**DETAILED CARD** 



### **TECHNICAL PARAMETERS**

Luminous flux [lm]*:	8350
----------------------	------

Rated power of the luminaire [W]\*: 58

Ingress protection: IP66

Impact resistance: IK09

Colour temperature [K]: 4000

Material of the body: PC

Colour of the body: grey

Diffuser material: PC

**Diffuser type:** transparent

**Dimensions (H/W/T/S) [mm]:** 1152/85/80

#### **CHARACTERISTICS**

TYTAN 2 LED HALL is a fitting from NEXT GEN line, which is a new generation of fittings in LED technology. The fitting, designed from scratch, allows new solutions improving the light distribution and temperature balance. Branded LED diodes and new LED modules have influence on a very high luminous efficacy: up to 144 lm/W. It guarantees the best required lighting level and energy saving up to 68%. The solution based on integration of the diffuser and LED module is applied in the fitting. The fitting has a lot of facilities making the mounting easier and faster: the system of diffuser suspension, adjustable mounting brackets ensuring the mounting tolerance +/-50mm. Standard equipment of the fitting: clips made of stainless steel (INOX). The body of the fixture and the diffuser are resistant to UV radiation.

#### **APPLICATION**

The multifunctional LED luminaires is designed for use in areas with high requirements for dust and water resistance. Thanks to its narrow distribution, it is recommended for high storage warehouses. Three dedicated beam angles allow it to be adapted to existing needs. The luminaires is ideal for new lighting applications as well as the replacement of traditional fluorescent fixtures with energy-efficient LED solutions. Its design is suitable for surface and pendant mounting.



