LED Lamps





LED Topas CCT

- The touch dimmer on the pole allows stepless adjustment of the light intensity and light colour as well as switching the light on and off.
- Direct (ca. 25%) and indirect (ca. 75%) illumination can be operated independently of each other.
- The optimised reflector and glare shield guarantees a pleasant and homogeneous light distribution on the work surface and avoids disturbing glare.
- Motion sensor: after 30 minutes absence the brightness reduces to 30%, after another 30 minutes the luminaire automatically switches off.
- Thanks to the daylight sensor, the brightness on the work area is recorded and the light intensity is adjusted according to the ambient light.
- 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: Height: Base: Head of lamp: Length of the cable: Net weight: Material: Packaging:

Light source:

Item number:

80 W 80 kWh / 1000 h 200-240 VAC, 50-60 Hz 7600 Lumen, 2100 lm direct, 5500 lm indirect 95 Lumen / Watt 3000-6000 Kelvin (adjustable) max. 3 MacAdam ellipses 1300 Lux (measuring distance 120 cm) > 80 < 15 50000 hours 1960 mm 580 mm x 335 mm (L x W) 1203 mm x 52 mm x 36 mm (L x W x H) 2.5 m 12.1 kg aluminium, steel, PS, PMMA white packaging with coloured label 1 parcel: 204 x 23 x 16 cm, 14.6 kg, girth: 282 cm energy efficiency class: E model identification: topas0000172x

41-5010.722.CH white 41-5010.723.CH anthracite

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

LED Lamps





LED Topas

- The touch dimmer on the pole allows stepless adjustment of the light intensity and switching the light on and off.
- Direct (ca. 25%) and indirect (ca. 75%) illumination can be operated independently of each other.
- The optimised reflector and glare shield guarantees a pleasant and homogeneous light distribution on the work surface and avoids disturbing glare.
- Motion sensor: after 30 minutes absence the brightness reduces to 30%, after another 30 minutes the luminaire automatically switches off.
- Thanks to the daylight sensor, the brightness on the work area is recorded and the light intensity is adjusted according to the ambient light.
- 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.

Data verification

Electrical and photometric data checked by the lighting lab of the University of Applied Sciences of the Grisons, Switzerland.

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

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: Height: Base: Head of lamp: Length of the cable: Net weight: Material: Packaging:

Light source:

Item number:

80 W 80 kWh / 1000 h 200-240 VAC, 50-60 Hz 9300 Lumen, 2600 lm direct, 6700 lm indirect 116 Lumen / Watt 4000 Kelvin (neutral white), max. 3 MacAdam ellipses 1300 Lux (measuring distance 120 cm) > 80 < 15 50000 hours 1960 mm 580 mm x 335 mm (L x W) 1203 mm x 52 mm x 36 mm (L x W x H) 2.5 m 12.1 kg aluminium, steel, PS, PMMA white packaging with coloured label 1 parcel: 204 x 23 x 16 cm, 14.6 kg, girth: 282 cm energy efficiency class: C model identification: topas0000072x

41-5010.720.CH white 41-5010.721.CH anthracite