

## Reflectors CFL



BR907i



Equivalent to a 40W halogen

### 7W E14 R50

| Order Code | Lamp Base | Diameter (mm) | Length (mm) | Weight (g) | Colour Temp (K) / CRI |
|------------|-----------|---------------|-------------|------------|-----------------------|
| 165322     | SES/E14   | 50            | 87          | 53         | 2700 / >84            |

**7 watt** Beam Angle **118°** **15,000** hours Standard Pack **10 (60)**



BR0911i



Equivalent to a 60W halogen

### 11W E14 R50

| Order Code | Lamp Base | Diameter (mm) | Length (mm) | Weight (g) | Colour Temp (K) / CRI |
|------------|-----------|---------------|-------------|------------|-----------------------|
| 156297     | SES/E14   | 50            | 87          | 53         | 2700 / >84            |

**11 watt** Beam Angle **117°** **15,000** hours Standard Pack **10 (60)**



BR1111i



Equivalent to a 60W halogen

### 11W E27 R63

| Order Code         | Lamp Base | Diameter (mm) | Length (mm) | Weight (g) | Colour Temp (K) / CRI |
|--------------------|-----------|---------------|-------------|------------|-----------------------|
| 168323             | ES/E27    | 63            | 103         | 95         | 2700 / >80            |
| <b>NEW!</b> 168347 | ES/E27    | 63            | 103         | 95         | 4000 / >80            |

**11 watt** Beam Angle **117°** **15,000** hours Standard Pack **10 (60)**



BR1215i

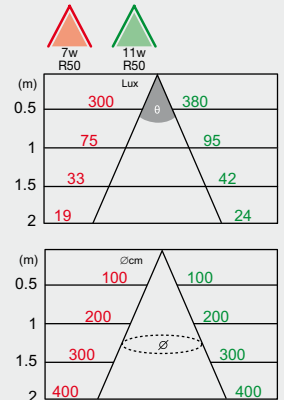


Equivalent to a 80W halogen

### 15W E27 R80

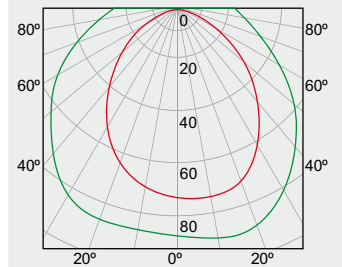
| Order Code         | Lamp Base | Diameter (mm) | Length (mm) | Weight (g) | Colour Temp (K) |
|--------------------|-----------|---------------|-------------|------------|-----------------|
| 169320             | ES/E27    | 80            | 113         | 149        | 2700 / >80      |
| <b>NEW!</b> 169345 | ES/E27    | 80            | 113         | 149        | 4000 / >80      |

**15 watt** Beam Angle **111°** **15,000** hours Standard Pack **6 (24)**

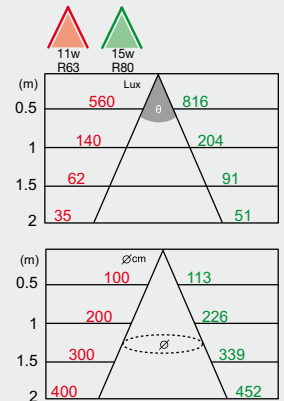


### Luminous Intensity in cd

— 7w R50  
— 11w R50

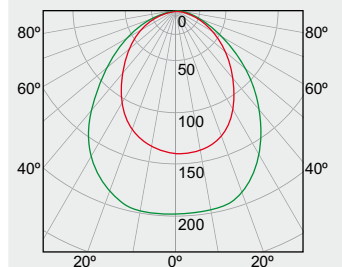


Max. cd: **75** **95**  
Beam Angle(θ): **θ=90°** **θ=90°**



### Luminous Intensity in cd

— 11w R63  
— 15w R80



Max. cd: **140** **204**  
Beam Angle(θ): **θ=90°** **θ=97°**

