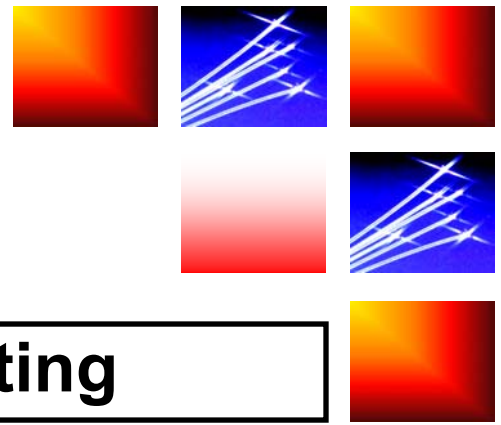


Poly Optics Australia



Leaders in Fibre Optic and LED Lighting ...

Low Voltage Safety Lighting

WINDOWED FIBRE OPTIC CABLE



WINDOWED FIBRE INSTALLED IN HOSPITAL WARD.
(ANAHEIM, CALIFORNIA)

Ideal for a range of emergency and safety lighting applications:

- Hospital wards
- Retirement homes
- Nursing homes
- Step and aisle exit lighting
- Way-finding systems

Poly Optics has combined the latest LED technology with its unique Super Side Light fibre to produce a range of new safety lighting products.

Using LEDs to illuminate lengths of fibre, Poly Optics has created a Windowed Fibre Optic Cable ideal for use in safety and emergency applications.

Windowed fibre is installed in lengths of up to five metres (16 feet) with one LED positioned at each end of each length of fibre.

The result is a lighting system with an extremely low power consumption of 0.2 watts per five metre length of fibre.

That means approximately 1 watt of power will run a total of 25 metres (82 feet) of fibre!

In addition, the product is heat free and requires low maintenance with a lamp life in excess of 50,000 hours.

Be sure to inspect our other Super Side Light and LED products!



FIBRE OPTIC SAFETY LIGHTING
(GOLD COAST, AUSTRALIA)

Poly Optics Australia
Unit 1/18 Leda Drive
Burleigh, Q, 4220
Australia

Ph: +61 7 5520 2222
Fax: +61 7 5520 2255

www.fiberopticlight.com
sales@fiberopticlight.com