LED Lamps



Wave

- The light intensity is continously adjustable (10~100%) by means of an illuminated slider
- 3 color temperatures selectable
- Luminaire head can be rotated by + / 80° and tilted by 180°
- Lamp arm can be adjusted in various ways
- Memory function



Technical data

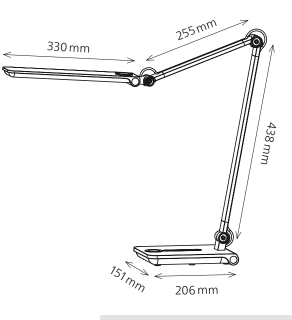
Power: Weighted energy consumption: Voltage: Luminous flux: Colour temperature: Maximum illuminance: Colour rendering index (CRI): Life time: Extension: Height: Base: Head of lamp: Cable length: Net weight: Stability:

Material: Packaging: Light source:

Item number:

8.5 W 9 kWh / 1000 h 220 - 240 V AC, 50 - 60 Hz 450 Lumen 3000-5800 Kelvin 950 Lux (measuring distance 40 cm, 4000 Kelvin) > 80 30 000 hours max. 920 mm max. 760 mm 151 × 206 mm 68 × 330 mm 1.3 m 1.85 kg no tilting at an angle > 40° between arm and table Aluminium, ABS weight packaging with coloured label energy efficiency class: E Model identifier: wave00010010x

41-5011.101 grey metallic 41-5011.102 brushed silver



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.

styro ag Frauholzstrasse 27 CH-6422 Steinen www.styro.ch