Specifications of LED TUBE T8 600mm/9W/SMD3014

Application



Areas with temperature of the ambient $-20^{\circ}\text{C} \sim +40^{\circ}\text{C}$;

Illumination of production areas;

Illumination of office-buildings, offices, malls and restaurants;

Benefits

Quick, simple and safe replacement;

Energy-saving product;

Correct operation even at low temperatures;

Resistance to switching loads;

Features

LED alternative to the T8 fluorescent tubes;

Mercury-free and RoHS compliant;

Wide beam angle -120;

Type of protection IP20;

Technical data

Electrical data

Nominal voltage AC 210-230V, 50 Hz;

Power consumption 10W;

Used type of diode SMD3014;

Brightness of one diode 12-14lm;

Working temperature $-20^{\circ}\text{C} \sim +40^{\circ}\text{C}$;

Color temperature - 6000-6500K/CW;

- 5000-5500K/NW;

- 2800-3200K/WW;

Number of diodes 144 pcs;

Brightness of the tube 1600-1800 Lm (CW);

Warranty:

36 months standard warranty;

24 months post warranty

Manufacturer: "Dianid" Ltd. - Bulgaria