

Hi-Spot ES50 GU10 Coloured

Hi-Spot ES50 50W Green 240V

0021271



Range Features

- Transparent lens in real natural coloured glass
- Pure, saturated beam colours without the usual rainbow-effect halo
- Four colours available: red, yellow, green and blue
- Unique, patented, computer designed spiral facetted aluminised reflector
- Available in medium flood version: 25°
- Applications
- To bring a touch of colour in a wide range of applications
- Architectural features
- Discos and clubs
- Decorative lighting
- Directions for use
- For use in mains voltage fixtures with GU10 base
- Universal burning
- Suitable for exterior use in conjunction with waterproof fixtures
- Can be dimmed using standard dimming switches



UV STOP

PRODUCT OVERVIEW

Lamp finish	Green
EAN code	5410288212715
Cap/Base	GU10
Beam angle(°)	25
Туре	Dichroic Reflector
Watt (Nominal) (W)	50
Ordering number	0021271
Voltage (V)	240

DATA TABLE

General data

Average life (Nominal) (h)	2500
Lamp finish	Green
EAN code	5410288212715
Cap/Base	GU10
Туре	Dichroic Reflector
Ordering number	0021271



Hi-Spot ES50 GU10 Coloured

Hi-Spot ES50 50W Green 240V

0021271

Range features	Transparent lens in real natural coloured glass Pure, saturated beam colours without the usual rainbow-effect halo Four colours available: red, yellow, green and blue Unique, patented, computer designed spiral facetted aluminised reflector Available in medium flood version: 25° Applications To bring a touch of colour in a wide range of applications Architectural features Discos and clubs Decorative lighting Directions for use For use in mains voltage fixtures with GU10 base Universal burning Suitable for exterior use in conjunction with waterproof fixtures Can be dimmed using standard dimming switches
Product name	Hi-Spot ES50 50W Green 240V
Sales pack quantity	10
Optical data	
Beam angle(°)	25
Peak intensity (cd)	130
Physical data	
Lamp Length (mm) - C/L	57
Single packaging type	Box/Sleeve
Weight (kg)	0.05
Electrical data	
Watt (Nominal) (W)	50
Watt (Rated) (W)	50
Voltage (V)	240

TECHNICAL DRAWINGS

