StationBox[®] ALU CARRIER CLASS

IP55 ALUMINIUM OUTDOOR ENCLOSURE

StationBox[®] ALU CARRIER CLASS is an outdoor aluminium enclosure for wireless platforms and access points with extended number of ports. It directly supports installation of MikroTik RouterBoards RB435, RB433, RB411, RB711, RB911 and RB912, as well as Alix2, Alix3, Alix6 and other wireless platforms of choice.





ELEMENTS[®]

TECHNICAL DATA

| Materials | Body and Cover - Die Cast Aluminium Mounting plate - ABS plastic Bracket - PA6 high resistant plastic Hardware - Stainless Steel |
|-----------------------|---|
| Operating Temp. | -30 to +60 °C |
| Wind Survival | 120 km/h |
| Enviroment Resistance | IP55 IP66** |
| Mounting Diameter | 50-70 mm (with supplied hose clamps) |
| Weight | 2.3 Kg / 5.07 lbs – single piece incl. package 23,6 Kg / 52.03 lbs – carton (10 pcs) |
| Single Unit | Retail Package: $33 \times 25 \times 9,5$ cm |
| 10 Units | Carton Box: 96 × 35 × 27,5 cm |

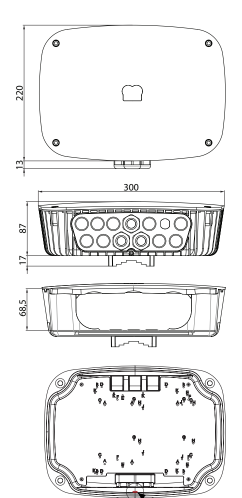
COMPATIBLE WIRELESS PLATFORMS

| MikroTik™ | RouterBoard™ RB912, RB911, RB711, RB435, RB433, RB411 |
|----------------------|--|
| Ubiquiti Networks™ | RouterStation, RouterStation Pro |
| PC Engines | Alix2, Alix3, Alix6 |
| Redwave | RW2458N |
| Other Manufacturers* | Simply drill the holes into plastic board and use suitable plastic spacers (sold separately) |

PACKAGE CONTENTS

StationBox® ALU CARRIER CLASS Mounting Bracket Base Plate Alen Key 3-5mm 2x Hose Clamp 4x Screw with Wall Plug Set of Screws

PRODUCT DIMENSIONS



*Data package containing Base Plate Hole Dimensions drawing and maximum inner clearance height can be found in Download list **IP66 rating can be achieved by sealing the drain hole

StationBox® ALU CARRIER CLASS Rev JUNE-2016

RF elements® and StationBox® are trademarks of RF elements s.r.o., Humenne, Slovakia. MikroTik™ and RouterBoard™ are trademarks of MikroTik, Aizkraukles iela 23, Riga, LV-1006 Latvia. Ubiquiti Networks™ is trademark of Ubiquiti Networks, Inc., San Jose, California. All rights of respective trademark owners reserved. © RF elements 2016

drain hole

www.carrierclass.com