

# Lighting

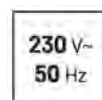
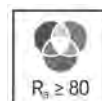


## Light sources

## LED bulbs

## Filament

- perfect replacement for obsolete bulbs with tungsten fibres
- glass bulb and thin LED fibres highlight a stylish household
- minimal power consumption yet maximum lighting efficiency
- lights up to 100 % immediately after pressing the switch
- available with E27 and E14 lamp cap
- in Classic (A60), Candle or Mini Globe shape
- extended warranty period: 3 years, in economy packs





- replacement of incandescent bulb: 18 W
- shape: G45
- luminous flux: 170 lm
- color temperature: 2 200 K
- power: 2 W
- energy efficiency class: A++
- beam angle: 360°
- voltage: 230 V~/50 Hz
- dimensions: 45 × 75 mm

= packaging: 1 pc, small box



**Z74306** 1/-/10/100  
15 25 733 232 Z74306

- replacement of incandescent bulb: 34 W
- shape: Classic A60
- luminous flux: 380 lm
- color temperature: 2 200 K
- power: 4 W
- energy efficiency class: A+
- beam angle: 360°
- voltage: 230 V~/50 Hz
- dimensions: 60 × 105 mm

= packaging: 1 pc, small box



**Z74301** 1/-/10/40  
15 25 713 200 LED-A60-PFV-4W-E27-WW

- replacement of incandescent bulb: 34 W
- shape: ST64
- luminous flux: 380 lm
- color temperature: 2 200 K
- power: 4 W
- energy efficiency class: A+
- beam angle: 360°
- voltage: 230 V~/50 Hz
- dimensions: 64 × 140 mm

= packaging: 1 pc, small box



**Z74302** 1/-/10/40  
15 25 713 210 LED-ST64-PFV-4W-E27-WW

- replacement of incandescent bulb: 34 W
- shape: G125
- luminous flux: 380 lm
- color temperature: 2 200 K
- power: 4 W
- energy efficiency class: A+
- beam angle: 360°
- voltage: 230 V~/50 Hz
- dimensions: 125 × 180 mm

= packaging: 1 pc, small box



**Z74303** 1/-/-/8  
15 25 713 230 LED-G125-PFV-4W-E27-WW

- replacement of incandescent bulb: 34 W
- shape: G95
- luminous flux: 380 lm
- color temperature: 2 200 K
- power: 4 W
- energy efficiency class: A+
- beam angle: 360°
- voltage: 230 V~/50 Hz
- dimensions: 95 × 130 mm

= packaging: 1 pc, small box



**Z74304** 1/-/-/8  
15 25 713 240 LED-G95-PFV-4W-E27-WW