SYLVANIA

Hi-Spot ES(D)63 HS ES63 240V 75W 25° GU10 SV1 0022274



Range Features

- Halogen light without the need for a transformer
- Installing and changing lamps made easier with the twist and lock GU10 and GZ10 caps
- Unique patented, computer designed spiral faceted reflector
- 100% dimmable
- For accent or decorative lighting in retail, commercial and domestic applications
- Suitable for outdoor use when protected from contact with water
- Average rated life 2500hrs



PRODUCT OVERVIEW

Lamp finish	Aluminium
Lamp shape	Reflector
Colour temperature (K)	2800
CRI (Ra)	100
Dimmable	Yes
EAN code	5410288222745
Energy class	D
Equivalent watt (W)	No
Cap/Base	GU10
Beam angle(°)	25
Туре	HI-SPOT ES63 / ESD63
Watt (Nominal) (W)	75
Light colour	828 Homelight
Ordering number	0022274
Average life (Rated) (h)	2500
Luminous flux (Rated) (lm)	700
Technology	Halogen
Voltage (V)	240

DATA TABLE

General data	
Average life (Nominal) (h)	2500
Control gear required	No
Lamp finish	Aluminium
Lamp shape	Reflector
Dimmable	Yes
EAN code	5410288222745



Hi-Spot ES(D)63 HS ES63 240V 75W 25° GU10 SV1 0022274

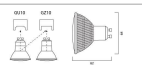
Energy class	D	
Energy saving lamp	No	
Fixture rating	Open	
General application	Hospitality;Residential & Consumer;Retail	
IEC Reference	IEC 60357	
IEC Reference 2	IEC 60432-3	
IEC Reference 3	IEC 60630	
Intended purpose	General lighting	
Cap/Base	GU10	
Lamp mercury content (mg)	0	
Туре	HI-SPOT ES63 / ESD63	
No. of switching cycles before premature failure (min)	>10000	
Ordering number	0022274	
Range features	Halogen light without the need for a transformer Installing and changing lamps made easier with the twist and lock GU10 and GZ10 caps Unique patented, computer designed spiral faceted reflector 100% dimmable For accent or decorative lighting in retail, commercial and domestic applications Suitable for outdoor use when protected from contact with water Average rated life 2500hrs	
Product name	HS ES63 240V 75W 25° GU10 SV1	
Average life (Rated) (h)	2500	
Special purpose lamp	No	
Starting time (max) (s)	0	
Technology	Halogen	
Transformer required	no	
Sales pack quantity	15	
Warm-up time to 60% of full light (max) (s)	Instant Full Light	
E-number SE	8355954	
E-number Fl	4749398	
Optical data		
Colour temperature (K)	2800	
CRI (Ra)	100	
Beam angle(°)	25	
Light colour	828 Homelight	
Lumen maintenance at end of nominal life (%)	80	
Luminous flux (Nominal) (lm)	700	
Peak intensity (cd)	2500	
Luminous flux (Rated) (lm)	700	



Hi-Spot ES(D)63 HS ES63 240V 75W 25° GU10 SV1 0022274

Suitable for accent lighting	Yes
Beam angle (Rated) (°)	25
Electrical data	
Current (A)	0.31
Equivalent watt (W)	No
kWh per 1000 hours burning time	75
Lamp power factor	1
Watt (Nominal) (W)	75
Watt (Rated) (W)	75
Voltage (V)	240
Max. Lamp Diameter (mm) - D	64
	64 62
Max. Lamp Diameter (mm) - D	
Max. Lamp Diameter (mm) - D Lamp Length (mm) - C/L	62
Max. Lamp Diameter (mm) - D Lamp Length (mm) - C/L Single packaging type	62 Box/Sleeve
Max. Lamp Diameter (mm) - D Lamp Length (mm) - C/L Single packaging type Weight (kg) Lamp dimension equal to filament lamp	62 Box/Sleeve 0.08
Lamp Length (mm) - C/L Single packaging type Weight (kg) Lamp dimension equal to filament lamp equivalent Designed for optimum use in non	62 Box/Sleeve 0.08 Yes

TECHNICAL DRAWINGS





Hi-Spot ES(D)63 HS ES63 240V 75W 25° GU10 SV1 0022274

С ЕNE енергия • є	RG Υ Ι ΙΑ ΙΕ ΙΑ νεργεια
SYLVANIA	0022274
A**	
A ⁺	
Α	
В	
С	
D	< D
E	
75 kWł	n/1000h