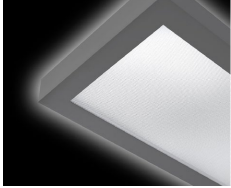
LED Lamps





LED Jaspis

- The push dimmer on the pole allows stepless adjustment of the light intensity and the switching on/off of the light.
- Direct (~45%) and indirect (~55%) illumination.
- High energy efficiency for an economical product.
- The optimized diffusor guarantee a pleasant and homogeneous light distribution on the work surface and avoids disturbing glare.
- 5 years warranty





Interchangeability

The lighting source cannot be replaced. The construction of the luminaire does not allow the lighting source to be replaced, as there is a risk of damaging the luminaire.

Technical data

Power: Weighted energy consumption: Voltage: Luminous flux: Luminous efficacy: Colour temperature: Maximum illuminance: Colour rendering index (CRI): UGR (Unified Glare Rating): Life time: Stand-by power: Height: Base: Head of lamp: Pole: Length of the cable: Net weight: Material: Packaging:

Light source:

Item number:

52 W 52 kWh / 1000 h 200-240 V AC, 50 Hz 5600 Lumen, 2500 lm direct, 3100 lm indirect 108 Lumen / Watt 4000 Kelvin (neutral white), max. 3 MacAdam ellipses 1200 Lux (measuring distance 115 cm) > 80 < 19 50000 hours (L 80) < 0.5 W 1965 mm 420 mm x 220 mm x 8 mm (L x W x H) 500 mm x 220 mm x 41 mm (L x W x H) 35 mm x 35 mm, in two parts 2.0 m, socket on the pole 10 kg aluminium, steel, PS, PMMA white packaging with coloured label 1 parcel: 115 x 40 x 8 cm, 11.5 kg, girth: 211 cm energy efficiency class: C model identification: jaspi0000072x

41-5010.727 white 41-5010.728 anthracite

styro GmbH Industriestrasse 2 D-91583 Schillingsfürst www.styro.de