



Encased triangle 1000

With electric pop up system



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
- Screen-printed AK14 or AK31, class B
- Automatic day/night light intensity adjustment via a light sensor
- Photometric characteristics for Amber 74 mm LED lights : 964 candelas
- NF EN12352 classification : L2H, C1, F2, 01, T1
- Triangle consumption : 1,2 A from 10 to 15 V – 360 mA at 24 V
- Casing in untreated aluminium
- Dimensions of the unit, in mm (Height x width x depth)
 - Opened triangle : 930 x 1030 x 985
 - Folded triangle : 150 x 1030 x 985
- Bolt mounting (roof panel to be drilled)
- Adhesive mounting available on option, please consult us.

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
- 2 Gyroleds – mounted on either side of the casing



Encased triangle 1000

With electric pop up system

Dimensions



| 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 | | | | |



mercure.fr ←