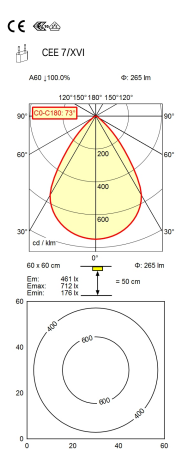
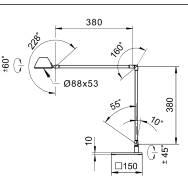
## Task luminaire LUCIO LUD 500/830/D

113998000-00810808









Light source Work equipment **Connected load** Secondary tension **Power consumption** Sec. power consumption Standby Power factor Luminous flux Luminous efficiency 1) Light type/-color Colour temperatur Color rendering index Light distribution **Direct ratio** Beam angle **Chromaticity tolerance LED Glare control** System of protection **Class of protection** Technology Operation **Emergency lighting** Housing Light source cover Mains lead Fastening **Energy efficiency class** EAN Weight (net) **Special features** 

LED module Electronic plug-in transformer 100 - 240 V; AC; 50 Hz; 60 Hz 5 V ca. 4 W ca. 3,5 W ca. 0,3 W env. 0.97 approx. 265 lm approx. 85 lm/W Warm white approx. 3.000 K CRI ≥ 80 Direct; Tubular aluminium section; Anodized; Tubular section upright; Titanium approx. 100 % 73° < 3 SDCM Optics IP 20 II with plug-in power supply, III without plug-in power supply Continuously dimmable; DC control signal; Friction Push button none Plastic; Untreated; Umbra grey Polycarbonate (PC); Satine ca. 1,5 m; Mains plug; CEE 7/XVI Adaptor (accessory); Table clamp (accessory); Table base Ε 4013330143510 ca. 1,9 kg Push button in luminaire head

<sup>1)</sup> For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g