







ACHAJA 3P, pendant light, 3xE27, max. 3x60W, metal, brass, big black lampshade

Marka: ADVITI | Symbol: AD-LD-6543BE27T | Ean: 5904988909308

Adviti



PRODUCT DESCRIPTION

The ACHAJA lamp series is a full lighting collection combining both elegance and functionality. Its interesting design catches the eye with glass stones hanging from the lamp's arms. This creates an exceptional decorative element making the luminaires unique.

The series includes pendant lamps, with three or five bases, and a wall lamp. Each lamp of the collection is remarkable in style and excellent in quality; thus, they are a perfect addition to every interior.

ORNO GROUP Sp. z o. o. All rights reserved.

Update date: 2024-10-21 13:03:17







The ACHAJA collection is made of metal that guarantees durability. What is more, each lamp has a beautiful lampshade which makes the lamps elegant.

They are available in two versions: brass combined with black lampshade and stones, and chrome combined with grey lampshade and transparent stones.

The presented ACHAJA 3P is a pendant lamp equipped with three E27 bases enabling to install three bulbs, max. 60W each. You may adjust the light to your own preferences by choosing a bulb.

The luminaire has a large lampshade in black, and metal finish in chrome with hanging black stones made of glass.

The lamp perfectly works over a table, desk or in a living room being at the same time a decorative element of the space in question.

TECHNICAL DATA

General information:

Nominal voltage [V]:	230
Lamp type:	Żarówka
Suitable for lamp power [W]:	60
Lamp holder:	E27
Suitable for number of lamps:	3
With light source:	nie
Degree of protection (IP):	IP20
Protection class:	I
Suitable for suspended mounting:	tak
Suitable for ceiling mounting:	tak
Suitable for surface mounting:	tak
Material housing:	Metal
Colour housing:	Mosiądz
Material cover:	Tekstylny/Tworzywo sztuczne
Height/depth [mm]:	700

ORNO GROUP Sp. z o. o. All rights reserved.

Update date: 2024-10-21 13:03:17











Outer diameter [mm]:	400
Voltage type:	AC