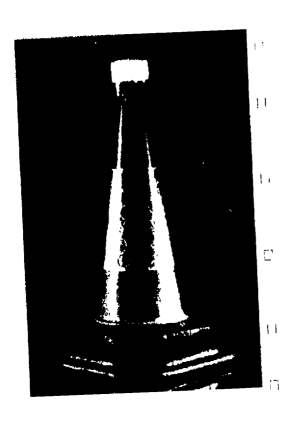
-MARL OPTOSOURCE

Ulversion, Cumbria, LA12 7RY, England. Tel. +44 (01229) 580070 Tax +44 (01229) 580012 LMAIL. info@optosource.com

Cone Light

Responding to direct requests from user's, Marl has introduced, with the latest in High Brightness Light Emitting Diode technology, the 'Active Safety' Cone Light. Designed specifically to overcome the problems of lack of space and increasing weight in Utility, Recovery and Emergency vehicles, and exceeding the brightness requirements of BS 3143: Part 2, the light fits into the hole in the top of most cones providing essential stability on 18" versions a bracket is available for cones without holes, and provides full omni-directional viewing. Due to the low power consumption on the resilient LED light source, battery life is significantly to the low power consumption on the resilient LED light source, battery life is significantly extended providing an almost maintenance free product. A Solar powered version is also available which requires no cell replacement for the entire life of the light.



Compact design reduces vital storage space and weight.

High Brightness LED's for maximum recognition - static or flashing versions. Operated by discrete switch.

Locates into the top of most cones providing omni-directional viewing (mounting bracket available if required).

Replaceable standard 'D' battery cell power supply for 6 months continuous operation. Solar powered version available.

Photo-cell operation - only illuminates when dark.

Typical applications include use for Utility, Recovery and Emergency Service vehicles.

The revolutionary range of 'Active Safety' LED Personal Protection Equipment & Traffic Management Products are available through approved distributors. Marl has invested 25 years experience in LED technology to develop this next generation of Safety Products.

F \mail\active\conlight wid