## 55° Beam Angle GU10 Spotlights

This GU10 lamp offers a wider beam angle of 55 degrees, which as a result will illuminate a wider area with light, using fewer lamps than with a standard 36 degree beam angle. The LEDs are specially arranged for a COB-like effect, which when paired with the diffuser lens, creates a light quality very similar to traditional halogen spotlights.





	1 Pack Code	5 Pack Code	Watts (W)	Eq Watts (W)	Temp K		Useful Lumens ∮ Im	Lumens per watt			Beam Angle		Energy Rating	Pic.
	GU10 - Classic I	ook									1	5,000 hrs, 2	year warra	anty
	Dimmable													
ng 1	ILGU10DC100	-	7	65	2700	520	460 Φ	74	550	80	55°	Matt white	A+	1
ng 1	ILGU10DE101	-	7	68	4000	540	480 Φ	69	600	80	55°	Matt white	A+	1

## **MR16 - Glass** - 12V



## **Directional - MR16 Spotlights**

The MR16 GU5.3 range from Integral LED is manufactured from the latest LED technology and components to ensure superior light output and to offer excellent energy savings of up to 85% when compared to halogen equivalent products.

MR16s are very popular in commercial and domestic environments. Integral LED MR16 GU5.3 lamps are designed to retrofit easily into existing MR16 halogen lamp fittings (with LED compatible drivers and dimmers).

1 Pack Code	3 Pack Code	Watts (W)	Eq Watts (W)		Lumens Im	Useful Lumens ∮ lm	Lumens per watt	Candela Cd	CRI >=	Beam Angle	Body Colour	Energy Rating	Pic.
Glass MR16 15,000 hrs, 2												year warr	anty
Non-Dimmable	•												
ILMR16NC029 IL	MR16NC029-3	4.8	35	2700	390	345 ∮	81	650	80	55°	Glass	A+	2
ILMR16NE030 IL	MR16NE030-3	4.8	38	4000	470	400 ₽	98	700	80	55°	Glass	A+	2
Dimmable													
ILMR16DC031 IL	MR16DC031-3	5.2	35	2700	390	345 ∮	75	650	80	55°	Glass	A+	2
ILMR16DE032 IL	MR16DE032-3	5.2	38	4000	470	400 Φ	90	700	80	55°	Glass	A+	2