

Jaret OBE 115

Our Caret range has expanded with a Globe version! The Caret Globe115 has the same benefits as the Caret Squirrel Cage and is of great added value to vour luminaire.

The shape of the Globe and the filament are in perfect harmony and create a beautiful light source. In other words; a true asset to your interior!

Product data C0148.1



General Characteristics

| Cap base | E27 |
|--|------------|
| Bulb | G115 |
| Optimal performance | Base down |
| Rated lifetime (hours) | 25000 hrs. |
| Lifetime L ₈₀ F ₀₅ | 25000 hrs. |
| Switching cycle | > 50.000X |



Product Dimensions

Overall length Diameter bulb Casing

177 mm 115 mm 41 mm



Product Data

Order code Order and product name CARET Globe 115 Pieces per pack Packs per outer box Net weight per piece

871844430315 230V / E27 1 pcs 6 pcs 150 gr.



Environmental Characteristics

Energy efficient label Lamp mercury content

А 2,2 mg





Light Technical Characteristics

Color designation (text) Color rendering index Color temperature Rated luminous flux

Extra warm white > 80 2300 K 400 lumen



Electrical Characteristics

| Wattage | 7,9 W |
|----------------|-----------------|
| Voltage | 230 V |
| Line frequency | 50 60 Hz |
| Power factor | >0.75 |
| Current | 44 mA |
| Dimmable | Yes* |
| Starting | Soft (0,8 sec.) |
| | |

*see recommended dimmer list www.caretlight.eu



Warning and Safety

- Operating temperature range is between -10 °C and +50 °C ambient.
- Only to apply in dry or damp locations and most open fixtures with lamp holders that offer sufficient space (10 mm free air space).
- In the second second



Remarks concerning Dimming

- Intersection of the terminal dimmers for incandescent lamps or halogens. Please refer to the recommended dimmer list on www.caretlight.eu for further information.
- Certain dimmer switches may cause the Caret to flicker when it is illuminated below the "optimal minimum brightness level". The knob on the dimmer switch can be adjusted to prevent flickering.

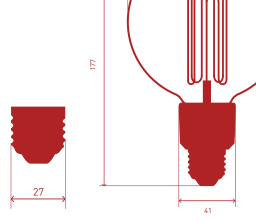
(Note: Certain dimmer switches are equiped with a potentiometer. The potentiometer is a small device to fine-tune the setting for the desired minimum light output of the lamp without flickering.)



Clean up breakages and Disposal

- Cleaning: follow the advice for proper clean up*
- Disposal: follow the instructions for disposal as special waste**







NDF Special Light Products B.V. Leemstraat 40 - 44 4705 RH Roosendaal The Netherlands T. +31 165 538630 F. +31 165 539053 E. <u>sales@ndf.eu</u> W. www.ndf.eu



*Breaking a lamp is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and remove parts, preferably with gloves. Put them in a closed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner. **Compact fluorescent lamps have to be treated as special waste, they must be taken to your local waste facilities for recycling. The European Lighting Industry has set up an infrastructure, capable of recycling mercury, other metals, glass etc.

Specifications are subject to change without notice.



115