

ESD pendant light TANEO STZL with LED, 4000K

Product Number EP0804010



Product Description

Waldmann ESD luminaires are designed to prevent electrostatic charging and enable controlled dissipation of voltages. This is achieved using special materials and coatings.

The flat, homogeneous light with soft transitions relieves strain on the eyes during demanding visual tasks. The balanced, easily adjustable frame ensures greater comfort.

Special:

- Ideal in production, assembly and laboratories
- Shadow-free and glare-free surface light
- Good contrast vision
- very good color rendering thanks to premium LEDs

Technical data:

ESD pendant luminaire TANEO with LED, color temperature 4000 K,



- LED control gear
- Electronic transformer Connected loads 100 240 V; AC; 50 Hz; 60 Hz
- Secondary voltage 24 V
- Power consumption approx. 23 W sec.
- Power consumption approx. 19 W
- Luminous flux approx. 1,350 lm
- Luminaire luminous efficacy 1) approx. 71 lm/W
- Light type/color neutral white
- Color temperature approx. 3,900 K
- Color rendering Ra ≥ 90; R9 ≥ 50
- Light distribution direct Direct component approx. 100 %
- Beam angle 75°
- Color tolerance 4 SDCM Max.
- Luminance (L65) ≤ 12,000 cd/m²
- UGR class (4H 8H) ≤ 25 Protection class IP 20
- Protection class I with plug-in power supply unit, III
- without plug-in power supply Technology
- Touch DIM switch Multifunctional push-button
- Housing black Textured light source cover
- Plastic rods black Joints Spring
- Weight approx. 1.9 kg
- Mains connection cable approx. 3.4 m;
- Mains plug; CEE 7/VII
- Mounting spigot16;
- Table clamp (accessory);
- Base Special features ESD version

(ESD-PROTECT

More Images



ESD-PROTECT GmbH | +49 2689 92870-0 | info@esd-protect.de