Product data sheet

TENTEC RECESSED LUMINAIRE, SYSTEM RING T26003-03 + 81001R15

SCHMITZ | WILA

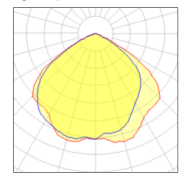






Tentec Fluorescent Lamps TC-TEL(I) Recessed Luminaire, Light distribution direct Downlight System Ring Product: T26003-03 Lite Optic: 81001R15 Lite Optic Filigree trim ring white with a bayonet fixing, tool free installation. Light Technique Mirror reflector made of corrosion and age resistant pure aluminium (Al99.8), silver polished and post anodised Luminaire housing Robust housing made of die-cast aluminium for preparation of WILA Liteoptics Lamp holder made of fire resistant plastic according to UL94V-O Operating and assembly technology Electronic ballast, static, with highest energy efficiency with label EEI A2 Separate EB Module with 380 mm connecting cable for simple mounting in restricted ceiling voids Fast connector clamp for 3 x 1,5 mm², optional through wiring possible MS-3 mounting technique for a tool free change of Liteoptics Threaded 3-point mounting for ceiling thicknesses 1-25 mm, via hollow wall box principle for a quick installation Relamping requires no tools Lamp Wattage: 1 x 26 W Luminaire Luminous Flux: 1420 Llm System Efficiency: 51 Llm/W Luminance $\gamma \ge 65^{\circ}$: --- UGR: 23 Number Luminaires LZ: 0.10 Connector: plug-in terminal, 3 x 2.5 mm2 Reflector Size: R15 Diameter D: 180 mm Cut-out CO: 165 mm Installation Depth RD: 100 mm Total Weight: 1 kg Degree of Protection IP20 CE-Sign Total system: Protection class 1 Data record T26003-03+81001R15

Light output 1



1 x General service incandescent lamp		
Nominal lamp power	26 W	
Lamp flux	1800 lm	
Luminous efficacy	51 lm/W	
CCT	4000 k	
CRI	82	

LOR	79%
Total flux	1418 lm
Total power	28 W

Mounting mode

Ceiling recessed

Shape and measurements

Height: 3.94 in Diameter: 7.09 in

Adjustability

Fixed

Electric

System power: 28 W Appliance Class: I

Protection

IP: 20