







light source LED work equipment electronic transformer connected load 100-240 V, 50/60 Hz; secondary 24 V, DC power consumption env. 30 W luminous flux approx. 2.300 lm luminous efficiency approx. 88 lm/W light type/-color cold white colour temperatur approx. 4.000 K color rendering index CRI > 90; R9 > 50 light distribution direct direct ratio approx. 100 % beam angle 75°

chromaticity tolerance LED < 3 SDCM glare control conical prismatic screen luminance (L65) $<= 12000 \text{ cd/m}^2$ unified glare rating (4H 8H) <= 25 system of protection **IP 20**

class of protection I with plug-in power supply; III without plug-in power supply

continuously dimmable; Touch DIM

operation multi-function switch

technology

special features

cover

sectional aluminium; anodised; aluminium housing

coloured anodised structured; plastic weight (net) env. 1,8 kg

mains lead ca. 4,50 m; mains plug; CEE 7/VII

design mounted version

fastening screw-down bracket, horizontal

fixed connection

Workplace-system luminaire TANEO TNU 2100/940/D

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