







RIO SP 4 wall and ceiling light, GU10 max. 4x60W, IP20, white

Adviti

Marka: ADVITI | Symbol: AD-OP-6432WGU10 | Ean: 5908254843952



PRODUCT DESCRIPTION

Rio is the luminaire series that was created to illuminate an entire flat, house or a large utility area within a single aesthetic line. The series includes models with different numbers of light points, suitable for surface-mounting - ideal for a classic flat or house, but equally suitable for an office or commercial premises.

Rio wall and ceiling luminaires are classically simple light fittings made from high-quality materials. Rio is suitable for replaceable GU10-type light sources of 60W each. Light bulbs are not part of the set and must be







selected separately. All of the luminaires in this series are IP20 rated, making them a suitable choice indoors.

The aesthetic design of the series means that it easily fits in every interior decoration and gently complements selected rooms with light.

RIO SP4, is a quadruple luminaire with movable heads, set on a rectangular strip. The fixture is made of steel in white colour. The wall lamp is suitable for use as corridor lighting or as a solution for narrow walls, but it can also be used as ceiling lighting, centrally placed as a main point of light. The four independently adjustable heads enable even or spot illumination according to your needs.

We also offer luminaires with E27-type light source in white and black.

TECHNICAL DATA

General information:

Naminal valence IVI	230
Nominal voltage [V]:	230
Light source:	Żarówka
Suitable for lamp power [W]:	4x60
Lamp holder:	GU10
Suitable for number of lamps:	4
With light source:	nie
Max. Power [W]:	4x60
Degree of protection (IP):	IP20
Protection class:	l l
Suitable for wall mounting:	tak
Suitable for ceiling mounting:	tak
Suitable for surface mounting:	tak
Material housing:	Stal
Colour housing:	Biały
Width [mm]:	50
Height/depth [mm]:	25
Length [mm]:	630

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











Voltage type:	AC
Other features:	Ruchome głowice