Sylvania Hi-Spot Superia ES50 50W FL 50D 230V GU10



Sylvania Hi-Spot Superia ES50 50W FL 50D 230V GU10

Order Sylvania Hi-Spot Superia ES50 50W FL 50D 230V GU10 now at Any-lamp.com. Lowest price warranty applies to this product. Buy more and receive an extra discount on your products. On this page you can check the exact delivery time!

Read more

DESCRIPTION & SPECIFICATIONS

Sylvania Hi-Spot Superia ES50 50W FL 50D 230V GU10 at the best prices! Take advantage of quality products with increasing discounts for larger quantities! Fast shipping, do not hesitate to contact us!

Sylvania Hi-Spot Superia ES50 50W FL 50D 230V GU10 Specifications

These halogen lamps are available in a diameter of 51 mm for a GU10 base.

With a colour rendering index of 80-89Ra and a colour temperature of 2750K, Sylvania Hi-Spot Superia ES50 50W FL 50D 230V GU10 lamps offer a brilliant, bright light and allow a very natural colour rendering.

The beam angle of 50 degrees will be used more as general lighting rather than to draw the eye to your items, also the Sylvania Hi-Spot ES50 Superia dissipate the heat forward as much as possible. This makes these lamps ideal for installation in places where objects are close behind the lamp

With a long average life of 2500 hours, *Sylvania Hi-Spot Superia ES50 50W FL 50D 230V GU10* halogens are economical and do not require frequent replacement.

Sylvania Hi-Spot Superia ES50 50W FL 50D 230V GU10 use

Sylvania Hi-Spot Superia ES50 50W FL 50D 230V GU10 are used for lighting in retail application areas, but compared to the other Sylvania Hi-Spot Superia models, it would more commonly be used as general or accent lighting and not as spot lighting to highlight products on display. This is because it has the wider beam angle of 50 degrees.

Lamp power (Watt)

50

Lamp voltage (V)

220-240

Socket

GU10

EAN

5410288229065

Color temperature (K)

2750

Color rendering (Ra)

90-100

Beam angle (degree)

50

Diameter (mm)

51

Dimmable

Yes

Average lifetime (h)

2500

Energy efficiency class

D