











PAR 36

25PAR36/WFL 12V

14555

Product information

PAR lamps provide a robust and flexible design solution for a wide range of applications. Choice of PAR36, PAR46, PAR56 or PAR64

- 3000 K or 4200 K colour temperature
- Choice of beam widths
- Excellent colour rendering
- High efficiency combined with low operating costs
- Robust and reliable
- UV control
- Easy retrofit
- Colour consistent throughout life
- Colour blends with halogen and fluorescent

Application areas



Club and Disco









Product data

| Product Code | 14555 |
|-----------------------------|-----------------------|
| Bulb Shape | PAR |
| Bulb Finish | Aluminized |
| Bulb Diameter [mm] | 114.3 |
| Maximum Overall Length [mm] | 69.9 |
| Net weight per piece [g] | 248 |
| Gross weight per piece [g] | 250 |
| Brand | General Electric (GE) |
| Cap/Base | Screw terminal |
| | |

Performance data

| Nominal beam angle [°] | 30 |
|--|-------|
| Nominal center beam candlepower (CBCP) [cd] | 500 |
| Weighted energy consumption [kWh/1000h] | 26.01 |
| Energy efficiency class (EEC) | E |
| Rated Life [h] | 2000 |
| Nominal correlated colour temperature (CCT) [K]] | 2700 |
| Nominal lumens [Im] | 150 |

Electrical data

| Coil type | C-6 |
|--------------------------|-----|
| Ballast Required | Yes |
| Nominal power [W] | 25 |
| Nominal lamp voltage [V] | 12 |





Logistic data

| DUN Code | 00043168145558 |
|-------------------------|----------------------|
| Pack Quantity | 12 |
| Layer quantity | 1 UK |
| Layer quantity UK | 1 |
| Pallet quantity UK (PC) | 1200 |
| Outer case size | 226 x 211 x 313 (mm) |
| Product status | Available |

Downloads & Links

Go to the catalog site (HTTP)

Entertainment Solution Spectrum Catalogue (PDF)

Lighting design tools & calculators (HTTP)

High-res images / Technical drawings (HTTP)

Certificate for the Quality Management System of GE Lighting EMEA (PDF)

Certificate for the Environmental Management System of GE Lighting EMEA (PDF)

Disclaimer

Special purpose lamp – Stage Studio. Not suitable for household illumination.