



ecoLED

MR16 & GU10 Down Light Fitting

PRE

MR16 & GU10 Downlight Fitting Plastic Swivel Gloss White

Product Codes	MR16-FIT-SW1 MR16-FIT-SW14		
Material	HIPS		
Operating Temperature	-10°C to 70°C		
Lamp Compatibility	MR16 & GU10		
Expected Life (hours)	50000		
Light Output (lumens)	(cw) / (ww)	Swivel Mount	Shielded Mount
Colour Options	Gloss White Gloss White		
Swivel Angle	> -45° to > +45°		
Beam Angle	1° to 120°	Flush Mount	Recessed Mount
Lamp Suitability	LED and CFL only		
Includes : Recess Ring	Yes		
Includes : Spring Clip	Yes		
Includes : MR16 end cap	Yes		
Dimensions (w x b x l) wt.	90 x 90 x 28mm (46g)		

This 90° swivelling GU10 and MR16 downlight fitting is made from a high heat resistant and impact proof HIPS material.

The Gloss White option of this Downlight Fitting matches perfectly with most white ceilings and the Gloss White can easily be painted to match other desired colour schemes too.

This fitting is VERY versatile and can accommodate a GU10 or MR16 LED of any length and any beam angle. It has the ability to control the beam angle from 38° to 120° using a 120° COB LED downlight. By changing mounting positions you can completely eliminate glare from wide beam angle lights.

The life expectancy of this fitting is 50000 hours and is NRCS & RoHS compliant.

The swivel action can change the direction of light of a standard length globe by 90° allowing this to be very suitable for pinpointing light sources exactly where desired without having to use an external ceiling fitting. The swivel is stiff and the included spring clip keeps the globe in position even when angled steeply.

The base material is non conductive and hence no earth wire is required on the fitting.

The cut-out diameter is compatible with standard downlight fittings and has a large tolerance of 70 - 85mm.

These come in a single hanging vacuum pack or in a contractors box of 14 for reduced pricing.

Downlight

Sphere

Candles

Rope & Strip

PL Ceiling

PAR

Panel

Tube

Bay

Flood

Street

Other

Dimmers Transformers