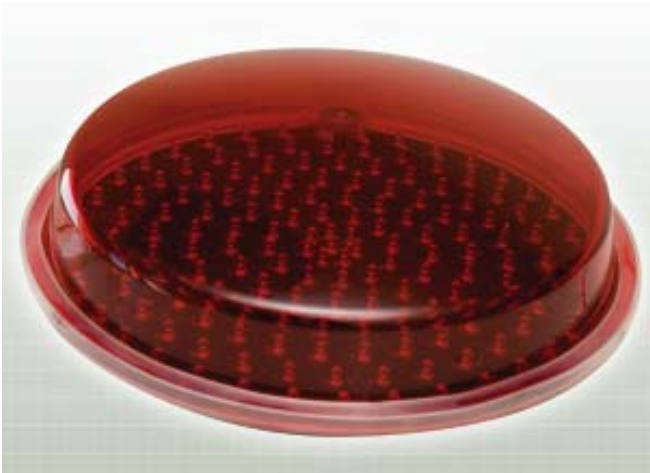


EVERRAY

12 " LED Crossing Signal



Specifications

- 10 Volts AC or DC
- Range -8-14 Volts AC or DC
- Viewing Angle,-30 Degrees
- Temperature -40 C To +85 C
- <1 Amps @ 10 Volts
- <10 Watts @ 10 Volts
- *MTBF-1.4 Million Hours

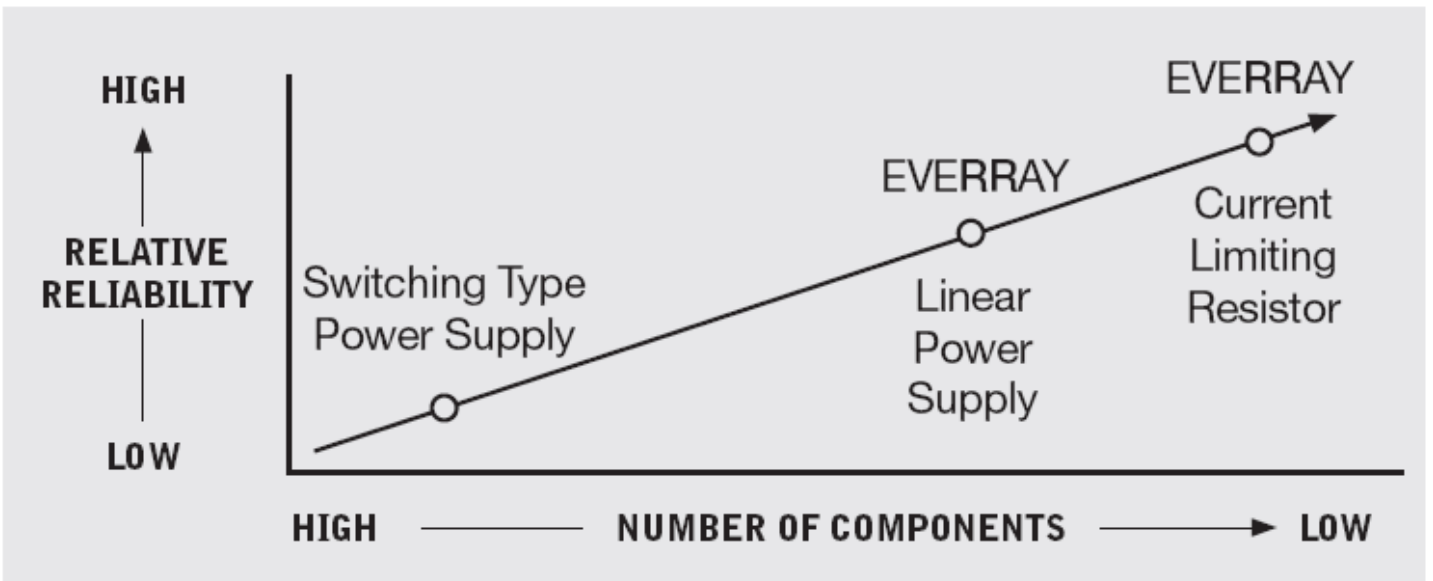
Description

- Universal application—replaces 30/15, 20/32 and 70 degree beam spread incandescent lenses.
- Sealed unit easily installs in most current light housings by simply replacing the outer lens with the light unit.
- Low power consumption—only draws less than 1.0A per unit.
- Simple design concept has outstanding mean time between failure (MTBF) - over 1.4 Million hours.
- Extremely vandal resistant—1/4 inch thick polycarbonate lens is built to stand up to the harshest of environments.
- Deep dish lens design allows for side viewing of aspect.

Lower maintenance costs ■ Easy to install ■ Vandal resistant ■ No complex power supply

WHICH EVERRAY IS RIGHT FOR YOU?

Current Limiting Resistor	Linear power Supply
Largest installed base	Transport Canada compliant
Simple design	Highest intensity in the EVERRAY line
Highest reliability	Low current draw
Lowest current draw	Wider input voltage range



ORDER REFERENCE

Product	LED Power Source	Active Side Lights	Comments
1607-508-02	Linear Power Supply	Yes	Meets Transport Canada
1607-508-04	Current Limiting Resistors	Yes	Largest Installed Base