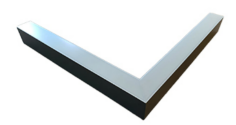
ORCHID N L LINIA



Description

Architectural Be Art luminary LOBELIA is a lighting luminary that is equipped with the highly-efficient LED lighting sources. LOBELIA is made out of aluminium profile. LOBELIA luminaries are perfect to highlight the character of representative places; that have to maintain their elegant form, such as: entry area, receptions, restaurants, corridors etc.

Basic information

Family: ORCHID N L LINIA

Product: ORCHID N L PLX DALI ALU 840 LINIA-S-EP 66 1200 1200

Index: BLS000009958

Pictograms:











■ Lighting and electrical parameters

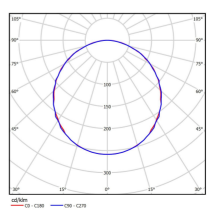
| Light source | LED |
|---|---------------------|
| Luminous flux LED [lm] | 8968 |
| LED power [W] | 44 |
| Luminaire luminous flux [lm] | 6632 |
| Power of luminaire [W] | 48 |
| Luminaire's light efficiency [lm/W] | 138 |
| Color of the light [K] | 4000 |
| CRI | >80 |
| SDCM (LED sources) | 3 |
| Photobiological risk class (IEC/EN 62471) | RG0 |
| Protection against electric shock | 1 |
| Protection degree | IP44 |
| Voltage | 220-240 V, 50-60 Hz |
| Lifetime of LED sources [h] | 150000 |
| Lx/By | L80/B50 |
| Operating temperature range [°C] | 5÷30 |
| Driver | DALI Driver |
| | |

Mechanical parameters:

| Dimensions [mm] | 1155 1158 x 60 x 72 |
|------------------|---------------------|
| Impact resistant | IK06 |
| Diffuser | PLXopalized |
| Color | anodized aluminium |
| Material | aluminium |
| Assembly | ceiling mounted |
| | |



A graph of light



Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 25-04-2024

