



Netshield (Pty) Ltd.
Tijger Valley Office Park, Concept House,
10 Pony Street, Silver Lakes, Pretoria.

P.O. Box 1223, Wapadrand 0050

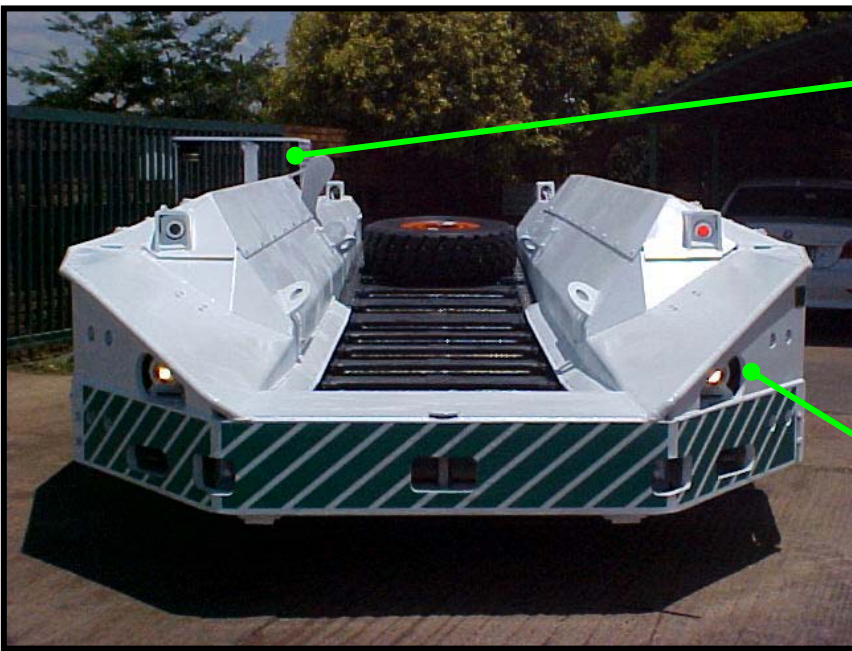
Telephone: +27(0)86 111-4428
+27(0)12 841-0320

Facsimile: +27 (0) 86 692-9643

PRODUCT BRIEF

SPYLIGHT

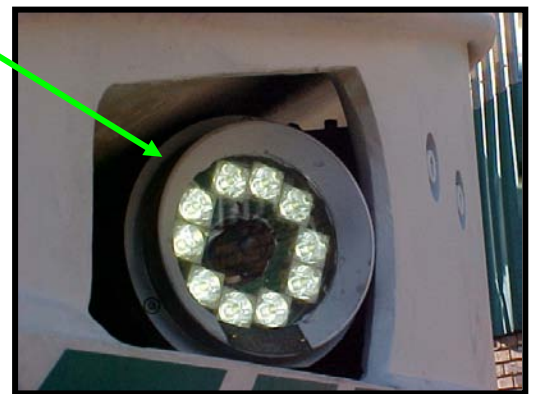
MINING VEHICLE SAFETY VIEW



MINING VEHICLE



LCD DISPLAY



SPYLIGHT

SpyLight and LCD Display

Features

- This Spy light still functions as a headlight, but includes a camera in the center of the light.
- The camera sends a video signal of the front and rear view (blind spots) to the operators cab where it display the views on a LCD display.
- The SpyLight is always used in conjunction with a LCD display.
- The “SpyLight” is installed to the front and rear of a mining vehicle.
- The camera covers an area where visibility was previously minimal.
- The Spylight assists the driver with full frontal and rear view of an area that are normally in the blind spots of the vehicle.
- The video signal can be recorded on a DVR (Digital Video Recorder) which can be used for incident analysis.
- All the equipment is mounted in flame proof enclosures.

Technical Specification

- Feed Voltage to customer requirements
- AC/DC Compatible
- 10 LUX on 20m
- Sight angle 120° (Adjustable)
- 9, 12 and 24 hour DVR recording options.
- Compatible to any and all mobile equipment
- Hard drive recording events over period (Optional)
- Proudly South African
- LED light connected in Series
- Power consumption is 1/8 of the power of a STD shuttle car globe
- Configuration with or without camera available