



Specifications Multipack 6x Ledvance Performance LED Spot E27 PAR38 15.2W 1035lm 36D - 927 Extra Warm White | Best Colour Rendering - Dimmable - Replaces 120W

[View Product](#)

## General Information

|                         |  |
|-------------------------|--|
| SKU                     | 240424                                     |
| EAN                     | 8719157022286                              |
| Brand                   | Osram                                      |
| Manufacturer Name       | Multipack 6x LED PAR38 DIM P 15.2W 927 E27 |
| Full box quantity       | 6  |
| Energy efficiency class | G  |
| Average Lifetime (h)    | 25000                                      |

## Technical Information

|                             |                       |
|-----------------------------|-----------------------|
| Technology                  | LED                   |
| Product Type Category       | E27 LED               |
| Replaces (Watt)             | 120                   |
| Voltage (V)                 | 220-240               |
| Wattage                     | 15.2                  |
| Beam Angle (degree)         | 30                    |
| Dimmable                    | Dimmable              |
| Cap / Base                  | E27 (Edison screw)    |
| Colour Code                 | 927 Extra Warm White  |
| Colour temperature (Kelvin) | 2700 Extra Warm White |
| Colour Rendering (Ra)       | 90-99                 |

|                          |              |
|--------------------------|--------------|
| Colour of Light          | White        |
| Light colour options     | Single Color |
| Luminous Flux (Lumen)    | 1035         |
| Luminous Efficacy (lm/W) | 68           |
| Type of sensor           | No Sensor    |

## Lamp Information

---

Series Parathom

## Dimensions

---

Height (mm) 132

Diameter (mm) 122

Shape Spot

Exact shape PAR38

## Why Any-lamp?

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

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