





EDERA garden luminaire, E27, max. 15W, IP44, stainless steel

Marka: ADVITI | Symbol: AD-OP-6569GE27PM | Ean: 5908254845420

Adviti



PRODUCT DESCRIPTION

The EDERA garden luminaire belongs to the outdoor lamp series containing two types of wall lamps and a bollard lamp giving possibility of creating a coherent garden illumination. The series was designed with aesthetics, durability and functionality in mind. Thanks to this, it perfectly works as both decorative and functional element.

EDERA is made of stainless steel, which ensures durability for years. The IP44 rate protects the luminaire from







dust and water, thus, the lamps may be installed outdoors regardless of harsh weather conditions. Additionally, high impact protection rate IK08 protects the lamp against external factors.

Each EDERA lamp is suitable for replaceable light source, with E27 threat and max. power of 15W. Consequently, users may adjust the lighting to their own preferences choosing an appropriate colour of the light. The supply voltage is 230V AC.

The classical design of each lamp perfectly composes with both modern and more traditional arrangements. The lampshade material, made of iridescent plastic, evenly disperses the light. The minimal distance from the illuminated building is 0,5m.

The wall lamps are designed for surface mounting. They may be installed on a building's facade, terrace or balcony. The bollard lamp may illuminate a driveway or a garden.

The wall lamp's dimension measure 75x330x150 mm.

TECHNICAL DATA

General information:

Nominal voltage [V]:	230
Lamp type:	Żarówka
Suitable for lamp power [W]:	15
Lamp holder:	E27
With light source:	nie
Suitable for number of lamps:	1
Degree of protection (IP):	IP44
Impact strength:	IKO8
Protection class:	T
Type of luminaire:	Oprawa elewacyjna
Material housing:	Stal szlachetna
Colour housing:	Stal szlachetna
Material cover:	Tworzywo sztuczne opalizowane
The minimum distance from the illuminated object [m]:	0.5
Width [mm]:	76

Page 2 / 4







Height/depth [mm]:	330
Length [mm]:	150
Voltage type:	AC





















