



Range Features

- High light output 380Lm = 55W halogen GU10
- ?? 50'000 hours average life in open fixtures
- ?? Coolfit up to 25'000 hours in enclosed fixtures
- ?? Low energy 5.5W = 69Lm/W A+ Energy Class
- ?? PureForm matches size and shape of halogen GU10 lamp
- ?? High power factor 0.9
- ?? Single LED emitter precise light with uniform beam
- ?? Made in Europe 6 year warranty



PRODUCT OVERVIEW

| Beam angle(°) | 40 |
|----------------------------|------------------------|
| Lamp finish | Grey |
| Lamp shape | GU10/ES50 |
| Colour temperature (K) | 3000 |
| CRI (Ra) | 80 |
| Dimmable | No |
| EAN code | 5410288266237 |
| Energy class | A+ |
| Equivalent watt (W) | 54 |
| Cap/Base | GU10 |
| Beam angle(°) | 40 |
| Туре | REFLED SUPERIA ES50 V2 |
| Watt (Nominal) (W) | 5.5 |
| Light colour | 830 Warm White |
| Ordering number | 0026623 |
| Efficacy (Rated) (lm/w) | 68.18 |
| Average life (Rated) (h) | 50000 |
| Luminous flux (Rated) (Im) | 375 |
| Technology | LED |
| Voltage (V) | 100-240 |
| Colour consistency (SDCM) | 6 |
| | |

DATA TABLE

| Average life (Nominal) (h) 500 | |
|--------------------------------|----|
| | 00 |
| Control gear required No | |
| Lamp finish Gre | У |



| Lamp shape | GU10/ES50 |
|---|---|
| Control gear availability | No |
| Dimmable | No |
| EAN code | 5410288266237 |
| Energy class | A+ |
| General application | Retail; Hospitality; Museums; Residential and Consumer |
| Intended purpose | General lighting |
| Cap/Base | GU10 |
| Lamp mercury content (mg) | 0 |
| Туре | REFLED SUPERIA ES50 V2 |
| No. of switching cycles before premature failure (min) | 100000 |
| Optimal operating condition (°C) | 25 |
| Ordering number | 0026623 |
| Range features | High light output – 380Lm = 55W halogen GU10 ?? 50'000 hours average life in open fixtures ?? Coolfit – up to 25'000 hours in enclosed fixtures ?? Low energy – 5.5W = 69Lm/W – A+ Energy Class ?? PureForm – matches size and shape of halogen GU10 lamp ?? High power factor – 0.9 ?? Single LED emitter – precise light with uniform beam ?? Made in Europe – 6 year warranty |
| Product name | RefLED Superia ES50 V2 375Lm 3000K 40° SL |
| Average life (Rated) (h) | 50000 |
| Special purpose lamp | No |
| Starting time (max) (s) | <0,5 |
| Technology | LED |
| Transformer required | No |
| Warm-up time to 60% of full light (max) | < 1s => 60% |
| (s) | |
| E-number Fl | 4740306 |
| Product features | RefLED Superia ES50 V2.1 delivers superior quality mains voltage LED lighting offering 375Im as replacement for 54W Halogen GU10 saving over 80% energy and extending lamp life to 50,000 hours. Warm white 3000K colour with a beam angle of 40 degrees, this RefLED Superia ES50 V2.1 375Im is manufactured in Europe to Sylvanias highest standards all backed by a 5 year warranty. GU10 cap. Featuring Sylvanias unique Coolfit technology, these lamps deliver 50,000 hours in open fixtures and 25,000 hours in enclosed fixtures. Designed with Sylvanias PureForm design ethos, these lamps match the phyical size and shape of the GU10 halogen they replace ensuring they can fit in all luminaires. Single point source design using Sylvanias compact cluster SMD design (CCSMD) creating the look of a halogen lamp with superb colour colour consistency. |



| Beam angle(°) | 40 |
|--|---|
| Colour temperature (K) | 3000 |
| CRI (Ra) | 80 |
| Beam angle(°) | 40 |
| Light colour | 830 Warm White |
| Light colour Lumen maintenance at end of nominal | 70 |
| life (%) | 70 |
| Luminous flux (Nominal) (lm) | 375 |
| Peak intensity (cd) | 850 |
| Luminous flux (Rated) (lm) | 375 |
| Suitable for accent lighting | Yes |
| Colour Consistency | 6 |
| Beam angle (Rated) (°) | 40 |
| Adjustable chromaticity | No |
| Colour consistency (SDCM) | 6 |
| Current (A) | 48-27 |
| Current (A) | 48-27 |
| Drive current (mA) | 48-27 |
| Equivalent watt (W) | 54 |
| | |
| kWh per 1000 hours burning time | 6 |
| kWh per 1000 hours burning time Lamp power factor | 6 0.9 |
| | |
| Lamp power factor | 0.9 5.5 68.18 |
| Lamp power factor Watt (Nominal) (W) Efficacy (Rated) (Im/w) Watt (Rated) (W) | 0.9 5.5 |
| Lamp power factor Watt (Nominal) (W) Efficacy (Rated) (lm/w) | 0.9 5.5 68.18 |
| Lamp power factor Watt (Nominal) (W) Efficacy (Rated) (Im/w) Watt (Rated) (W) Voltage (V) | 0.9 5.5 68.18 5.5 |
| Lamp power factor Watt (Nominal) (W) Efficacy (Rated) (Im/w) Watt (Rated) (W) Voltage (V) Physical data | 0.9 5.5 68.18 5.5 |
| Lamp power factor Watt (Nominal) (W) Efficacy (Rated) (Im/w) Watt (Rated) (W) Voltage (V) Physical data Max. Lamp Diameter (mm) - D | 0.9 5.5 68.18 5.5 100-240 |
| Lamp power factor Watt (Nominal) (W) Efficacy (Rated) (Im/w) Watt (Rated) (W) Voltage (V) Physical data Max. Lamp Diameter (mm) - D Lamp Length (mm) - C/L Lamp dimension equal to filament lamp | 0.9 5.5 68.18 5.5 100-240 50 |
| Lamp power factor Watt (Nominal) (W) Efficacy (Rated) (Im/w) Watt (Rated) (W) Voltage (V) Physical data Max. Lamp Diameter (mm) - D Lamp Length (mm) - C/L | 0.9 5.5 68.18 5.5 100-240 50 56 |



| С ЕNE енергия • є | RG Υ ΙΙΑ ΙΕ ΙΑ νεργεια |
|---|------------------------------|
| SYLVANIA | 0026623 |
| A ⁺⁺ A ⁺ A B C D | A |
| E | |
| 6 kWł | n/1000h |