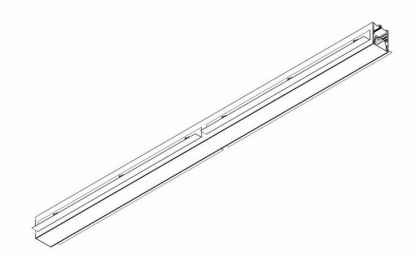
ELEGANTE SYSTEM LED M 1123MM 2400LM OPAL DALI IP44 840 (30W)

DETAILED CARD



TECHNICAL PARAMETERS

| Index: | 388101 |
|--------------------------|-----------|
| Ingress protection: | IP44/20 |
| Impact resistance: | IK04 |
| Nominal power [W]: | 30 |
| Luminous flux [lm]*: | 2400 |
| Colour temperature [K]: | 4000 |
| SDCM: | ≤3 |
| Energy efficiency class: | F |
| Material of the body: | aluminium |
| Colour of the body: | silver |

CHARACTERISTICS

ELEGANTE LED SYSTEM is a modern office fixture designed for flush mounting. It provides a combination of high light parameters and a modern decorative effect. The optical design has been designed using an iridescent diaphragm with high permeability and uniform light distribution. Available system switches allow for the design of concealed light lines in various configurations (T, X, L). The advantage of the system's roofs is the lampshade without connections to max. length 25m.

There is also a version of individual fittings.

Available 2 power options - to connect as part of:

- 16W i 8W,
- 30W i 15W.

Assembly should ne carried out by qualified person. Please feel free to contact our lighting designers.

APPLICATION

The luminaire is dedicated for internal use. For use in office and commercial facilities, in particular in representative rooms.



ELEGANTE SYSTEM LED M 1123MM 2400LM OPAL DALI IP44 840 (30W)

DETAILED CARD

TECHNICAL PARAMETERS TABLE

| Nominal power [W]: | 30 | Colour of the body: |
|-----------------------------------|---------------|---------------------------|
| Light source: | LED module | Mounting dimensions [mm]: |
| Colour temperature [K]: | 4000 | Impact resistance: |
| Luminous flux [lm]: | 2400 | Mounting version: |
| Rated power of the luminaire [W]: | 32.72 | Working temperature [°C]: |
| Supply voltage [V]: | 220-240 | Through wiring: |
| DIMM DALI: | yes | Net weight [kg]: |
| Frequency [Hz]: | 50 - 60 | Gross weight [kg]: |
| Version: | middle module | Index: |
| Source luminous flux [lm]*: | 4608 | EAN: |
| Dimensions (H/W/T/S) [mm]: | 1123/90/65 | Category type: |
| Ingress protection: | IP44/20 | Product line: |
| Luminous efficacy [Im/W]: | 73 | LED lifespan L80B20 [h]: |
| Energy efficiency class: | F | LED lifespan L90B10 [h]: |
| Electrical protection class: | I | Light distribution type: |
| Colour rendering index: | >80 | Kolejność: |
| SDCM: | ≤ 3 | ETIM class: |
| Power factor: | 0.96 | CE certificate: |
| LED lifespan L70B50 [h]: | 115000 | |
| Diffuser material: | PC | Photobiological safety: |
| Diffuser colour: | white | Warranty [years]: |
| Material of the body: | aluminium | Manual: |
| - | | |

Plik LDT:

Download PDF
Download

limitation) 5

SYSTEM 30W/15W

Risk Group 1 (no photobiological hazard under normal behavioral

73000 36000 open space

B EC000282 <u>244/2023</u>

silver 1123/55 IK04 recessed from -20 to +35 5x2.5 2.400 2.800 388101 5905963388101 systems



ELEGANTE SYSTEM LED M 1123MM 2400LM OPAL DALI IP44 840 (30W)

DETAILED CARD

ACCESSORIES AVAILABLE

| index | Name |
|----------|---|
| 81000945 | ELEGANTE LED SYSTEM - OPAL diffuser - 1 rm (max 25 rm) |
| 388736 | ELEGANTE SYSTEM LED end set |
| 388743 | ELEGANTE SYSTEM LED gniazdo 3 polowe |
| 388750 | ELEGANTE SYSTEM LED gniazdo 5 polowe |
| 388767 | ELEGANTE SYSTEM LED wtyk 3 polowy |
| 388774 | ELEGANTE SYSTEM LED wtyk 5 polowy |
| 388729 | ELEGANTE SYSTEM LED klosz PC opal co-extrusion+soft fixing part 25m |



ELEGANTE SYSTEM LED gniazdo 5

polowe (388750)



CE Certificate CE - Nr: 244/2023

ELEGANTE SYSTEM LED wtyk 3 polowy (388767)



ELEGANTE SYSTEM LED wtyk 5 polowy (388774)



polowe (388743)

ELEGANTE SYSTEM LED klosz PC opal co-extrusion+soft fixing part 25m (388729)

Card creation date: 03 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%

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



Lena Lighting S.A. ul. Kórnicka 52, 63-000 Środa Wielkopolska tel. +48 61 28 60 333 (Pn-Pt, 8-16), e-mail: hello@lenalighting.pl, www.lenalighting.pl