# OVAL LED

LED GO!



# $\stackrel{\text{24V}}{\simeq} | \begin{smallmatrix} \text{220-240\,V} \\ \text{50-60\,Hz} \end{smallmatrix} | \textbf{LED} | \square | \textcircled{IP40} | \text{IP44} | \text{IK06} | \textbf{C} \textbf{C} \textbf{C}$

### **TECHNICAL PARAMETERS**

Ingress protection:	IP44/IP40;
Impact resistance:	IK06;
Nominal power [W]:	2.50;
Luminous flux [lm]*:	210 - 340
Colour temperature [K]:	3000; 4000;
Energy efficiency class:	А;
Material of the body:	PP;
Diffuser material:	glass;
Diffuser type:	PRM;
Mounting version:	surface;
Dimensions [mm]:	125/170/105;
*Tolerance +/- 10%	

## CHARACTERISTICS

Surface mounted, oval channel-type LED fitting with ingress protection class IP44 and an integrated energy-saving light source LED GO!. Polypropylene base; prismatic glass diffuser. Fitting is available in two power versions and six base colors. Also available are numerous special-purpose versions: a 24V fitting or fittings that can be used as marker lights (Oval LED RED equipped with red-colored diodes and Oval LED BLUE equipped with blue-colored diodes).

#### APPLICATION

Surface mounted luminaire for mounting on ceilings and walls; intended for indoor use (rooms with high humidity, passageways and staircases, sewers and basements) as well as outdoor use (industrial façade lighting, parking lots). The 24V version is particularly well-suited to be used as a light source for public rooms and buildings (civic buildings, apartment buildings).



**OVAL LED** 

AVAILABLE TYPES

#### Click >> index, to see details

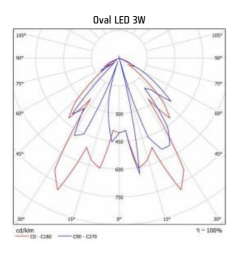
#### OVAL LED 220 - 240V

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Colour of the body	Energy efficiency class	Index
2.50	3000	210	PRM	white	А	<u>&gt;&gt; 233081</u>
2.50	4000	210	PRM	white	А	<u>&gt;&gt; 233012</u>
2.50	3000	210	PRM	gray	А	<u>&gt;&gt; 233135</u>
2.50	4000	210	PRM	gray	А	<u>&gt;&gt; 233067</u>

#### OVAL LED 24V

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Colour of the body	Energy efficiency class	Index
2.50	4000	210	PRM	white	А	<u>&gt;&gt; 233302</u>
2.50	4000	250	PRM	gray	А	<u>&gt;&gt; 233340</u>
*Tolerance +/- 10%						

LUMINOUS INTENSITY DISTRIB. CURVE



The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer.



LEENA LIGHTING LIGHTING tel. +48 61 28 60 300 e-mail: office@lenalighting.pl www.lenalighting.pl



The luminaire complies with the EU ROHS Directive 2011/65/UE

X

This product is a subject to electric and electronic waste equipment regulations (WEEE).



Page 2/2