TUNGSRAM[™]

Innovation is our heritage EST. 1896





ConstantColor™ СМН Supermini смн20/т/∪vc/U/830/GU6.5 тU 93095259

Product information

CMH lamps have opened new possibilities for lighting design, combining the power and light quality of far larger and less efficient lamps. It is now possible to achieve lighting design that could not be achieved previously with inferior technologies.

ConstantColor[™] CMH Precise[™] technology platform has been developed with specific focus to retail applications. GE Precise[™] technology offers superb overall light quality, outstanding lumen maintenance, improved efficacy, whihle maintaining long life and reliability. These qualities are why GE is the leader in ceramic metal halide technology.

Application areas





Product data

| Product Code | 93095259 |
|----------------------------|---------------|
| Light Center Length [mm] | 30 |
| Bulb Shape | Tubular |
| Bulb Finish | Clear |
| Net weight per piece [g] | 6 |
| Gross weight per piece [g] | 12 |
| Operating position | U - Universal |
| UV radiance | Exempt |
| Brand | Tungsram |
| Cap/Base | GU6.5 |

Performance data

| Colour Code | 830 |
|--|-------|
| Rated Lumens [lm] | 1600 |
| Weighted energy consumption [kWh/1000h] | 21.93 |
| Nominal efficacy [LpW] | 81 |
| Rated efficacy [LpW] | 80.3 |
| Energy efficiency class (EEC) | A |
| Nominal chromaticity coordinate X | 0.434 |
| Nominal chromaticity coordinate Y | 0.4 |
| Nominal correlated colour temperature (CCT) [K]] | 3000 |
| Nominal lumens [lm] | 1615 |
| Colour Rendering Index (CRI) [Ra] | 81 |

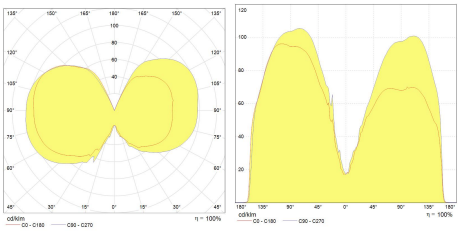
Electrical data

| Rated power [W] | 19.9 |
|---------------------------------|------|
| Lamp Current [A] | 0.2 |
| Design Ambient Temperature [°C] | 25 |
| Run-up time (sec) | 90 |
| Hot restart time (sec) | 240 |
| Ballast Required | Yes |
| Nominal power [W] | 20 |
| Nominal lamp voltage [V] | 95 |

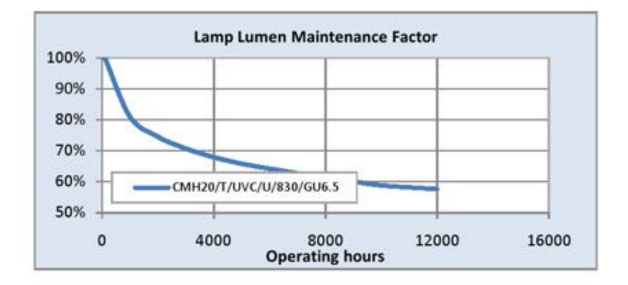
Logistic data

| EAN Code5994100015871Pack Quantity12Inner pack typeBOXOuter pack typeOUTER BOXLayer quantity1248 EURLayer quantity EUR1248Pallet quantity EUR (PC)17472Outer case size115 x 80 x 80 (mm)Product statusAvailable | DUN Code | 15994100015878 |
|---|--------------------------|--------------------|
| Inner pack typeBOXOuter pack typeOUTER BOXLayer quantity1248 EURLayer quantity EUR1248Pallet quantity EUR (PC)17472Outer case size115 x 80 x 80 (mm) | EAN Code | 5994100015871 |
| Outer pack typeOUTER BOXLayer quantity1248 EURLayer quantity EUR1248Pallet quantity EUR (PC)17472Outer case size115 x 80 x 80 (mm) | Pack Quantity | 12 |
| Layer quantity1248 EURLayer quantity EUR1248Pallet quantity EUR (PC)17472Outer case size115 x 80 x 80 (mm) | Inner pack type | BOX |
| Layer quantity EUR1248Pallet quantity EUR (PC)17472Outer case size115 x 80 x 80 (mm) | Outer pack type | OUTER BOX |
| Pallet quantity EUR (PC)17472Outer case size115 x 80 x 80 (mm) | Layer quantity | 1248 EUR |
| Outer case size 115 x 80 x 80 (mm) | Layer quantity EUR | 1248 |
| | Pallet quantity EUR (PC) | 17472 |
| Product status Available | Outer case size | 115 x 80 x 80 (mm) |
| | Product status | Available |

Light distribution

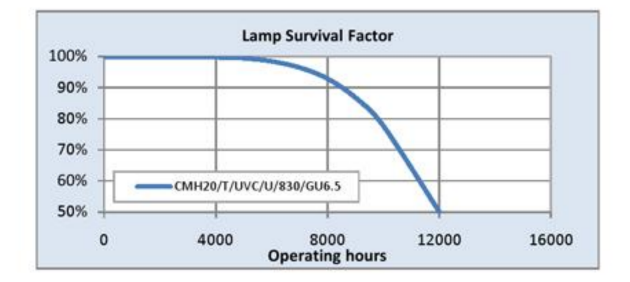


Lumen maintenance data



TUNGSRAM

Survival data



Downloads & Links

Go to the catalog site (HTTP) Photometry (IES) Product datasheet (PDF) High-res images / Technical drawings (HTTP)



Tungsram is a registered trademark of Tungsram Operations Kft.

tungsram.com

We in Tungsram Operations Kft. are constantly developing and improving our products. For this reason, all product descriptions in this catalogue are intended as a general guide, and we may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, Tungsram cannot accept any liability arising from the reliance on such data to the extent permitted by law.