**DETAILED CARD** 





### **TECHNICAL PARAMETERS**

| Ingress protection:     | IP66 |
|-------------------------|------|
| Impact resistance:      | IK09 |
| Nominal power [W]:      | 49   |
| Luminous flux [lm]*:    | 7200 |
| Colour temperature [K]: | 4000 |
| Colour rendering index: | >80  |
| SDCM:                   | ≤ 3  |
| Material of the body:   | PC   |
| Diffuser material:      | PC   |
| Diffuser type:          | MAT  |

#### **CHARACTERISTICS**

TYTAN LED BASIC is a basic line of lighting fixtures which provides an excellent alternative to traditional fluorescent lamps – it replaces lamps with the following power specifications: - 2x36W (39W - 5750lm), - 2x58W (49W - 7200lm). The lighting fixture has been designed from scratch. TYTAN LED BASIC includes new solutions which improve the light distribution and the temperature balance. The new LED modules ensure high luminous efficacy of >130 lm/W. This provides the required level of lighting along with significant energy savings. The lighting fixture includes many improvements which facilitate and speed up the installation process: a solution involving the integration of the diffuser with the LED panel, a diffuser suspension system, and adjustable mounting brackets with an installation tolerance of +/-40 mm. As a standard, the fixture is equipped with robust clips made of stainless steel (INOX). The body of the fixture and the diffuser are resistant to UV radiation.

Available versions:

- with RCR motion sensor (motion sensor mounting height: up to 5 meters)  $\,$
- with DALI control system
- with LS2 straight through wiring

### **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.



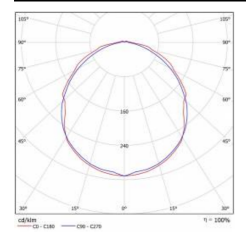
**DETAILED CARD** 

### **TECHNICAL PARAMETERS TABLE**

| Index:                            | 358258        |
|-----------------------------------|---------------|
| EAN:                              | 5905963358258 |
| Light source:                     | LED module    |
| Nominal power [W]:                | 49            |
| Rated power of the luminaire [W]: | 51.90         |
| Supply voltage [V]:               | 220-240       |
| Frequency [Hz]:                   | 50 - 60       |
| Luminous flux [lm]:               | 7200          |
| Luminous efficacy [lm/W]:         | 139           |
| Energy efficiency class:          | С             |
| Electrical protection class:      | 1             |
| Colour temperature [K]:           | 4000          |
| Colour rendering index:           | >80           |
| SDCM:                             | ≤3            |
| Power factor:                     | 0.95          |
| Surge protection [kV]:            | 2             |
| Diffuser material:                | PC            |
| Diffuser type:                    | MAT           |
| Material of the body:             | PC            |
| Colour of the body:               | grey          |

| Dimensions (H/W/T/S) [mm]: | 1432/85/80                                                                        |
|----------------------------|-----------------------------------------------------------------------------------|
| Impact resistance:         | IK09                                                                              |
| Ingress protection:        | IP66                                                                              |
| Mounting version:          | surface                                                                           |
| Working temperature [°C]:  | from -20 to +30                                                                   |
| DIMM DALI:                 | yes                                                                               |
| Net weight [kg]:           | 1.750                                                                             |
| Warranty [years]:          | 3                                                                                 |
| LED lifespan L70B50 [h]:   | 91000                                                                             |
| LED lifespan L80B20 [h]:   | 58000                                                                             |
| LED lifespan L90B10 [h]:   | 28000                                                                             |
| Additional accessories:    | protective grid                                                                   |
| Category type:             | battens                                                                           |
| Photobiological safety:    | Risk Group 1 (no photobiological<br>hazard under normal behavioral<br>limitation) |
| ETIM class:                | EC000109                                                                          |
| Warranty [years]:          | 5                                                                                 |
| CE certificate:            | 54/2019                                                                           |
| HACCP:                     | 852/2004                                                                          |
| Manual:                    | Download PDF                                                                      |

### **LIGHT CURVES**





**DETAILED CARD** 

#### **TECHNICAL DETAILS**



regulowane uchwyty / adjustable handles / einstellbare Halterungen



system zwieszania klosza / suspension system of the diffuser / hängende Diffusor



wybór miejsca zasilania / choosing a place of power supply / Stromversorgungsanschluss von mehreren Seite möglich



**DETAILED CARD** 

### **ACCESSORIES AVAILABLE**

|          | 1                                                                 |
|----------|-------------------------------------------------------------------|
| 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                     |
| 358654   | TYTAN LED BASIC 1150mm 7100lm 840 - lighting module               |
| 16000507 | Breathable gland gray M20*1.5 IP68                                |
| 358647   | TYTAN LED BASIC 1150mm 5750lm 840 - lighting module               |
| 358661   | TYTAN LED BASIC 1450mm 10400lm 840 - lighting module              |
| 358671   | TYTAN LED BASIC 1450mm 7200lm 840 - lighting module               |
| 60000006 | M16 stuffing box plug various PA black M-16 - BPM-21              |
| 80000378 | Cable gland PG 13.5 Titanium PA 6.6 gray with nut                 |
| 908231   | TYTAN LED - holder                                                |
| 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)



TYTAN LED BASIC 1150mm 7100lm 840 - lighting module (358654)



Breathable gland gray M20\*1.5 IP68 (16000507)



TYTAN LED BASIC 1150mm 5750lm 840 - lighting module (358647)



TYTAN LED BASIC 1450mm 10400lm 840 - lighting module (358661)



TYTAN LED BASIC 1450mm 7200lm 840 - lighting module (358671)



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

Card creation date: 11 March 2021

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%

