QUEST 2 LED IOT

GENERAL CARD





TECHNICAL PARAMETERS

Ingress protection: IP65; IP66 Impact resistance: IK09 Nominal power [W]: 103.00; 103

 Nominal power [W]:
 103.00; 108.00

 Luminous flux [Im]*:
 13500; 14700

 Colour temperature [K]:
 3000; 5000

80

3

Color rendering index (Ra) >:

SDCM:

Electrical protection class: I
Energy efficiency class: C; D

Material of the body: aluminium

Colour of the body: anthracite grey

Diffuser material: glass

Diffuser type: transparent

Beam angle [°]: 120; ASW

Mounting version: surface

Working temperature [°C]: from -20 to +35 Dimensions (H/W/T/S) [mm]: 321/424/37;

PZH certificate: B-BK-60212-0480/21

CHARACTERISTICS

High-quality floodlight with inbuilt LED source. The body is made of die-cast aluminium, powder coated in anthracite grey (RAL 7016), and the mounting bracket is made of black-painted steel. The diffuser is made of 5 mm thick tempered glass. It is equipped with directional lens matrices with 3 different light distributions: symmetrical (120°), asymmetric narrow ASN and asymmetric wide ASW. Non-corrosive mounting bracket allowing for adjustment angles between -140° to +185°. The luminaire is available in 2 sizes: M and L. Standard equipped with 0.1m long H07RN-F cable and IP66 quick connector. Wide range of accessories available: protective net, grip for the lighting pole, wall bracket.

IoT characteristics

Variants available:

IoT RC PIR HYT DALI has PIR motion and light sensor programmed byRC remote control and DALI driver enabling dimming of the light source.

IoT BT PIR HYT DALI Bluetooth HYT module controlled in the Lena Lighting Clue application, PIR motion and light sensor, DALI driver enabling dimming of the light source.

IOT RC PIR HYT PIR motion and light sensor programmed by **RC** remote control and ON/OFF driver without light source dimming function.

APPLICATION

Lighting of educational, educational and administrative facilities, halls, garages, passages, warehouses, shops, food industry and commercial and service facilities related to food products.



QUEST 2 LED IOT

GENERAL CARD

AVAILABLE VERSIONS



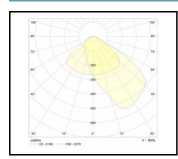
| Nominal power [W] | Colour temperature [K] | Luminous flux [lm]* | Beam angle [°] | Ingress protection | PIR | DIMM DALI | Version | Index |
|-------------------|------------------------|---------------------|----------------|--------------------|-----|-----------|-----------------|------------------------|
| 108 | 5000 | 14700 | 120 | IP66 | yes | yes | RC PIR HYT DALI | >> 695025 |
| 103 | 3000 | 13500 | ASW | IP65 | yes | yes | RC PIR HYT DALI | <u>>> 699658</u> |

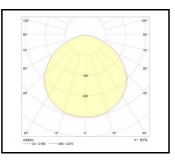


QUEST 2 LED IOT

GENERAL CARD

LUMINOUS INTENSITY DISTRIB. CURVE





QUEST 2 LED ASW rozsył asymetryczny szeroki

QUEST 2 LED rozsył symetryczny 120°

Card creation date: 22 October 2025

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



Quest 2 LED IoT - explanation of the different versions:

The **IoT RC PIR HYT DALI** version has: **PIR** motion and daylight sensor programmable by the**RC** remote control and **DALI** driver driver enabling dimming of the light source.

The **IoT BT PIR HYT DALI** version has: a built-in **BT HYT** module that allows you to program functions in the Lena Lighting Clue app and control in real time; **PIR** motion and daylight sensor and **DALI** driver for dimming the light source.

The **IoT RC PIR HYT** version has: **PIR** motion and daylight sensor programmable by**RC** remote control and **ON/OFF** driver without dimming function of the light source.

