## clip-on-CTB/1100 LED 3400 840 ET sw

# lichtwerk inspired by light

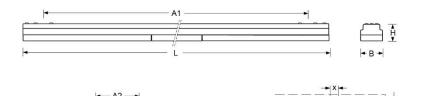
## 7743344104

Surface-mounted luminaire. Sheet steel housing, painted. Arrangeable as optically continuous light-lines through easy removable end-caps. Housing colour black RAL 9005. Direct narrow-wide light distribution. Translucent Central-Primery optics made of acrylic with additional lateral transmission. UGR  $\leq$  19 according to DIN EN 12464-1. Electrical connection via three-pole connection terminal with plug-in contact. With integrated protective earth conductor connection and release button, suitable for rigid and flexible conductors up to 2.5mm<sup>2</sup>. Available accessories: For surface mounting as continuous light-line one through-wiring clip-on-C DV (774 9000 100) per joint is needed. For pendant mounting as single luminaire one mounting kit clip-on-C SAES (774 0037 105) is needed. Additionally for each joint one suspension set clip-on-C SAES (774 0037 105) is needed. Additionally for each joint one suspension clip-on-SAVS (774 0000 105) and one through-wiring clip-on-C DV (774 9000 100) is necessary. Suspension length 2000mm.



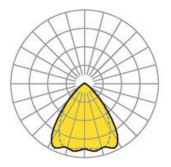
- Article No.: 7743344104
- · Housing material: steel
- Housing colour: black RAL 9005
- · Light distribution: direct/indirect narrow/wide distribution
- Type of installation: Individual surface mounting, Surface-mounted light run installation
- Certification mark: IP 20, Protection class I, F, Indoor, CE

### Dimensions



- Dimensions LxWxH/DxH: 1145 x 55 x 43 (mm)
- Mounting distance A1: 1043 (mm)
- Mounting distance A2: 101 (mm)
- Weight (net): 2 (kg)
- Cable entry KE X/Y: 0 (mm) / 0 (mm)

#### Lighting/Electrical



- Placement: LED, Colour rendering/Light colour CRI ≥ 80 / 4000K
- Direct/Indirect: 98 % / 2 %
- UGR lat/lon: 18.4 / 19.0
- · Luminaire luminous flux: 3400 (Im)
- LED service life: 050000h L80/B10
- Luminaire luminous efficacy: 191 (Im/W)
- System output: 18 (W)
- Controller: Electronic driver (1 pcs.)
- Mains voltage max.: 230 V / 50 Hz
- · Energy efficiency class: C