



## Stationary Vehicle Electronic Warning System

Protected by patent no 2005/01614

- A standard size triangle with one row of L.E.D lights on the three sides of the triangle.
- The lights and the electronics will be encased in a plastic box with a reflective front plastic cover for protection.
- The cover will be fitted with an o-ring to protect the lights and electronics against moisture penetration (rain and mist).
- The unit will be fitted with a stabilizing swivel to keep it upright when in use.
- The system will be powered by four "AA" batteries which can function for up to 50 hours. Alternatively, an electric cord which can be plugged into the vehicle cigarette lighter socket, will be supplied.
- When the power is activated the L.E.D lights will flicker continuously displaying a red triangular light in order to warn oncoming traffic of a stationary vehicle or accident scene.

The flashing triangle is highly effective during heavy fog, rain or poorly lit roads. Under normal weather conditions the flashing triangle is visible for 1000 meters.

Joe Shandoss  
Cell 072 685 7998  
Tel/Fax 27 11 786 4166  
Email [joeshandoss@webmail.co.za](mailto:joeshandoss@webmail.co.za)  
P.O. Box 2241  
Highlands North  
2037

warning system