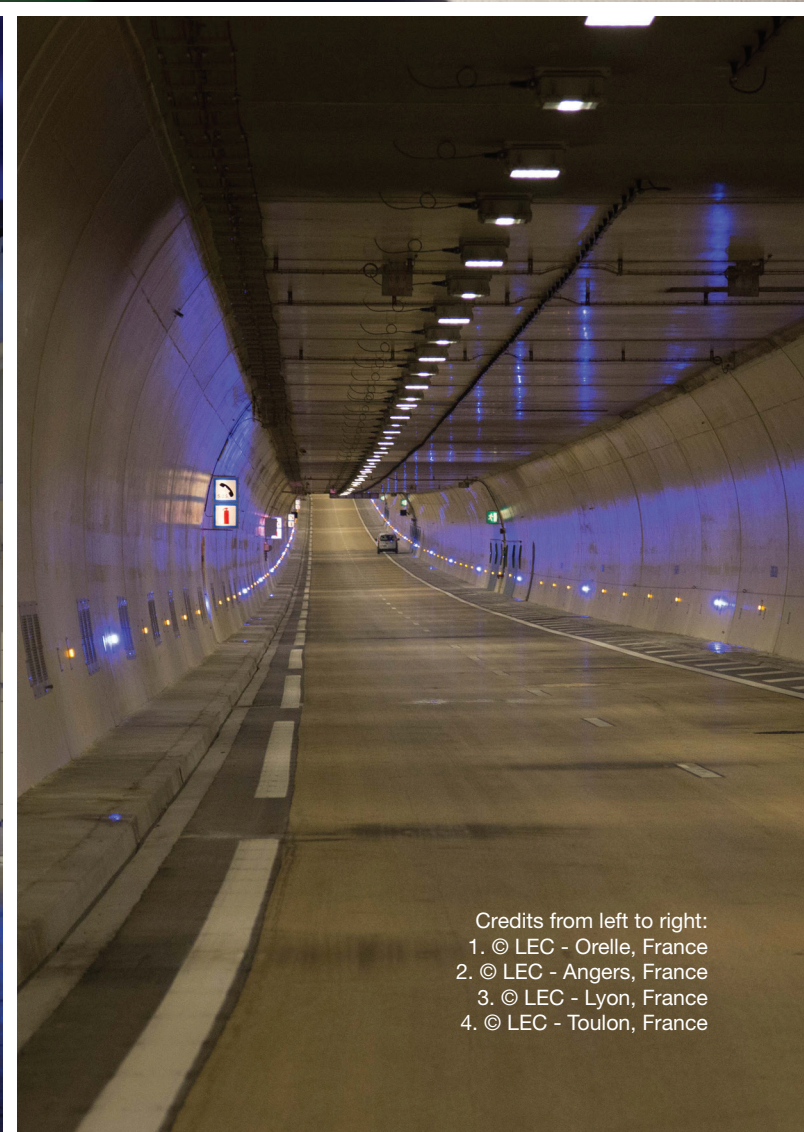
EXTRAS SAVOIE

1810

Wall-mounted

SAVOIE is a wall-mounted light marker designed for marking out and safe light marking, particularly in demanding environments such as tunnels. Its aerodynamic shape naturally limits particle accumulation and facilitates cleaning with water, guaranteeing easy maintenance and optimum visibility over time. Equipped with an anti-UV and anti-scratch polycarbonate cabochon and a stainless-steel base, SAVOIE

ensures even, effective illumination while withstanding the corrosive atmospheres typical of underground structures. With its light beam oriented at 45° to the axis, it provides clear, precise signage for both pedestrian and vehicular traffic. Available with optional CR1-C1 fire-resistant safety cable, SAVOIE combines safety, durability, and ease of integration.



Credits from left to right:
1. © LEC - Orelle, France
2. © LEC - Angers, France
3. © LEC - Lyon, France
4. © LEC - Toulon, France

FEATURES

LUMINAIRE'S BODY

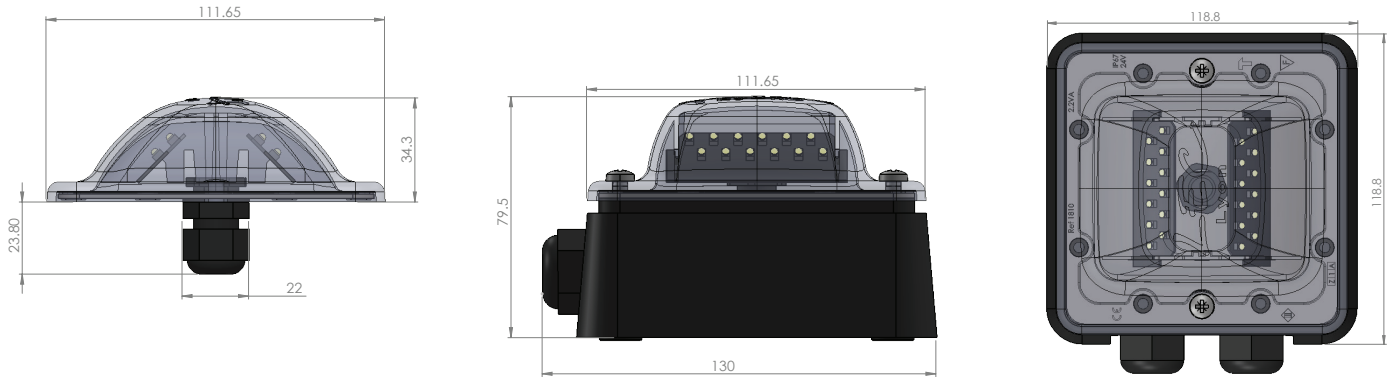
Materials	UV-resistant polycarbonate, resistant to the corrosive atmosphere of tunnels
IP rating	IP69 K
IK rating	IK10 40 J
Weight	0.25 kg
Cable length	100 cm
Features	Inclined beam Transparent flat window
Integrated power supply	24 V dc + PWM (class III)
Remote power supply in distant box	230 V ac -> 24 V dc + PWM Control possible via: 0-10 V, DMX, DALI, potentiometers



OPTICAL UNIT

Color temperature	2 200 K (A), 2 700 K (F), 3 000 K (E), 4 000 K (N), 6 000 K (W), Red (R), Amber (O), Green (V), Blue (L), Royal Blue (K)
Type of LED	Narrow-angle LED light marking
Optics	30°
Number of LED	24
Product reference	1810

DIMENSIONS



OPTIONS

CR1-C1 fire-resistant safety cable
Distinct LED color on each side

ACCESSORIES

Connection box with one or two cable glands for break-through passage (B)



CONFIGURATION GUIDE

Configuration example: [1810B2Y-HW](#)
(to be customized with the references below)

1810 Reference	B2 Box	Y Cable	H LED	W Color
			<p>W LED color</p> <p>H 2 x 12 SMD LEDs with lenses</p> <p>Ø Cable output</p> <p>Y Connector base output</p>	

Ø Normal
B1 With junction box with one output
B2 With junction box with two outputs
CR1 With CR1 cable