Workplace-system luminaire Tameto SAHQ 44 R

112972000-00551340







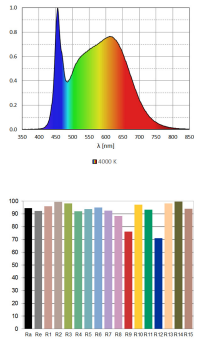
CE K H CEE 7/VII A50 ↓100.0% Ф: 1500 lm UGR 4H 8H: 19.2 / 19.8 120°150°180° 150°120° C90-C270: 82° C0-C 90 80: 74 90 60 60 200 100 30 cd / klm 100 x 100 cm Ф: 1500 lm Em: Emax Emin: 592 lx 813 lx 350 lx = 100 cm 100 80 8 60 500 ^b 40 20 0 40 60 80 100 20 Φ: 1500 lm 0 н E 0° /D`\ C90-C270: 82° C 0.50 m 3650 lx 0.76 m | 0.87 m .00 912 b 1 5 1 73 n 2.27 m | 2.60 m .50 m 406 lx 228 lx 3.03 m | 3.46 m 2.00 m

Light source Work equipment **Connected load** Power consumption Luminous flux Luminous efficiency Light type/-color Colour temperatur Color rendering index Light distribution **Direct ratio** Beam angle **Chromaticity tolerance LED Glare control** Luminance (L65) Unified glare rating (4H 8H) System of protection **Class of protection** Technology Operation Housing Light source cover Weight (net) Mains lead Design Fastening Decorative contrast side parts LED Electronic ballast 220 - 240 V; AC; 50 Hz; 60 Hz ca. 18 W approx. 1.500 lm approx. 83 lm/W Cold white approx. 4.000 K $CRI \ge 90; R9 \ge 50$ Direct; Symmetric approx. 100 % 75° < 3 SDCM Conical prismatic screen $\leq 3.800 \text{ cd/m}^2$ ≤ 22 IP 20 I Continuously dimmable; Touch DIM Rocker switch Aluminium/plastic; Anodised; Aluminium coloured anodised Structured; Plastic ca. 3,7 kg ca. 3 m; Mains plug; CEE 7/VII mounted version Screw down lash Black

Workplace-system luminaire Tameto SAHQ 44 R

112972000-00551340







Errors and technical changes excepted. Images can vary from original. Photometric and electrical data may vary due to component tolerances.