

OD LED

IP65 rated luminaires

Description

Ideal solution for the housing and utility sector offering maximum protection and low operating costs. Thanks to the well-thought-out design of the housing and high-quality materials, the luminaire is protected from dust, moisture, shocks, and ultraviolet radiation to the maximum possible extent. The 90 lm/W luminous efficacy, additional power savings enabled by a built-in sensor, zero maintenance costs, and affordable price—all these are sound economical arguments for OD LED.

Installation

Mounted on ceiling/wall surface indoors or under canopy.

Design

Grey powder-painted die-cast aluminum housing.

Optical part

Opal diffuser made of clear polycarbonate. LED type: SMD.

Usage

Cultural and entertainment facilities

Educational institutions

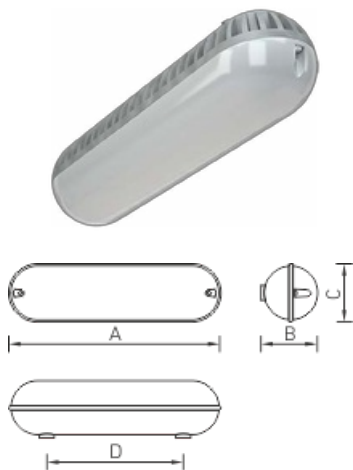
Housing and public utilities

Mall

Medical institutions

Office and administrative premises

Stairs / hallways



Models list

| Title | Luminous flux | Power Capability | lm/W | Length | Width | Weight | Article no. |
|------------------------|----------------------|-------------------------|-------------|---------------|--------------|---------------|--------------------|
| OD LED 8 4000K /E/ | 550 lm | 8 W | 69 | 304 mm | 84 mm | 0.750 kg | 1997025460 |
| OD LED 12 MS 5000K /E/ | 900 lm | 12 W | 75 | 304 mm | 84 mm | 0.800 kg | 1997021710 |
| OD LED 8 5000K /E/ | 550 lm | 8 W | 69 | 304 mm | 84 mm | 0.750 kg | 1997017660 |
| OD LED 8 MS 5000K /E/ | 550 lm | 8 W | 69 | 304 mm | 84 mm | 0.800 kg | 1997021700 |
| OD LED 12 5000K /E/ | 900 lm | 12 W | 75 | 304 mm | 84 mm | 0.750 kg | 1997017650 |
| OD LED 12 4000K /E/ | 900 lm | 12 W | 75 | 304 mm | 84 mm | 0.750 kg | 1997025470 |