



- Available in 12V AC MR16 GX5.3 or 110-130V & 220-240V AC GU10 style.
- There are three RGB versions. Constructed with 18 LEDs, 30 LEDs or 48 LEDs.
- Built-in electronics slowly cycle through the 7 colour combinations to produce red, green, blue, yellow, magenta, aqua and white.
- Each cycle takes approximately 40 seconds.
- Lamps must be AC voltage to work in sequence and this ensures a smooth colour change performance after switch on.
- Average rated life 30,000 hours
- Not dimmable



Type	Cluster	Volts	Watts	Base	
LED RGB 10/18C120V	18 cluster	110-130V AC	1.2W	GU10	Glass front
LED RGB 10/30C120V	30 cluster	110-130V AC	2W	GU10	Open front
LED RGB 10/48C120V	48 cluster	110-130V AC	3W	GU10	Open front
LED RGB 10/18C240V	18 cluster	220-240V AC	1.2W	GU10	Glass front
LED RGB 10/30C240V	30 cluster	220-240V AC	2W	GU10	Open front
LED RGB 10/48C240V	48 cluster	220-240V AC	3W	GU10	Open front
LED RGB 16/18C12AC	18 cluster	12V AC	1W	GX5.3	Glass front
LED RGB 16/30C12AC	30 cluster	12V AC	1.2W	GX5.3	Open front
LED RGB 16/48C12AC	48 cluster	12V AC	1.4W-2W	GX5.3	Open front