

## 1000 Encased Triangle

1000 mm encased triangle with electric pop up system

Article number : 23582



### Advantages :

- Triangle for use on two lane carriageways
- Lightweight, easy to mount on the vehicle
- Corrosionproof aluminium casing
- The electric pop up system provides user comfort and fast set up
- 5 Led warning lights (KR41) which are visible even with the triangle folded
- Screen-printed Class B visible at 250m

### Technical specifications :

- 1000 mm encased triangle with electric pop up system
- Double sided - 74 mm lights O3
- Screen-printed AK14 or AK31, class B
- Automatic day/night light intensity by a light sensor
- Photometric characteristics for Amber 74 mm LED lights : 600 candelas
- NF 12352 classification : L2H, C1 + C2, F2 + F3, O3, T1
- Triangle consumption : 1.2A from 10 to 15V - 360mA at 24V
- Casing in untreated aluminium
- Dimensions of the unit, in mm (height x width x depth) Opened triangle : 930x1030x985 / Folded : 150x1030x985
- Bolt mounting (roof panel to be drilled)
- Adhesive mounting available on option, please consult us.

<b>Housing</b>	Untreated aluminium
<b>Colour LEDs</b>	White
<b>Colour lens</b>	Amber
<b>Voltage</b>	10-30V
<b>Consumption</b>	1,2A : 10/15V 360mA : 24V
<b>Dimensions</b>	Opened triangle : 930 x 1030 x 985mm Folded : 150 x 1030 x 985mm
<b>Width</b>	1030 mm
<b>Depth</b>	985 mm

### Options :

- RAL colour to be specified when ordering
- Rear warning lights : 5 x 74-mm amber LED lights, warning mode, all the lights flash simultaneously :
  - NF EN12352 Classification : L2H, C1 + C2, F2 + F3, O1, T1
  - 600 candelas
- 2 Gyroleds - mounted on either side of the casing

Screen-printed	Warning lights	Casing	Voltage	Item n°
AK14 Class B	yes	Painted	12V/24V	23582
AK31 Class B	yes	Painted	12V/24V	23583
AK14 Class B	yes	Painted	12V	23584
AK14 Class B	yes	Painted	24V	23585
AK31 Class B	yes	Painted	12V	23586
AK31 Class B	yes	Painted	24V	23587
Option paint RAL 3024 amber fluorescent				

To consult the technical specifications of the range, please [click here](#)