## TYTAN 2 LED IOT BT HYT DALI 1450MM 6550LM 830 IP65 (42W)

**DETAILED CARD** 





## **TECHNICAL PARAMETERS**

| Light source:  Nominal power [W]:  Ingress protection:  IP65  Impact resistance:  IK09  Luminous flux [Im]*:  6550  Colour temperature [K]:  3000  Electrical protection class:  I  Energy efficiency class:  C  Material of the body:  Colour of the body:  grey |                              |            |
|---|------------------------------|------------|
| Ingress protection:  Impact resistance:  Ik09  Luminous flux [Im]*:  Colour temperature [K]:  Electrical protection class:  I  Energy efficiency class:  C  Material of the body:  PC   | Light source:                | LED module |
| Impact resistance:  Luminous flux [Im]*:  6550  Colour temperature [K]:  Electrical protection class:  I  Energy efficiency class:  C  Material of the body:  PC  | Nominal power [W]:           | 42         |
| Luminous flux [lm]*: 6550  Colour temperature [K]: 3000  Electrical protection class: I  Energy efficiency class: C  Material of the body: PC   | Ingress protection:          | IP65       |
| Colour temperature [K]: 3000  Electrical protection class: I  Energy efficiency class: C  Material of the body: PC  | Impact resistance:           | IK09       |
| Electrical protection class:  Energy efficiency class:  C  Material of the body:  PC  | Luminous flux [lm]*:         | 6550       |
| Energy efficiency class: C  Material of the body: PC  | Colour temperature [K]:      | 3000       |
| Material of the body: PC  | Electrical protection class: | 1          |
|   | Energy efficiency class:     | С          |
| Colour of the body: grey  | Material of the body:        | PC         |
|   | Colour of the body:          | grey       |

#### **CHARACTERISTICS**

Tytan 2 LED IoT - smart industrial lamp. The innovative Tytan 2 LED IoT lamp is an advanced lighting solution that combines the latest LED technology with intelligent control functions. Designed for maximum efficiency. Key benefits: exceptional luminous efficacy: 155 Im/W, energy savings of up to 68%, integrated diffuser with LED module, warranty of up to 5 years, UV-resistant design, easy installation with +/-50 mm adjustment, high-quality stainless steel (INOX) clips.IoT characteristicsThe IoT BT HYT DALI version has: a built-inBT HYT module that allows you to program functions in the Lena Lighting Clue app and control in real time, and a DALI driver that allows you to dim the light source. Each version of the lamp can operate autonomously without an external control system, providing the flexibility to adapt the lighting to individual needs. Integrated communication modules enable remote management of operating parameters, while optional motion and light sensors further optimise energy consumption.

## **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 IOT BT HYT DALI 1450MM 6550LM 830 IP65 (42W)

**DETAILED CARD** 

### **TECHNICAL PARAMETERS TABLE**

| Index:                       | 680304        |
|------------------------------|---------------|
| EAN:                         | 5905963680304 |
| Light source:                | LED module    |
| Nominal power [W]:           | 42            |
| Luminous flux [lm]:          | 6550          |
| Supply voltage [V]:          | 220-240       |
| Frequency [Hz]:              | 50-60         |
| Luminous efficacy [lm/W]:    | 145           |
| Energy efficiency class:     | С             |
| Electrical protection class: | 1             |
| Colour temperature [K]:      | 3000          |
| Colour rendering index:      | 80            |
| SDCM:                        | ≤3            |
| LED lifespan L70B50 [h]:     | 116000        |
| LED lifespan L80B20 [h]:     | 73000         |
| LED lifespan L90B10 [h]:     | 35000         |
| Beam angle [°]:              | 120           |
| Exchangeable source:         | yes           |

| Diffuser material:           | PC                                       |
|------------------------------|--|
| Diffuser type:               | matt                                     |
| Colour of the body:          | grey                                     |
| Dimensions (H/W/T/S) [mm]:   | 1432/85/80                               |
| Mounting dimensions [mm]:    | 970                                      |
| Impact resistance:           | IK09                                     |
| Ingress protection:          | IP65                                     |
| Mounting version:            | surface, suspended                       |
| Working temperature [°C]:    | from -20 to +35                          |
| DIMM DALI:                   | yes                                      |
| Version:                     | BT HYT DALI                              |
| Number on the palette [pcs]: | 100                                      |
| Warranty [years]:            | 5  |
| Manual:                      | Download PDF                             |
| CE certificate:              | 443/2023                                 |
| Photobiological safety:      | RG0 - exempt (no photobiological hazard) |
| HACCP:                       | <u>852/2004</u>                          |

Card creation date: 18 July 2025



