Product data sheet

TENTEC PENDANT LUMINAIRE T1515-30

SCHMITZ | WILA

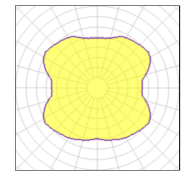






Tentec Fluorescent Lamps TC-TEL(I) Pendant Luminaire, Light distribution direct/indirect Sphere Product: T1515-30 The spheres of the suspended T15 series are made of impactresistant plastic and create a diffuse, evenly radiating distribution of light. Therefore these luminaires are particularly suited for schools and other public buildings. Luminaire housing Optical sphere made of impact resistant, scratch resistant plastic PE, UV-stabilised, highly diffuse, satin matt Operating and assembly technology EBs with highest energy efficiency, label EEI A2 BAT Pre-wired for connection Electrical connection in the canopy Steel cable with mains lead $4 \times 0.75 \text{ mm}^2$ and canopy Safety through standards and documented by the CE label e Generously spaced wiring compartment near the cable outlet Lamp Wattage: $2 \times 26 \text{ W}$ Luminaire Luminous Flux: 2440 Llm System Efficiency: 44 Llm/W Luminance $\gamma \ge 65^\circ$: <3000 cd/m2 UGR: 17 Number Luminaires LZ: 0.10 Connector: plug-in terminal, $3 \times 2.5 \text{ mm2}$ Diameter D: 400 mm Total Weight: 2.2 kg Degree of Protection IP20 CE-Sign Total system: Protection class 1 Data record T1515-30

Light output 1



2 x General service incandescent lamp

Nominal lamp power	26 W	LOR	68%
Lamp flux	1800 lm	ULOR	34%
Luminous efficacy	44 lm/W	Total flux	2436 lm
CCT	4000 K	Total power	56 W
CBI	82		

Mounting mode

Pendant

Shape and measurements

Height: 15.75 in Diameter: 15.75 in

Adjustability

Fixed

Electric

System power: 56 W Appliance Class: I

Protection

IP: 20