



## L490260830

LED G13 Glass T8 Tube T26x604mm  
including pin 230V 1450Lm 9W 3000K 830  
210° AC Milky Non-Dimmable

### Marine & Industry, T8 Tube Premium



| General   |             | Energy                  |                    |
|---|-------------|-------------------------|--------------------|
| Epel registration no  | 831510      | Operating voltage       | 230 V              |
| Socket  | G13         | Volt                    | 220..240 V         |
| Bulb shape  | T8          | Frequency               | 50..60 Hz          |
| Width   | 604.00 mm   | Watt                    | 9 W                |
| Depth   | 26.00 mm    | Current type            | AC                 |
| Height  | 26.00 mm    | Power factor            | 0.9                |
| Finish  | Opal        | Energy efficiency class | C                  |
| Colour  | White       | Energy consumption      | 9 W                |
| Colour housing  | White       | Replacement wattage     | 96 W               |
| Body material   | Glass       | Lamp efficacy           | 161.11             |
| Lifespan  | 50000 hours | LED                     |                    |
| Switches  | 25000       | Filament LED            | No                 |
| Beam angle  | 210 °       | LED type                | SMD 2835           |
| Dimmable  | No          | Dimm type               | Non-Dim            |
| Degree of protection  | IP20        | Number of leds / sticks | 70                 |
| Net weight  | 0.115 kg    | Colour consistency SDCM | SDCM5              |
| Warranty  | 2 years     | Dim to warm             | No                 |
| Light   |             | Adjustable beam angle   | No                 |
| Kelvin  | 3000 K      | Ordering details        |                    |
| Colour temp nr  | 830         | L490260830              | Quantity pc(s) EAN |
| Stable lumen  | 1450 lm     | Single package          | 1 8718739061712    |
| Color Rendering Index (CRI)   | 80          | Outer carton            | 25 28718739061716  |
| Remark  |             |                         |                    |
| Can be quickly fitted as a replacement into luminaires operating on electro-magnetic control gear using the dummy starter, or on electronic gear with a simple re-wire (no dummy starter needed). |             |                         |                    |