#### Data sheet

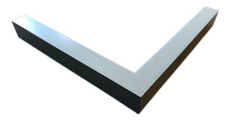
# **ORCHID PRO N W**

Ē

6Y

 $\left( \mathsf{IP}_{44} \right)$ 

ʹIϏ<sub>ͼ</sub>ʹ



Architectural Bee Art luminary LOBELIA is a lighting luminary that is equipped with the highlyefficient 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.

ʹϲͼʹ

#### Parameters:

Name	Luminaire luminous flux [Im]	Power of luminaire [W]	Color [K]	Dimensions A x B x H [mm]
ORCHID PRO W 48W 4x1200	6863 / 7379 / 6162 / 6626	47.6	3000 / 4000	4x1145 x 60 x 72
ORCHID PRO W 94W 4x1200	13726 / 14759 / 12325 / 13252	94.2	3000 / 4000	4x1145 x 60 x 72

### Lighting and electrical parameters:

Light source	LED
Voltage	220-240 V, 50-60 Hz
Lifetime of LED sources [h]	150000
Lx/By	L80/B10
CRI	>80
SDCM	3
Photobiological risk class	RGO
Operating temperature range [°C]	5÷30
Driver	LED Driver

## Mechanical data:

Material	aluminium
Color	white anodized aluminium *
Diffuser	MPRM microprism
Diridool	PLX opalized

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

