TYTAN 2 LED LENS 1450MM 12200LM 840 IP66 SW 74W

DETAILED CARD



TECHNICAL PARAMETERS

Index:	593352
Ingress protection:	IP66
Impact resistance:	IK09
Luminous flux [lm]*:	12200
Colour temperature [K]:	4000
Material of the body:	PC
Colour of the body:	grey
Diffuser material:	PC
Diffuser type:	matt
Optics material:	PC

CHARACTERISTICS

The Tytan 2 LED Lens is a luminaire from the NEXT GEN line representing a new generation of luminaires dedicated to LED technology. Designed from the ground up, it introduces new solutions to improve light distribution and temperature balance. Diodes from a renowned manufacturer and new LED modules contribute to the highest luminous efficiency. This ensures that the required lighting levels are achieved and energy savings of up to 68% are achieved. The luminaire uses the solution of integrating the diffuser with the LED module and dedicated lenses. The luminaire has a number of improvements to make installation easier and faster: a diffuser suspension system, adjustable brackets to ensure an installation tolerance of +/-50 mm. It is fitted with heavy-duty stainless steel (INOX) clips as standard. The lamp body and diffuser are UV resistant.

The luminaire in Tytan 2 LED Lens is available in three versions: ${\bf SW}$ - standard wide type distribution(conventional angle 70D) with a wide range of applications including industrial halls, warehouse halls, workshops. It provides high luminous applications including industrial halls, warehouse rains, workshops, it provides right full most stringent guidelines of the PN-EN 12464-1 standard in terms of illuminance and high uniformity while maintaining the glare index requirements UGR19, UGR22, UGR25. Dedicated luminaire mounting height: 5,0-9,0m. MW - distribution type medium wide (conventional angle 85D) with a wide range of applications including industrial halls, warehouses, workshops. Ensures high luminous

applications including industrial nalis, warehouses, workshops. Ensures nigh luminous efficiency and helps to meet the most stringent PN-EN 12464-1 guidelines for illuminance and high uniformity while maintaining the glare index requirements UGR19, UGR22, UGR25. Dedicated luminaire mounting height: 3,0-7,0m. **W** - very wide type distribution (conventional angle 100D) with a wide range of applications including heights according to the product of the

including low production rooms, low warehouses, workshops, technical rooms, Provides high luminous efficiency and helps to meet the most stringent guidelines of the PN-EN 12464-1 standard in terms of illuminance and high uniformity while maintaining the glare index requirements UGR22, UGR25. Dedicated luminaire mounting height: 2,5-5,0m.

APPLICATION

The multifunctional LED lamp is designed for use in areas with high requirements for dust and water resistance. Especially recommended for lighting public facilities, including hospitals, educational facilities, halls, garages, passages, warehouses, shops, food industry, commercial and industrial facilities (factories, laboratories), warehouses, parking lots (underground and multi-level), sports stadiums, transport terminals and underground passages. The luminaire is ideal for new lighting applications as well as replacing traditional fluorescent luminaires with energy-saving LED solutions. Its design is adapted for surface and suspended mounting. and suspended mounting.



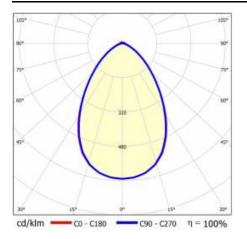
TYTAN 2 LED LENS 1450MM 12200LM 840 IP66 SW 74W

DETAILED CARD

TECHNICAL PARAMETERS TABLE

			I.
Index:	593352	Diffuser type:	matt
EAN:	5905963593352	Optics material:	PC
Light source:	LED module	Material of the body:	PC
Rated power of the luminaire [W]:	74	Colour of the body:	grey
Luminous flux [lm]:	12200	Dimensions (H/W/T/S) [mm]:	1432/85/80
Supply voltage [V]:	220 - 240	Mounting dimensions [mm]:	970
Frequency [Hz]:	50-60	Impact resistance:	IK09
Luminous efficacy [lm/W]:	165	Ingress protection:	IP66
Energy efficiency class:	В	Mounting version:	surface, suspended
Electrical protection class:	1	Working temperature [°C]:	from -20 to +35
Colour temperature [K]:	4000	UGR (4H8H):	22.1
Colour rendering index:	80	Number on the palette [pcs]:	100
SDCM:	≤ 3	Net weight [kg]:	2.100
LED lifespan L70B50 [h]:	123000	Light distribution type:	SW
LED lifespan L80B20 [h]:	77000	Warranty [years]:	5
LED lifespan L90B10 [h]:	37500	CE certificate:	<u>52/2024</u>
Beam angle [°]:	70	Manual:	Download PDF
Surge protection [kV]:	1	Photobiological safety:	RGO - exempt (no photobiological hazard)
Diffuser material:	PC	Plik LDT:	Download

LIGHT CURVES



TYTAN 2 LED LENS 1450MM 12200LM 840 IP66 SW 74W

DETAILED CARD

ACCESSORIES AVAILABLE

index	Name
908200	TYTAN LED. ATLAS LED. INDUSTRY LED - adjustable handle (set of 2)
6000006	M16 stuffing box plug various PA black M-16 - BPM-21



TYTAN LED. ATLAS LED. INDUSTRY LED - adjustable handle (set of 2) (908200)



M16 stuffing box plug various PA black M-16 - BPM-21 (60000006)

Card creation date: 20 June 2024

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%

Certificate CE - Nr: 52/2024

X



This product is a subject to electric and electronic waste equipment regulations (WEEE).

Page 3/3