







ENYE LED Outdoor wall light, 4W, 280lm, IP65, 4000K

Marka: ADVITI | Symbol: AD-OP-6560L4 | Ean: 5908254845147

Adviti



PRODUCT DESCRIPTION

The ENYE LED wall lamp is a classic facade luminaire intended for outdoor lighting. It features high functionality and aesthetics. ENYE LED perfectly works as illumination of buildings, terraces, gazebos or house driveways.

The 4W LED diodes guarantee both effective illumination and low power consumption. The luminous flux of 280lm, pleasant neutral colour temperature of 4000K as well as viewing angle (>80°) allow uniform light









diffusion and clear visibility. The nominal voltage is 230V AC.

The ENYE luminaire was designed with durability and resistance to external factors in mind. A very high IP65 rate ensures protection against rain, wind, moisture and other unfavourable weather conditions. What is more, thanks to IK08 impact protection, the housing construction shields the lamp against damages and impacts.

A simple and classic design of ENYE LED perfectly composes with diverse styles. Grey colour of the housing makes the lamp universal, while the lampshade provides uniform light diffusion.

The housing and the lampshade are made of durable plastic. The LED source of light is irreplaceable. The lamp measures 80x36x220mm. Surface-mounted.

TECHNICAL DATA

General information:

Nominal voltage [V]:	230
Nominal voltage [v]:	230
Lamp type:	LED, niewymienne
Suitable for lamp power [W]:	4
Rated luminous flux according to IEC 62722-2-1 [lm]:	280
With light source:	tak
Colour temperature [K]:	4000
Beam angle:	Wiązka bardzo szeroka > 80°
Rated life time L70/B50 at 25 °C [h]:	30000
Colour rendering index CRI:	80-89
Colour of light:	Neutralny biały
Degree of protection (IP):	IP65
Impact strength:	IK08
Protection class:	П
Suitable for wall mounting:	tak
Suitable for surface mounting:	tak
Material housing:	Tworzywo sztuczne
Colour housing:	Szary

Page 2 / 3









Material cover:	Tworzywo sztuczne przezroczyste
Width [mm]:	80
Height/depth [mm]:	36
Length [mm]:	220
Voltage type:	AC
Exchangeable control gear:	nie