



Ubiquiti UACC-Fiber-SR-Kit | Outdoor enclosure for organizing and relieving fiber optic cables | 189 x 95 x 48 mm



link to the product:

<https://www.batna24.com/gb/p/enclosures-splices-boxes/ubiquiti-uacc-fiber-sr-kit-outdoor-enclosure-for-organizing-and-relieving-fiber-optic-cables-189-x-95-x-48-mm>

Price: **124.11 zł** gross / 100.90 zł net



Manufacturer: UBIQUITI

Referention number: DNXGGMHMRMMGQ

Information:

Ubiquiti UACC-Fiber-SR-Kit is a durable outdoor enclosure for organising fibre optic cables, designed with protection and reliability in mind in harsh conditions. Made from UV-stabilised polycarbonate, it is resistant to sunlight and weather conditions, ensuring long-lasting durability. It allows easy mounting on poles with a diameter of 35-60 mm, and its robust construction ensures stability even in winds of up to 200 km/h. It is a practical solution for the safe outdoor installation of fibre optic infrastructure.

Product features

Height	189 mm
Width	95 mm
Depth	48 mm
Humidity measurement range	5 - 95%
Quick start guide	Yes
Material	Polycarbonate
Operating temperature (T-T)	-10 - 60 °C
Product colour	White
Type	Cable box
Designation	Pole/Wall
Product weight	252 g

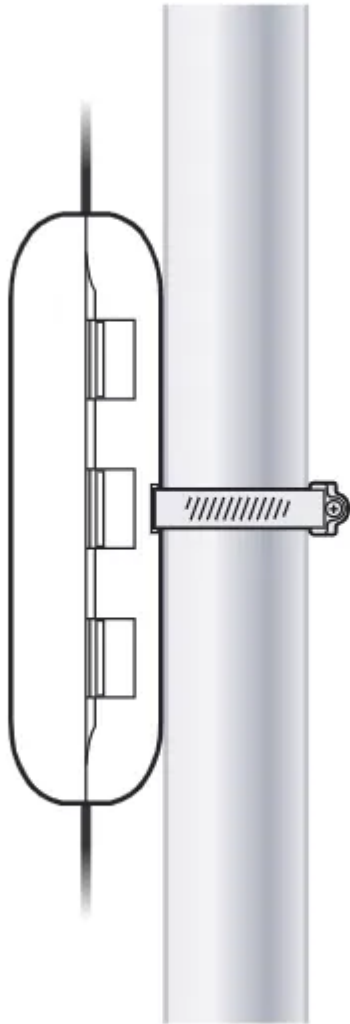
Full product description

Meet the Ubiquiti UACC-Fiber-SR-Kit - an external cable organization enclosure designed for durability and reliability!

With its robust design and thoughtful functionality, this product provides excellent protection for your fiber optic infrastructure in all weather conditions. The housing is made of UV-stabilized polycarbonate, which provides it with **exceptional resistance to sunlight** and weather conditions. This ensures that the product does not degrade even after long outdoor use.

Easy installation

The Ubiquiti UACC-Fiber-SR-Kit can be easily mounted on poles from 35 to 60 mm (1.38 to 2.36") in diameter. The **quick and easy installation** saves time and effort while providing a secure fix.



Wind resistance

The enclosure is designed to withstand wind speeds of up to 200 km/h (124.27 mph), guaranteeing the stability and safety of the installation in extreme weather conditions. It's ideal for locations exposed to high winds.