



Specificaties Osram Classic LED Star E27 Peer  
Filament Helder 6.5W 806lm - 827 Zeer Warm Wit |  
Vervangt 60W

[Bekijk product](#)

## Algemene informatie

|                   |   |
|-------------------|---|
| Artikelnummer     | 236617  |
| EAN               | 4058075269743                                 |
| EOC FR            | 269743  |
| Merk              | Osram   |
| Fabrikantnaam     | LED STAR+ CL A 3xDFIL 60 non-dim 6,5W/827 E27 |
| Aanbevolen aantal | 6   |
| Energielabel      | E   |
| Levensduur (uur)  | 15000   |

## Technische Informatie

|                    |             |
|--------------------|-------------|
| Technologie        | LED         |
| Netspanning (Volt) | 220-240     |
| Dimbaar            | Ja, dimbaar |
| Lampvoet (fitting) | E27         |
| Lumen per watt     | 124         |
| Sensortype         | Geen sensor |

## Lamp Informatie

|                     |                    |
|---------------------|--------------------|
| Kleurcode           | 827 Zeer Warm Wit  |
| Lichtkleur (Kelvin) | 2700 Zeer Warm Wit |

|                    |                             |
|--------------------|-----------------------------|
| Kleurweergave (Ra) | 80-89 - Goede kleurweergave |
|--------------------|-----------------------------|

|            |     |
|------------|-----|
| Lichtkleur | Wit |
|------------|-----|

|                 |              |
|-----------------|--------------|
| Kleurinstelling | Enkele kleur |
|-----------------|--------------|

|               |        |
|---------------|--------|
| Lampafwerking | Helder |
|---------------|--------|

|          |     |
|----------|-----|
| Filament | Yes |
|----------|-----|

## Afmetingen

---

|             |     |
|-------------|-----|
| Hoogte (mm) | 105 |
|-------------|-----|

|               |    |
|---------------|----|
| Diameter (mm) | 60 |
|---------------|----|

|      |      |
|------|------|
| Vorm | Peer |
|------|------|

|             |     |
|-------------|-----|
| Exacte vorm | A60 |
|-------------|-----|