

Metal Halide G12 Lamps

High pressure, single ended metal halide lamps delivering energy efficient, high quality light

Features

- High pressure (complies with safety requirements of IEC 62035)
- Excellent colour rendering and colour stability
- High lamp efficacy
- Colour temperature of 3000K to 4200K
- Cap - G12

Application

- For commercial and industrial applications where an intense and efficient light source with good colour rendition capabilities is required
- Commonly used in commercial interiors for accent and general lighting, also for exterior accent lighting
- Used in television studio lighting
- Suitable for use indoors and in enclosed exterior fittings

Usage Notes

- These lamps require chokes with thermal cutout and an external ignitor

Burning Position

- Universal



Constant Colour Metal Halide Ceramic Single Ended Lamps

- 35W, 70W, and 150W
- Uniform distribution of light
- High luminous flux
- Ceramic lamp base
- Longer lamp life of 10,000 hours



Metal Halide Tubular Single Ended Lamps

- 70W and 150W
- Tubular outer envelope with UV block



constant colour metal halide single ended lamp

UV STOP