

## Specifications Noxion Lucent PL-S LED 2.8W - 827 Extra Warm White | 2-Pin - Replaces 5W



[View Product](#)

### General Information

|                          |  |
|--------------------------|--|
| SKU                      | 248455   |
| EAN                      | 8719157046763  |
| Brand                    | Noxion   |
| Manufacturer Name        | Noxion Lucent LED PLS (EM/Mains) V2.0 2.8W/827/2-Pin G23 (5W eqv.) |
| Full box quantity        | 100  |
| Any Lamp all-in warranty | 2 Years  |
| Energy efficiency class  | E  |
| Average Lifetime (h)     | 30000  |

### Technical Information

|                             |                       |
|-----------------------------|-----------------------|
| Technology                  | LED                   |
| Replaces (Watt)             | 5                     |
| Wattage                     | 2.8                   |
| Dimmable                    | Not Dimmable          |
| Cap / Base                  | G23 (2-Pins)          |
| Number of pins              | 2                     |
| Colour Code                 | 827 Extra Warm White  |
| Colour temperature (Kelvin) | 2700 Extra Warm White |
| Colour Rendering (Ra)       | 80-89                 |
| Colour of Light             | White                 |

Light colour options                      Single Color

Luminous Flux (Lumen)                      368

Luminous Efficacy (lm/W)                      131

Product Type Category                      PL-S / Dulux-S S/E LED

Type of sensor                      No Sensor

## Lamp Information

---

Ballast                      Conventional (EM); Mains (AC) with starter

Bulb finish                      Frosted

Rotatable                      No

Series                      Lucent

## Dimensions

---

Length (mm)                      136

Width (mm)                      32

Height (mm)                      21

## Why Any-lamp?

 Order from the **largest lighting specialist** in Europe  **Customised** quotation

 Up to **7 years warranty**       **Easy** return process