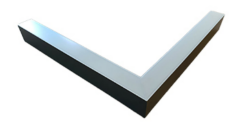
### **ORCHID N L LINIA**



### 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 WH 840 LINIA-S-EL 49 600 1200

Index: BLS000009850

Pictograms:











# $\left\langle \mathsf{IK}_{06}\right\rangle$

### **●** Lighting and electrical parameters

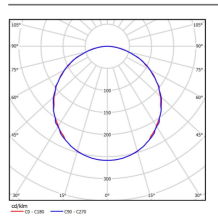
Light source	LED
Luminous flux LED [lm]	6726
LED power [W]	33
Luminaire luminous flux [lm]	4974
Power of luminaire [W]	37
Luminaire's light efficiency [lm/W]	134
Color of the light [K]	4000
CRI	>80
SDCM (LED sources)	3
Photobiological risk class (IEC/EN 62471)	RG0
Protection against electric shock	1
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	LED Driver

### Mechanical parameters:

Dimensions [mm]	5951158 x 60 x 72
Impact resistant	IK06
Diffuser	MPRM microprism
Color	white
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