**DETAILED CARD** 

#### **TECHNICAL PARAMETERS TABLE**

Index:       367038         Rated power of the luminaire [W]:       58         EAN:       5905963367038         Colour temperature [K]:       4000         Luminous flux [Im]:       8350         Beam angle [°]:       90         Supply voltage [V]:       220 - 240         Frequency [Hz]:       50 - 60         Dimensions (H/W/T/S) [mm]:       1152/85/80         Luminous efficacy [Im/W]:       144         Energy efficiency class:       C         Electrical protection class:       I         Colour rendering index:       >80         SDCM:       ≤ 3         Power factor:       0.95         Diffuser material:       PC         Diffuser type:       transparent         Optics material:       PMMA         Material of the body:       PC		
EAN: 5905963367038  Colour temperature [K]: 4000  Luminous flux [Im]: 8350  Beam angle [°]: 90  Supply voltage [V]: 220 - 240  Frequency [Hz]: 50 - 60  Dimensions (H/W/T/S) [mm]: 1152/85/80  Luminous efficacy [Im/W]: 144  Energy efficiency class: C  Electrical protection class: I  Colour rendering index: >80  SDCM: ≤ 3  Power factor: 0.95  Diffuser material: PC  Diffuser type: transparent  Optics material: PMMA	Index:	367038
Colour temperature [K]:         4000           Luminous flux [Im]:         8350           Beam angle [°]:         90           Supply voltage [V]:         220 - 240           Frequency [Hz]:         50 - 60           Dimensions (H/W/T/S) [mm]:         1152/85/80           Luminous efficacy [Im/W]:         144           Energy efficiency class:         C           Electrical protection class:         I           Colour rendering index:         >80           SDCM:         ≤ 3           Power factor:         0.95           Diffuser material:         PC           Diffuser type:         transparent           Optics material:         PMMA	Rated power of the luminaire [W]:	58
Luminous flux [Im]:       8350         Beam angle [°]:       90         Supply voltage [V]:       220 - 240         Frequency [Hz]:       50 - 60         Dimensions (H/W/T/S) [mm]:       1152/85/80         Luminous efficacy [Im/W]:       144         Energy efficiency class:       C         Electrical protection class:       I         Colour rendering index:       >80         SDCM:       ≤ 3         Power factor:       0.95         Diffuser material:       PC         Diffuser type:       transparent         Optics material:       PMMA	EAN:	5905963367038
Beam angle [°]: 90	Colour temperature [K]:	4000
Supply voltage [V]:         220 - 240           Frequency [Hz]:         50 - 60           Dimensions (H/W/T/S) [mm]:         1152/85/80           Luminous efficacy [lm/W]:         144           Energy efficiency class:         C           Electrical protection class:         I           Colour rendering index:         >80           SDCM:         ≤ 3           Power factor:         0.95           Diffuser material:         PC           Diffuser type:         transparent           Optics material:         PMMA	Luminous flux [lm]:	8350
Frequency [Hz]:         50 - 60           Dimensions (H/W/T/S) [mm]:         1152/85/80           Luminous efficacy [lm/W]:         144           Energy efficiency class:         C           Electrical protection class:         I           Colour rendering index:         >80           SDCM:         ≤ 3           Power factor:         0.95           Diffuser material:         PC           Diffuser type:         transparent           Optics material:         PMMA	Beam angle [°]:	90
Dimensions (H/W/T/S) [mm]: 1152/85/80   Luminous efficacy [lm/W]: 144   Energy efficiency class: C   Electrical protection class: I   Colour rendering index: >80   SDCM: ≤ 3   Power factor: 0.95   Diffuser material: PC   Diffuser type: transparent   Optics material: PMMA	Supply voltage [V]:	220 - 240
Luminous efficacy [lm/W]: 144   Energy efficiency class: C   Electrical protection class: I   Colour rendering index: >80   SDCM: ≤ 3   Power factor: 0.95   Diffuser material: PC   Diffuser type: transparent   Optics material: PMMA	Frequency [Hz]:	50 - 60
Energy efficiency class:  Electrical protection class:  Colour rendering index:  >80  SDCM:  SDCM:    ≤ 3     Power factor:   0.95     Diffuser material:   PC   Diffuser type:   transparent   PMMA	Dimensions (H/W/T/S) [mm]:	1152/85/80
Electrical protection class:  Colour rendering index:  >80  SDCM:  ≤ 3  Power factor:  Diffuser material:  PC  Diffuser type:  Optics material:  PMMA	Luminous efficacy [lm/W]:	144
Colour rendering index: >80  SDCM: ≤3  Power factor: 0.95  Diffuser material: PC  Diffuser type: transparent  Optics material: PMMA	Energy efficiency class:	С
SDCM: ≤ 3  Power factor: 0.95  Diffuser material: PC  Diffuser type: transparent  Optics material: PMMA	Electrical protection class:	1
Power factor:  Diffuser material:  Diffuser type:  Optics material:  PC  transparent  PMMA	Colour rendering index:	>80
Diffuser material:  Diffuser type:  Optics material:  PC  transparent  PMMA	SDCM:	≤3
Diffuser type: transparent Optics material: PMMA	Power factor:	0.95
Optics material: PMMA	Diffuser material:	PC
·	Diffuser type:	transparent
Material of the body: PC	Optics material:	PMMA
•	Material of the body:	PC

Colour of the body:	grey
Mounting dimensions [mm]:	800
Impact resistance:	IK09
Ingress protection:	IP66
Mounting version:	surface, suspended
Working temperature [°C]:	from -25 to +35
Net weight [kg]:	1.720
Warranty [years]:	5
LED lifespan L70B50 [h]:	108000
LED lifespan L80B20 [h]:	68000
LED lifespan L90B10 [h]:	34000
Additional accessories:	siatka ochronna, dławnica oddychająca, uchwyt regulowany, moduł świetlny
Warranty [years]:	5
CE certificate:	133/2023
PZH certificate:	B-BK-60212-0152/20
HACCP:	<u>852/2004</u>
Manual:	Download PDF
ENEC Certificate:	0310/ENEC/23
Photobiological safety:	RG0 - exempt (no photobiological hazard)
Plik LDT:	Download



