



## M268 CON IR

20W (=35W) 10° Quicklink: Q2123

General

Cap GU5.3/MR16

Dimmable Yes

Dimmable Yes

Dimensions

Diameter 50.7mm Length 50.5mm

Electrical

Maximum Wattage 20W Voltage 12V

**Light Characteristics** 

Beam Angle 10° Candela 6000 cd

Colour Temperature 2900K Warm White

Halogen Equivalent 35W

Wattage

The **Halogen MR16** (Constant Colour) IR lamp provides the same high quality of light associated with other low voltage halogen lamps while using around 43% less energy. An infra-red coated capsule reflects heat that would normally be wasted back on to the filament, allowing it to burn brighter. Consequently more visible light is produced for the same input power, saving both energy and money.

Like other constant colour dichroic lamps the Halogen MR16 (Constant Colour) IR's reflector is coated with a thin heat resistant film. This coating can withstand very high temperatures without any degradation so that consistent colour is maintained throughout the life of the lamp.