

#### PERMANENT **SIGNALING**

Range: Enhanced Signaling



## BTR reinforced police panel • Range B "Prohibition - Obligation"



« The B-range reinforced road sign is a 'prohibition', 'obligation', or 'prescription' type sign. It helps regulate, organize, and secure traffic flow for all road users by enforcing clear rules to be followed.

It includes all the features of a certified road sign: a slim thickness of 50 mm, a 3M Class 2 adhesive film, and an aluminum composition with dropped, framed edges. This ensures it integrates harmoniously into its environment. By default, it comes in RAL 9006 (Silver Gray).

Our state-of-the-art embedded technology uses sorted LEDs to provide the best balance between light output and energy consumption. This guarantees a readable message in all circumstances while minimizing energy usage. This balance also helps extend the lifespan of our products, ensuring standard use for over 10 years. »













- Class 2 approved 3M film
- **LEDs sorted for better performance**
- 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 B "Prohibition - Obligation"





### Slim 50 mm Housing:

Designed for better integration in urban environments.

By default, it is offered in RAL 9006 (Silver Gray), but it can be customized in the color of your choice.



#### Optimal visual impact, whatever the context:

Regardless of the weather or ambient light conditions, the intelligent management integrated into our power supplies, combined with the quality of our LEDs, ensures that your enhanced road sign remains always visible and readable.

To achieve this feat, the road sign is fully enhanced with two rows of LEDs on the border, as well as a reinforced symbol with colors adapted to the design.



### Genuine certified signage:

Certified road sign with a dropped edge and framed borders.

3M Class 2 certified adhesive.



#### Sealing:

Guaranteed by an elastomer seal and IP68 electronics, offering full protection against weather conditions.

### **TECHNICAL INFORMATIONS**

Operating mode	Dual Flash
Power supply	230 V / Solar / On public lighting
Protection	IP 68
Size (L x l x h)	Circle size according to range B: Small: 650 mm / Normal: 850 mm / Large 1050 mm / Width 50 mm
Options	Clock, speed or movement detection radar, circuit breaker, etc

### ASSOCIATED PRODUCTS









**Detection options** 





Standard RAL Programming kit paint option



Trafic Technologie Système

Public lighting 7Ah