



Range: Enhanced Signaling



BTR reinforced police panel • Range A "Danger"



« Range A reinforced police signs are "danger" type signs. It signals the presence of a specific danger in the surrounding environment of the road.

With their low thickness of 50 mm, their aluminum composition with edges, classic of traffic signs and their RAL 9006 silver color, they integrate harmoniously into their environment.

Their latest generation technologies use sorted LEDs to obtain a high level of intensity and efficiency, the lifespan of our LEDs is greater than 10 years.

Their 3M class 2 adhesive and their tailor-made light integration offer you optimal light signaling for safety. »



■ Thin box: 50 mm

> 1000000 h

- Class 2 approved 3M film
- LEDs sorted for better performance

Design

IP68.

- Lifespan 100,000 hours
- Compatible with our options
- Rail fixings on the back
- Approved BTR sheet metal





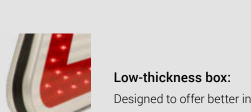
Trafic Technologie Système



PERMANENT SIGNALING

Range: Enhanced Signaling

BTR reinforced police panel • Range A "Danger"





Designed to offer better integration in urban environments.



Higher visual impact:

100% of the front face is dedicated to your symbol. Its class 2 3M adhesive and its light integration offer a greater visual impact than the traditional reinforced panel. No savings on the number of LEDs, the listel is made up of 2 rows of LEDs.



Sorted, high performance LEDs:

The light intensity adapts in real time for better visibility in direct sunlight and saves consumption which reduces the size of our power supplies.



Waterproofing:

Ensured by an elastomer seal and IP68 electronics, no fear of bad weather.

TECHNICAL INFORMATIONS

Operating mode	Dual Flash
Power supply	230 V / Solar / On public lighting
Protection	IP 68
Size (L x l x h)	Size of the triangle according to range: Small: 700 mm / Normal: 1000 mm / Large 1200 mm / Width 50mm
Options	Clock, speed or movement detection radar, circuit breaker, etc

ASSOCIATED PRODUCTS











Solar power kit 20 W 17 Ah

Public lighting 7Ah

Detection options

Programming kit paint option



Trafic Technologie Système