

Stop, Tail, Indicator, Strobe Flash & Reverse Lamp
T318517300IM



Features

- Comes with a sealed 102dB back-up alarm not fitted to light bar (can be fitted anywhere on vehicle)
- Wires available from light bar for back-up alarm
- Voltage: 12V
- Polycarbonate with aluminium housing and stainless-steel mounting brackets
- 1 watt LED's
- 1140 x 90 x 40mm



BACK-UP ALARM



FRONT VIEW



REAR VIEW

DID YOU KNOW?

LED lighting solutions have been around for many years now and their major benefits include: long, maintenance-free service life, low amp draw, compact size and resistance to temperature extremes.

However, there are still several common misconceptions that people have about LED's, here are our top 5;

1. LED's Last Forever!

LED's fade slowly over time rather than suddenly failing completely like conventional bulbs, a process known as Lumen Depreciation. While they don't last forever, well-designed LED products can have useful operating lives of 50,000 hours, that's nearly 6 years of constant on time and far longer than bulbs.

2. LED's aren't as Bright as other Light Sources!

The accepted method of comparing Lumen (lm) output of conventional lamps and LED's can be misleading as

it measures only what the light source produces, failing to account for wasted light and the design of the housing. A better measure is delivered light, the amount that is actually projected by a product, this is measured in lux (lx). In this comparison, good quality LED products typically perform significantly better while consuming far less energy.

3. 3-watt LED's are Brighter than 1-watt LED's!

People are used to determining light output based on watts due to the ratings on incandescent bulbs, more watts = more light. This is not true of LED's. Bulbs are highly inefficient and the only way their output can be increased is to increase power input (wattage). LED's are highly efficient and different housings and materials surrounding the LED can vastly affect the amount of delivered light, regardless of wattage.

4. LED's don't Generate Heat!

LED's produce no infrared energy so the beam of

light they produce is cool. However the LED itself generates lots of waste heat converting electricity into light. Waste heat must be efficiently removed from an LED product to maximize performance and avoid damage to the LED's. Heat removal is accomplished via carefully engineered heat sinks that draw heat away from the LED and dissipate it into the surrounding air.

5. LED Products Cost too Much!

Initial cost for LED products may be higher for some lighting solutions (although this is changing) but this does not account for total cost of ownership. Long, maintenance-free service life and low power consumption mean that the total cost of buying and operating an LED product is typically much less than conventional lighting.

Gauteng (HO):
T: +27 (0)11 823 5650

North West:
T: +27 (0)14 596 5257

Mpumalanga:
T: +27 (0)13 692 8132

Western Cape:
T: +27 (0)21 945 1453

KwaZulu Natal:
T: +27 (0)31 303 4149

Northern Cape:
T: +27 (0)53 723 3415

Zambia:
T: +26 (0)21 222 5338

Mozambique:
T: +27 (0)72 561 4160

trading@trysome.cc • www.trysome.cc • P.O. Box 13677, Witfield, 1467