

Low Voltage Halogen Dichroic Lamps – MR16

This range of 12 volt MR16 lamps features a halogen burner positioned in a glass reflector which has a high quality dichroic coating. This coating consists of several layers of interference film that absorb UV and infra red radiation and reflect light. The coating also controls the colour of the light and keeps the light output consistent over the life of the lamp

Range

- Closed and open faced versions available
- A range of coloured MR16 lamps are available in: Blue, green, red and yellow

Features

- High quality dichroic reflector which absorbs heat and UV radiation
- The halogen burner's quartz capsule features UV stop for additional UV protection (AS/NZS60432.2:2007)
- Colour temperature of 3000K to 3050K
- Those lamps featuring an integrated flat glass cover can be used in open fittings to AS/NZS 60598:2003

Applications

- For domestic and commercial accent, task and decorative lighting
- Ideally suited to display lighting and picture lighting
- Suitable for use indoors and in protected exterior applications

Burning Position

- Universal

