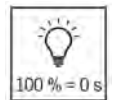


Classic

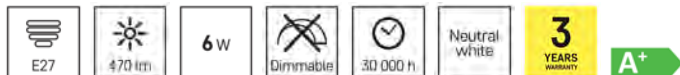
- perfect replacement for obsolete bulbs with tungsten fibres
- high lighting efficiency yet minimal power consumption
- lights up to 100 % immediately after pressing the switch
- available lamp caps: E27, E14, E40, GU10, GU5.3, G4 and G9
- in Classic, Candle, Globe, Mini Globe and other shapes
- extended warranty period: 3 years
- long service life





- replacement of incandescent bulb: 40 W
- shape: Classic A60
- luminous flux: 470 lm
- color temperature: 4 100 K
- power: 6 W
- energy efficiency class: A+
- beam angle: 300°
- voltage: 230 V~/50 Hz
- dimensions: 60 × 110 mm

= packaging: 1 pc, small box



ZQ5121 1/-/10/80
15 25 733 425 ZQ5121

- replacement of incandescent bulb: 40 W
- shape: Classic A60
- luminous flux: 470 lm
- color temperature: 6 500 K
- power: 6 W
- energy efficiency class: A+
- beam angle: 300°
- voltage: 230 V~/50 Hz
- dimensions: 60 × 110 mm

= packaging: 1 pc, small box



ZQ5122 1/-/10/80
15 25 733 110 ZQ5122

- replacement of incandescent bulb: 50 W
- shape: Classic A60
- luminous flux: 645 lm
- color temperature: 2 700 K
- power: 8 W
- energy efficiency class: A+
- beam angle: 300°
- voltage: 230 V~/50 Hz
- dimensions: 60 × 110 mm

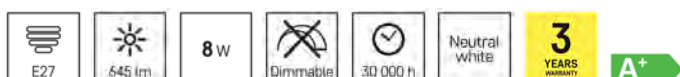
= packaging: 1 pc, small box



ZQ5130 1/-/10/80
15 25 733 200 LED-A60-PI-8W-
WW

- replacement of incandescent bulb: 50 W
- shape: Classic A60
- luminous flux: 645 lm
- color temperature: 4 100 K
- power: 8 W
- energy efficiency class: A+
- beam angle: 300°
- voltage: 230 V~/50 Hz
- dimensions: 60 × 110 mm

= packaging: 1 pc, small box



ZQ5131 1/-/10/80
15 25 733 400 LED-A60-PI-8W-
NW

- replacement of incandescent bulb: 60 W
- shape: Classic A60
- luminous flux: 806 lm
- color temperature: 2 700 K
- power: 9 W
- energy efficiency class: A+
- beam angle: 300°
- voltage: 230 V~/50 Hz
- dimensions: 60 × 110 mm

= packaging: 1 pc, small box



ZQ5140 1/-/10/80
15 25 733 201 LED-A60-PI-9W-
WW