

### **ROADWORKS SIGNALING**

Range: Sign Lighting Equipments



## Tri-flash kit Ø 70 with 30 LEDs • Rechargeable battery power supply **REF: 19602**



« This is a safety device designed to increase visibility in a construction site area. Equipped with three Ø 70 mm optics with 30 LEDs, these warning and marking lights can effectively signal interventions in progress on the sides of traffic lanes.

A three-position switch, located on the housing, associated with a day/night cell, allows you to choose between stopping the system, continuous operation or automatic triggering at nightfall. »



- Very low power consumption.
- 3-position switch: OFF / 24-24h / Night trigger.
- Ø 70 optics with 30 LEDs.



Trafic Technologie Système



#### ROADWORKS SIGNALING

Range: Sign Lighting Equipments

# Tri-flash kit Ø 70 with 30 LEDs • Rechargeable battery power supply

**REF: 19602** 



#### Very low power consumption. Robust optics designed for the construction site:

Each Ø70 optic has 30 yellow LEDs of high light intensity, cast in a black polyurethane resin. This process makes the light part completely waterproof, avoids corrosion and protects the whole from vibrations.



#### Efficient technology:

Thanks to LED technology selected to have the best intensity/consumption efficiency and a management box allowing its light power to be adapted according to the ambient lighting, this triflash kit consumes 2 to 3 times less than the others while being much brighter.



#### Easy connection:

With its RC (rapid connect) jack type connector, connecting or changing optics requires no tools, just like replacing batteries.

#### **TECHNICAL INFORMATIONS**

Operating mode	3 modes: OFF / H24 / Night trigger Double flash
Power supply	12 V Rechargeable battery (not supplied)
Autonomy	4 183 hours with a 12 V 75 Ah rechargeable battery
Protection	Optics: IP 67. Housing: IP 53.
Size (L x I x h)	Optic: 75 x 37 x 75 mm - Housing: 149 x 55 x 111 mm
Weight	0,75 Kg

#### **ASSOCIATED PRODUCTS**









Trafic Technologie Système