



DUAL FUNCTION

Solar Powered Warning Light

FEATURES and BENEFITS

Two modes of operation, Steady Burn and flashing. Steady Burn mode is generally used for the delineation of traffic flow through road work zones, where as the Flash mode is used to highlight upcoming traffic hazards.

Mine sites and Quarries can utilise these lights for delineating blast zones or hazard areas around open pits/leases.

Harnesses the power of the sun to recharge two environmentally friendly "AA" size NiMH batteries which in turn power two Ultra Bright LED's (Light Emitting Diodes), to give the unit a maintenance free operational ability of between three to five years.

Has the advantage over using a regular Battery Operated barricade Light in that there is no maintenance, such as manual battery changing, which puts at risk the worker who must perform the job of changing batteries with passing traffic also (Decreasing landfill battery disposal issues).



◆ **Bi-Directional Warning Light**

◆ **High Intensity LEDs**

SPECIFICATIONS

FLASH RATE:	60+/- Times/Minute	POWER:	0.4 watt Solar Panel
ENERGY:	2.4 volt 3200 mAh NIMH	ILLUMINATION:	High Intensity LEDs
OPERATION:	Automatic on dusk, off dawn	SECURITY:	Security Bolt Tool included
LENS MATERIAL:	Polycarbonate	SWITCH:	Off/Flashing/Off/ Steady Burn/Off (Concealed)
6 HOURS SUN CHARGE:	3 nights dusk to dawn	COLOURS:	Amber, Red or Blue
BASE MATERIAL:	Polypropylene		

WEB: www.forcorp.com.au
EMAIL: sales@forcorp.com.au

PH: 08 9296 9090
FX: 08 9296 9080