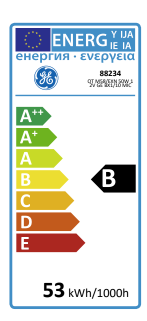
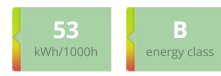
<u> TUNGSRAM</u>™

Innovation is our heritage EST. 1896







MR16 Precise™ Bright 5000 - Open ot M58/EXN 50W 12V GE BX1/10 MIC 88234

Product information

Precise™ Bright 5000 MR16 offers outstanding life, outstanding light output and beam quality. Its advanced, computer designed reflector gives a smooth beam and outstanding light output compared to similar lamps.

Application areas









MR16 Precise™ Bright 5000 - Open OT M58/EXN 50W 12V GE BX1/10 MIC 88234

Product data

| Product Code | 88234 |
|-----------------------------|--------------------|
| Bulb Shape | Mirrored reflector |
| Bulb Diameter [mm] | 50 |
| Maximum Overall Length [mm] | 46 |
| Net weight per piece [g] | 12 |
| Gross weight per piece [g] | 52 |
| Brand | GE Lighting |
| Cap/Base | GU5.3 |

Performance data

| Nominal/ Rated Beam Angle [°] | 36 |
|--|------|
| Nominal/ Rated Beam Angle (°) | 36 |
| Nominal center beam candlepower (CBCP) [cd] | 2250 |
| Rated peak intensity in [Cd] | 2250 |
| Rated Lumens [lm] | 720 |
| Weighted energy consumption [kWh/1000h] | 53.0 |
| Useful lumens (at 90° cone) [lm] | 720 |
| Energy efficiency class (EEC) | В |
| Lamp Lumen Maintenance factor (2000 hours) | 80% |
| Rated Life [h] | 5000 |
| Nominal Lifetime [h] | 5000 |
| Nominal correlated colour temperature (CCT) [K]] | 2900 |
| Colour Rendering Index (CRI) [Ra] | 100 |
| | |



MR16 Precise™ Bright 5000 - Open OT M58/EXN 50W 12V GE BX1/10 MIC 88234

Electrical data

| Nominal lamp power factor | 1 |
|---|---------|
| Rated power [W] | 50.0 |
| Starting time (sec) | 0.0 s |
| Warm up time up to 60% of full light output | instant |
| Number of switching cycles | 20000 |
| Coil type | C-6 |
| Dimming Capability | Yes |
| Nominal power [W] | 50.0 |
| Nominal lamp voltage [V] | 12 |
| | |

Logistic data

| EAN Code 5021731307102 Pack Quantity 10 Inner pack type BX Outer pack type OB Layer quantity 320 EUR, 320 UK Layer quantity EUR 320 Layer quantity UK 320 Pallet quantity EUR (PC) 4800 Pallet quantity UK (PC) 4800 Outer case size 100 x 250 x 60 (mm) Product status Available | DUN Code | 10043168882344 | |
|---|--------------------------|---------------------|--|
| Inner pack type Outer pack type OB Layer quantity 320 EUR, 320 UK Layer quantity EUR 320 Layer quantity UK 320 Pallet quantity EUR (PC) 4800 Outer case size 100 x 250 x 60 (mm) | EAN Code | 5021731307102 | |
| Outer pack type Layer quantity 320 EUR, 320 UK Layer quantity EUR 320 Layer quantity UK 320 Pallet quantity EUR (PC) 4800 Pallet quantity UK (PC) 4800 Outer case size 100 x 250 x 60 (mm) | Pack Quantity | 10 | |
| Layer quantity Layer quantity EUR 320 Layer quantity UK 320 Pallet quantity EUR (PC) Pallet quantity UK (PC) 4800 Outer case size 100 x 250 x 60 (mm) | Inner pack type | BX | |
| Layer quantity EUR 320 Layer quantity UK 320 Pallet quantity EUR (PC) 4800 Pallet quantity UK (PC) 4800 Outer case size 100 x 250 x 60 (mm) | Outer pack type | ОВ | |
| Layer quantity UK 320 Pallet quantity EUR (PC) 4800 Pallet quantity UK (PC) 4800 Outer case size 100 x 250 x 60 (mm) | Layer quantity | 320 EUR, 320 UK | |
| Pallet quantity EUR (PC) Pallet quantity UK (PC) 4800 Outer case size 100 x 250 x 60 (mm) | Layer quantity EUR | 320 | |
| Pallet quantity UK (PC) 4800 Outer case size 100 x 250 x 60 (mm) | Layer quantity UK | 320 | |
| Outer case size 100 x 250 x 60 (mm) | Pallet quantity EUR (PC) | 4800 | |
| | Pallet quantity UK (PC) | 4800 | |
| Product status Available | Outer case size | 100 x 250 x 60 (mm) | |
| | Product status | Available | |



MR16 Precise™ Bright 5000 - Open OT M58/EXN 50W 12V GE BX1/10 MIC

1 M58/EXN 50W 12V GE BX1/10 MIC 88234

Downloads & Links

Go to the catalog site (HTTP)

Halogen Lamps Spectrum Catalogue (PDF)

Lighting design tools & calculators (HTTP)

Halogen Lamps 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)