

# **QuBox Octopus**

#### Solid QuBox IP67 enclosure for all outdoor solutions

Aesthetic design predispose them to be installed even in visible places like public/administration buildings (as hotspot). The system is predicted to be used outdoor, the **IP67** waterproof level is achieved by special sealing system, what makes it resistant for any weather conditions. **QuBOX enclosure** has flat top which is used to mount additional devices like omnidirectional antennas in it, there is also 4 additional holes to install up to 4 another antennas on the bottom. **QuBOX housing** comes with made with fiberglass **WiMount** mounting system. The system can be ordered with any antenna board from **QuWireless** offer which is compatible with this box type.







## **(MECHANICAL SPECIFICATION**

MATERIAL	ABS (UV Resistant)
OUTER DIMENSIONS	27.2 x 27.6 x 9.6 cm 10.71 x 10.87 x 3.78 inch
INGRESS PROTECTION	IP67
CONNECTOR	RJ45
WEIGHT	1.44 kg
OPERATING TEMPERATURE	from -40°C to 80°C from -40°F to 176°F

## **(** OUTER DIMENSIONS





#### WWW.QUWIRELESS.COM

Sales email: sales@quwireless.com Support email: support@quwireless.com Website: www.quwireless.com Address: Wireless Instruments Sp. z o.o., ul. Kościuszki 27, 52-116 Iwiny, Poland

Tel: +48 513 900 416



Copyright 🛛 2023, Wireless Instruments. Specifications and information given in this document are subject to change without prior notice.