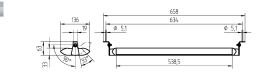
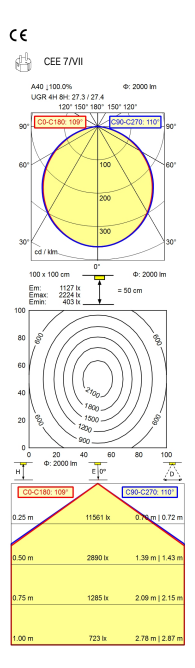
Workplace-system luminaire TANEO TNU 2100/950/D

114461000-00811109







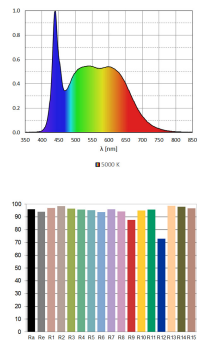
light source work equipment connected load secondary tension power consumption sec. power consumption luminous flux luminous efficiency light type/-color colour temperatur color rendering index light distribution direct ratio beam angle chromaticity tolerance LED luminance (L65) unified glare rating (4H 8H) class of protection technology operation housing cover weight (net) mains lead design fastening special features

LED electronic transformer 100 - 240 V; alternating current (AC); 50 Hz; 60 Hz 24 V ca. 30 W ca. 26 W approx. 2.000 lm approx. 76 lm/W cold white approx. 5.000 K $CRI \ge 90; R9 \ge 50$ direct approx. 100 % 110° < 3 SDCM $\leq 23000 \text{ cd/m}^2$ 005 I with plug-in power supply; III without plug-in power supply continuously dimmable; Touch DIM multi-function switch sectional aluminium; anodised; aluminium coloured anodised Polycarbonate (PC); milky ca. 1,8 kg ca. 4,5 m; mains plug; CEE 7/VII mounted version screw-down bracket, horizontal fixed connection

Workplace-system luminaire TANEO TNU 2100/950/D

114461000-00811109





R6 R7 R8