

## GO GREEN





ENVIRO LANTERN HOUSINGS







#### GO GREEN ENVIRO LANTERN HOUSING -

#### SUSTAINABLE, ECO-FRIENDLY, ECONOMIC COST BENEFITS

**GO GREEN Enviro Lantern's Housing** robust design is equivalent to typical aluminium and polycarbonate lantern housings, withstanding the harsh Australian weather and traffic conditions within cities and suburbs.

- ✓ ECONOMIC COST BENEFITS
- ✓ 100% AUSTRALIAN MADE
- √ 100% RECYCLABLE
- √ 32% LIGHTER THAN ALUMINIUM
- ✓ DURABLE AND LONG LASTING

- ✓ SUSTAINABLY SOURCED
- ✓ PASSES ALL TRAFFIC SIGNAL REQUIREMENTS
- ✓ FLAME RETARDANT
- ✓ UV STABILISED

TTL (Traffic Technologies Ltd) has developed the **GO GREEN Enviro Lantern Housing** incorporating eco-design principles and considering stringent traffic signalling requirements. This eco-friendly housing not only meets the necessary Australian Standards (**AS-NZS-5377** and **AS-2144**) but contributes towards global sustainability by reducing CO2 emissions from product manufacture and energy reduction.

The Enviro Lantern Housing is both *recyclable* and *lightweight* providing a durable solution without compromise. By choosing Go Green, customers are making an environmental and responsible choice. GO GREEN makes ECO-sense.

# RECYCLING PROCESS RECYCLING PROCESS RECYCLING PROCESS Recycing facility to be recycled Recyc

#### TTL METHODOLOGY

TTL follows a sustainable methodology to minimise landfill waste from toxic products and reduce environmental pollution. When the broken or obsolete lantern assemblies are sent for dismantling, TTL recovers the commodity materials; nylon, resin, metals and all other recyclable compounds from these assemblies. The materials are subsequently recycled and repurposed for the manufacture of the **Enviro Lantern Housings** and other TTL manufactured traffic products.

### GO GREEN ENVIRO LANTERN HOUSING

#### **MATERIAL DESCRIPTION**

- Black Flame Retarded
- Non-Halogenated, Non-Phosphorous Fire Retardant
- High Flow
- Heat Stabilised
- **UV** Stabilised















#### **FEATURES**

- Economic cost benefits
- 100% recyclable as per Australian Standards: AS-NZS-5377 and AS-2144
- Extremely light construction 32% lighter than aluminium
- Light field insert diameter 200 or 300 mm
- Developed under eco-design principles
- Sustainable reduction of CO2 emissions
- Optimized strength and stability
- Vertical and horizontal installation
- High resistance to vandalism

#### **TECHNICAL SPECIFICATION**

Water – (IP35) and dust-proof – (IP55) Ingress protection:

Housing colours: RAL 9005 black

Insert Diameter: 200mm and 300mm

Mounting: as per **AS-2144** 

**Approval Certicate No:** ITS-TAN000134

**Approval Standards:** AS-2144, TSI-SP-045

ENVIRONMENTAL TESTING	CERTIFICATE		
Change of Temperature	■ EN 600068-2-14	<b>√</b>	Pass
Cyclic Damp Heat	■ EN 600068-2-30	<b>√</b>	Pass
Random Vibration	■ EN 600068-2-64	<b>✓</b>	Pass
IP5X	■ IEC 60529	<b>✓</b>	Pass
Salt Mist	■ EN 60068-2-52	<b>✓</b>	Pass





#### **NSW**

P: +61 2 9701 9900 e: info@trafficltd.com.au

#### NT

P: +61 8 8947 0733 e: info@trafficItd.com.au

#### QLD

P: +61 7 3184 2000 e: info@trafficltd.com.au

#### VIC

P: +61 3 9430 0222 e: info@trafficItd.com.au

#### **ACT**

P: +61 2 6299 7922 e: info@trafficltd.com.au

#### TAS

P: +61 3 6273 1177 e: info@trafficltd.com.au

#### SA

P: +61 3 9430 0266 e: info@trafficltd.com.au

#### WA

P: +61 8 9248 1002 e: info@trafficItd.com.au

#### **UNITED KINGDOM**

P: +44 (0) 1159 223 797 e: info@aldridgetraffic.co.uk















