

TECHNICAL DATA SHEET

SL909 XENON STROBE LIGHT

27-909 SL909 XENON STROBE LIGHT

This unit can be connected at any point in a ring, and when a signal light is sensed, will produce high power flashes at approximately I per second from a xenon beacon.

TECHNICAL SPECIFICATION

Power requirements: 24/30 volts DC 60mA approximately when flashing, negligible quiescent current. At supplies below 24V,

the flash rate becomes extremely slow.

Connectors: XLR 3 pin male and female - system loop through.

Size: Within $100 \times 93 \times 110$

Weight: 375g

Construction: Black anodised case as beltpacks with fitted ABS cased

IW beacon.