



### Features

- Premium performance professional LED GU10 range with the same look and feel of traditional halogen GU10 lamp. Recreates backlight effect similar to halogen dichroic lamps. Full glass design - means no colours clashing between lamp and fixture. Very long lifetime of up to 25,000 hours. COOLFIT functionality – ensures overheat and over temperature protection. High switching cycles: >100,000. High colour rendering: CRI90. Non dimmable. Warranty: 5 Years

### Product Overview

|                                   |   |
|-----------------------------------|---|
| Product name                      | REFLED SUPERIA RETRO ES50 V5 475LM 940 36 SL  |
| Technology                        | LED   |
| Lamp shape                        | Reflector   |
| Cap/Base                          | GU10  |
| Lamp finish                       | Fresnel lens  |
| Fixture rating                    | Open  |
| General application               | Education, Hospitality, Museums & Galleries, Office, Residential & Consumer, Retail |
| ETIM Class                        | EC001959  |
| Correlated colour temperature (k) | 4000  |
| Light colour                      | Cool White  |
| CRI (Ra)                          | 90  |
| Colour Variation Initial (SDCM)   | 6   |
| Beam Angle (°)                    | 36  |
| Photobiological Risk Group        | RG1   |
| Wattage (W)                       | 4.8   |
| Power consumption (W)             | 4.8   |

## REFLED SUPERIA RETRO ES50 V5 475LM 940 36 SL 0030711

|                             |                             |
|-----------------------------|-----------------------------|
| Control gear type           | LED driver constant current |
| Dimmable                    | No                          |
| Housing colour              | Transparent                 |
| IP rating                   | IP20                        |
| Product EAN number          | 5410288307114               |
| Warranty                    | 5 years                     |
| Dimming method              | N/A                         |
| Useful luminous flux (#use) | 475                         |

### Technical drawings