**DETAILED CARD** 

#### **ACCESSORIES AVAILABLE**

index	Name
908200	TYTAN LED. ATLAS LED. INDUSTRY LED - adjustable handle (set of 2)
907913	TYTAN LED. ATLAS LED - protective grid 1152mm
907920	TYTAN LED. ATLAS LED - protective grid 1432mm
16000507	Breathable gland gray M20*1.5 IP68
6000006	M16 stuffing box plug various PA black M-16 - BPM-21
367106	TYTAN 2 LED HALL 1150mm 8200lm 840 60D - lighting module
367113	TYTAN 2 LED HALL 1150mm 8250lm 840 70D - lighting module
367120	TYTAN 2 LED HALL 1150mm 8350lm 840 90D - lighting module
367229	TYTAN 2 LED HALL 1450mm 10200lm 840 60D - lighting module
367236	TYTAN 2 LED HALL 1450mm 10300lm 840 70D - lighting module
367243	TYTAN 2 LED HALL 1450mm 10400lm 840 90D - lighting module
80000279	Gland. beam, Codar, soft polyvinyl chloride (PVC-P), gray



#### **DETAILED CARD**



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



TYTAN LED. ATLAS LED - protective grid 1152mm (907913)



TYTAN LED. ATLAS LED - protective grid 1432mm (907920)



Breathable gland gray M20\*1.5 IP68 (16000507)



M16 stuffing box plug various PA black M-16 - BPM-21 (6000006)



TYTAN 2 LED HALL 1150mm 8200lm 840 60D - lighting module (367106)



TYTAN 2 LED HALL 1150mm 8250lm 840 70D - lighting module (367113)



TYTAN 2 LED HALL 1150mm 8350lm 840 90D - lighting module (367120)



TYTAN 2 LED HALL 1450mm 10200lm 840 60D - lighting module (367229)



TYTAN 2 LED HALL 1450mm 10300lm 840 70D - lighting module (367236)



TYTAN 2 LED HALL 1450mm 10400lm 840 90D - lighting module (367243)

Card creation date: 08 January 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\% and (a) a constitute an offer. \\ ^* Parameter tolerance is +/- 10\% and (a) a constitute an offer. \\ ^* Parameter tolerance is +/- 10\% and (a) a constitute an offer. \\ ^* Parameter tolerance is +/- 10\% and (a) a constitute an offer. \\ ^* Parameter tolerance is +/- 10\% and (a) a constitute an offer. \\ ^* Parameter tolerance is +/- 10\% and (a) a constitute an offer. \\ ^* Parameter tolerance is +/- 10\% and (a) a constitute an offer. \\ ^* Parameter tolerance is +/- 10\% and (a) a constitute an offer. \\ ^* Parameter tolerance is +/- 10\% and (a) a constitute an offer. \\ ^* Parameter tolerance is +/- 10\% and (a) a constitute an offer. \\ ^* Parameter tolerance is +/- 10\% and (a) a constitute an offer. \\ ^* Parameter tolerance is +/- 10\% and (a) a constitute an offer. \\ ^* Parameter tolerance is +/- 10\% and (a) a constitute an offer tolerance is +/- 10\% and (a) a constitute an offer tolerance is +/- 10\% and (a) a constitute an offer tolerance is +/- 10\% and (a) a constitute an offer tolerance is +/- 10\% and (a) a constitute an offer tolerance is +/- 10\% and (a) a constitute an offer tolerance is +/- 10\% and (a) a constitute an offer tolerance is +/- 10\% and (a) a constitute and (a) a constitute and (a) a constitute an offer tolerance is +/- 10\% and (a) a constitute and (a) a constitute an offer tolerance is +/- 10\% and (a) a constitute and (a) a constitute an offer tolerance is +/- 10\% and (a) a constitute an offer tolerance is +/- 10\% and (a) a constitute an offer tolerance is +/- 10\% and (a) a constitute an offer tolerance is +/- 10\% and (a) a constitute an offer tolerance is +/- 10\% and (a) a constitute an offer tolerance is +/- 10\% and (a) a constitute an offer tolerance is +/- 10\% and (a) a constitute an offer tolerance is +/- 10\% and (a) a constitute an offer tolerance is +/- 10\% and (a) a constitute is +/- 10\% and (a) a constitute is +/- 1$ 



LIGHTING