TYTAN 2 LED CLUE IOT BT 1450MM 5650LM 850 IP66 RCR 35W

DETAILED CARD





TECHNICAL PARAMETERS

Light source:	LED module
Nominal power [W]:	35
Ingress protection:	IP66
Impact resistance:	IK09
Luminous flux [lm]*:	5650
Colour temperature [K]:	5000
Electrical protection class:	1
Energy efficiency class:	С
Material of the body:	PC
Colour of the body:	grey

CHARACTERISTICS

TYTAN 2 LED IoT is a lamp that represents a new generation of lamps dedicated to LED technology. Designed from scratch, it introduces new solutions to improve light distribution and temperature balance. Diodes from a renowned manufacturer and new LED modules contribute to a very high luminous efficiency: 155 lm/W. This guarantees the achievement of the required level of illumination and energy savings of up to 68%. The lamp uses the solution of integrating the lampshade with the LED module. The loT version of this lamp is ready to work independently without an external control system. Integrated Bluetooth modules or an infrared receiver allow remote communication and adjust the lamp's operation as desired. In addition, we offer a light and motion sensor which will further reduce lighting energy consumption. The lamp has a number of improvements to make installation easier and faster: a shade hanging system, adjustable brackets that provide a mounting tolerance of +/-50 mm. It comes standard with durable stainless steel (INOX) clips. The lamp body and lampshade are UV resistant. Warranty up to 5 years.

APPLICATION

Multifunctional LED lamp is designed for use in areas with high requirements for dustproof and waterproof. Particularly recommended for illuminating public facilities including educational and educational hospital facilities, halls, garages, passageways, warehouses, stores, food industry and food commodity-related commercial and service facilities, industrial facilities (factories, laboratories), warehouses, parking lots (underground and multi-level), sports stadiums, transport terminals and underground passageways. TYTAN 2 LED IoT will work especially well in facilities with access to sunlight by reducing the energy required for lighting. Thanks to the built-in motion sensor, the lamp will also be ideal in places where the light can only burn when a person is present. The lamp is ideal for new lighting applications, as well as replacing traditional fluorescent fixtures with energy-efficient LED solutions. Its design is suitable for surface and pendant mounting.



TYTAN 2 LED CLUE IOT BT 1450MM 5650LM 850 IP66 RCR 35W

DETAILED CARD

TECHNICAL PARAMETERS TABLE

Nominal power [W]:	35
Index:	680717
EAN:	5905963680717
Colour temperature [K]:	5000
Light source:	LED module
Luminous flux [Im]:	5650
Supply voltage [V]:	220-240
Frequency [Hz]:	50-60
Luminous efficacy [lm/W]:	150
Energy efficiency class:	С
Electrical protection class:	1
Colour rendering index:	>80
SDCM:	≤3
LED lifespan L70B50 [h]:	109000
LED lifespan L80B20 [h]:	69000
LED lifespan L90B10 [h]:	34000
Beam angle [°]:	120
Exchangeable source:	yes

Diffuser material: Diffuser type: Colour of the body: Dimensions (H/W/T/S) [mm]: May 1432/85/80 Mounting dimensions [mm]: Impact resistance: Impact resistance: Impact resistance: Impact resistance: Impact resistance: Ip66 Mounting version: Working temperature [°C]: Motion sensor: Ves Number on the palette [pcs]: Manual: Download PDF CE certificate: 443/2023 RGO - exempt (no photobiological hazard)		
Colour of the body: Dimensions (H/W/T/S) [mm]: Mounting dimensions [mm]: Impact resistance: Impact resistance: Ingress protection: Mounting version: Working temperature [°C]: Motion sensor: Number on the palette [pcs]: Manual: Download PDF CE certificate: Photobiological safety:	Diffuser material:	PC
Dimensions (H/W/T/S) [mm]: 1432/85/80 Mounting dimensions [mm]: 970 Impact resistance: IK09 Ingress protection: IP66 Mounting version: surface, suspended Working temperature [°C]: from -20 to +35 Motion sensor: yes Number on the palette [pcs]: 100 Warranty [years]: 5 Manual: Download PDF CE certificate: 443/2023 Photobiological safety: RGO - exempt (no	Diffuser type:	MAT
Mounting dimensions [mm]: Impact resistance: Ingress protection: Mounting version: Working temperature [°C]: Motion sensor: Number on the palette [pcs]: Manual: Download PDF CE certificate: Photobiological safety:	Colour of the body:	grey
Impact resistance: Ingress protection: Mounting version: Working temperature [°C]: Motion sensor: Number on the palette [pcs]: Warranty [years]: Manual: Download PDF CE certificate: Photobiological safety: IP66 surface, suspended from -20 to +35 yes 100 Download PDF 443/2023 RGO - exempt (no	Dimensions (H/W/T/S) [mm]:	1432/85/80
Ingress protection: Mounting version: Working temperature [°C]: Motion sensor: Number on the palette [pcs]: Warranty [years]: Manual: Download PDF CE certificate: Photobiological safety:	Mounting dimensions [mm]:	970
Mounting version: Working temperature [°C]: Motion sensor: Number on the palette [pcs]: Warranty [years]: Manual: Download PDF CE certificate: Photobiological safety: Surface, suspended 100 yes 100 Download PDF 443/2023 RGO - exempt (no	Impact resistance:	IK09
Working temperature [°C]: from -20 to +35 Motion sensor: yes Number on the palette [pcs]: 100 Warranty [years]: 5 Manual: Download PDF CE certificate: 443/2023 Photobiological safety: RGO - exempt (no	Ingress protection:	IP66
Motion sensor: Number on the palette [pcs]: Warranty [years]: Manual: Download PDF CE certificate: 443/2023 Photobiological safety: RGO - exempt (no	Mounting version:	surface, suspended
Number on the palette [pcs]: 100 Warranty [years]: 5 Manual: Download PDF CE certificate: 443/2023 Photobiological safety: RG0 - exempt (no	Working temperature [°C]:	from -20 to +35
Warranty [years]: 5 Manual: Download PDF CE certificate: 443/2023 Photobiological safety: RG0 - exempt (no	Motion sensor:	yes
Manual: Download PDF CE certificate: 443/2023 RGO - exempt (no	Number on the palette [pcs]:	100
CE certificate: 443/2023 Photobiological safety: RG0 - exempt (no	Warranty [years]:	5
Photobiological safety: RG0 - exempt (no	Manual:	Download PDF
Photobiological satety:	CE certificate:	443/2023
	Photobiological safety:	

Card creation date: 10 March 2025

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. * Parameter tolerance is +/- 10%

