

35W METAL HALIDE GIMBLE KIT using both Vossloh-Schwabe & GE Technology



GE Constant Colour lamps combine HPS technology (providing stability, efficiency & uniformity) and Metal Halide Technology (providing bright white quality light) to produce highly efficient light sources with good colour rendering and consistent colour performance through life. This is achieved by using the ceramic arc tube material from the lamp, which minimises the chemical changes inside the lamp through life.

GE has now miniaturized this technology resulting in a highly efficient 35 Watt lamp with the light quality and colour stability associated with Ceramic Metal Halide, in a size and colour comparable to tungsten halogen reflector lamps, thus offering new energy saving options to the lighting designer and end user. This lamp matched with our German made Vossloh-Schwabe Electronic Control Gear and also the Vossloh-Schwabe GX10 lamp holder c/w 350mm double insulated silicon leads can provide users with a light that is far more efficient and has a much longer life than halogen Dichroic.

LAMP FEATURES

- Consistent colour over life
- Excellent colour uniformity lamp to lamp
- Bright light – in a very compact size
- Excellent colour rendition
- High reliability due to 3 part ceramic design
- Up to 54 beam Lumens per Watt (LPW) efficacy
- Long Life
- UV control
- 35W available in two colour temperatures
- Robust GX10 base

KIT INCLUDES

- *GE 35w Metal Halide Lamp
- *Vossloh-Schwabe Electronic Control Gear. Complete with Flex & Plug and Pre-wired Lamp Holder.
- *White Gimble Fitting.



APPLICATION AREAS

- Retail
- Offices
- Outdoor Lighting
- Display Cabinet
- Hotels

Belltronic Lighting Solutions
14 Staple Street,
Seventeen Mile Rocks, Qld 4073
PH: 07 3376 9471
FAX: 07 3376 5044
www.belltronic.com.au

Belltronic's standard terms & conditions apply