IVY O













Industrial luminary IVY O is made from aluminium lacquered anthracitic. IVY O does not have a diffuser. Luminary's interesting shape and design come with high resistance to the tough environmental conditions in which the product will be working. IVY O features high lighting efficiency and other technical parameters. All these characteristics make IVY O one of the most economical models on the market. The colour temperature is 4000 K and colour rendering index CRI > 80. The luminary is ready to work in temperature that fluctuates from -30°C to even +45°C. The cooling radiator efficiently eliminates unnecessary heat. It is possible to mount the luminary with the regulated bracket, which allows adjusting the lighting angles to our needs. IVY O is perfect for production halls/plants, warehouses and magazines. This luminary is a great choice for those clients, who appreciate the functionality and original look at the same time.

Parameters:

Name	Luminaire luminous flux [lm]	Power of luminaire [W]	Color [K]	Dimensions D x H [mm]
IVY O 150W ø387	27300 / 26700	150	4000	ø387 x 136 / ø387 x 160
IVY O 200W ø387	35200 / 34600	200	4000	ø387 x 136 / ø387 x 160

Lighting and electrical parameters:

Light source	LED
Voltage	220-240V, 50-60Hz
Lifetime of LED sources [h]	100000
Lx/By	L80/B50
CRI	>80
SDCM	3
Operating temperature range [°C]	-20 ÷ +50
Driver	LED driver

Mechanical data:

Material	aluminum
Color	anthracite
Diffuser	transparent tempered glass lenses

Technical data may be changed. Photos of the luminaires may differ from reality.

Date of last update: 18-08-2025

