

## Sylvania GU10 CFL

One of Sylvania's new additions to their range of lamps is the GU10 compact fluorescent. Coming with the following features:

- ▶ Instant Start
- ▶ 2700K & 4000K colours
- ▶ Compact Design
- ▶ Beam angle 110°
- ▶ Integral electronic ballasts
- ▶ Average rated life of 10,000 hours

\*\* Other brands available may have different measurements, lumens and colours.

\*\* The 11w version has a similar output to a 20w dichroic.



7w = 50mm (D) x 50mm (L)

11w = 55mm (D) x 78mm (L)

## Contact Details

Branch Address	Phone	Fax
293 Stock Road, O'Connor W.A. 6163 info@lampreplacements.com.au	08-9314-4555	08-9314-3000
2 Cressall Road, Balcatta W.A. 6021 info@lampreplacements.com.au	08-9345-3450	08-9345-3432
1, 53 Barry Street, Bayswater VIC 3153 vicsales@lampreplacements.com.au	03-9762-7300	03-9762-7366
10 Edwin Street, Mortlake NSW 2137 nswsales@lampreplacements.com.au	02-9736-2355	02-9736-2344
11, 27 Selhurst Street, Coopers Plains QLD 4108 larry@lampreplacements.com.au	07-3345-5700	07-3345-5711



"Lamps for every purpose"

The staff at Lamp Replacements thank you for reading this newsletter and look forward to providing you with more information and specials in the next issue.

# THE GLOBE

Mon, Jul 2nd 2007

Volume 1, Issue 4

### Inside this issue:

Introduction	1
MX Flood Light	1
Ushio HPL	1
IRC / Masterline	2
Powerball	3
Ministylo	3
Sylvania GU10	4
Contact Details	4

### To the Customers

A warm thank you goes to all of you who have supported us throughout the past financial year and we all look forward to an even more productive and enjoyable year ahead.

### Ushio HPL



Ushio's high performance lamp HPL+, has been redesigned to be the most powerful HPL ever. It's ultra-compact filament geometry now improves the optical efficiency of your fixtures to produce up to 20% more fixture lumens. Plus a long life ceramic heat sink base helps increase resistance for ceramic or metal bases. Available in the HPL 575 and HPL 750.

### MX Flood Light

The MX70 is designed for both indoor and outdoor applications. In fact, the unit can be used anywhere there is a need for continuous lighting, with low running costs and the need for excellent colour appreciation. The MX70 is a compact floodlight, with elevated rendering and excellent flux control, created to fit a 70w double ended metal halide.

This Italian range of floodlight comes with an IP 55 rating, die cast aluminium body, tempered glass, a silicon rubber gasket and a pure aluminium reflector. Coming in white or black this powerful yet small light source also comes in a 150w version with out compromising any of the benefits of the 70w.



## I.R.C. Energy Saver

OSRAM has brought energy savings to halogen lamps. The innovative IRC halogen lamps catch the eye not only because of their high luminous intensity, brilliant light and constant colour but also because they save up to 65% in costs compared with conventional halogen lamps. That's worth highlighting!

All the IRC benefits at a glance:

- Up to 65% cost savings
- Most efficient true-colour light (Ra 100)
- Significantly lower CO2 emissions
- Lower power consumption
- Higher luminous efficacy
- Lower thermal output



The secret of the innovative IRC halogen lamp from OSRAM lies in the principle of thermal recovery. A special **Infra-Red Coating** on the inside of the bulb reflects the heat back to the filament. This means that less energy has to be sourced externally to keep the filament at its operating temperature. Result: greater luminous efficacy.

The IRC lamp doesn't always have to be used as an energy saving alternative. If you are in a situation where you need more light, the IRC lamp is perfect. Normally you would have to get an electrician to install another transformer in order to put higher wattage globes into the existing installation, however now you can get more light by simply changing the globes.

## Powerball

Thanks to their compact dimensions of the POWERBALL HCl lamps it is possible to design smaller luminaries which are less expensive to produce and have a better luminous efficacy. The innovative ceramic lamp is ideal for reflector spotlight systems, building floodlighting and large high-ceiling facilities such as sports halls. These lamps have the highest luminous efficacy of any ceramic lamp on the market, offers up to 30% more light over its entire life than Basic Ceramic Technology

- ▶ More light for existing installations – with no extra energy costs
- ▶ New installations can be planned with fewer light sources – which means lower installation, energy and maintenance costs



## Ministylo Fitting

The new range of energy efficient fluorescents comes in the form of G.E. Ministylo. This slender fitting comes complete with accessories to make it suit your décor. Coming with a fixed or flexible connector, the Ministylo is a viable solution for your lighting application.



### Features

- ▶ Flicker free
- ▶ Instant lamp starting
- ▶ GE energy saving T5 lamp installed
- ▶ No humming with lower heat emission
- ▶ Strong diffusing lens provides a soft light
- ▶ Linkable with supplied chord and dual plug
- ▶ Miniature Electronic ballast housed in Fixture
- ▶ Enamelled Aluminium body for corrosion resistance
- ▶ Variety of lengths and wattages with optional switch

### Parts & Accessories

- 1 GE fixture with Integral ballast ◀
- 1 GE long life T5 lamp installed ◀
- 1 Meter power cable ◀
- 1 Meter link cable ◀
- Installation Pack ◀