

Item no.: 384530

SS14HV.30.4RT - QuSector S14HV-30-5 4x RPTNC



from 167,35 EUR

Item no.: 384530 shipping weight: 1.80 kg Manufacturer: QuWireless

Product Description

QuSector 14HV-30-4 Wi-Fi 6e offers a 30 degrees, 14dBi gain signal with two 2.4GHz and 5GHz+7GHz connectors. It is a perfect indoor and outdoor device for industrial installations.QuSector 14HV-30-4 Wi-Fi 6e is a concurrent dual band, H&V polarity, MIMO 4x4 panel antenna. It operates at 2.4GHz and 5-7.125GHz simultaneously with 14dBi gain. Due to its medium gain, it can be used on short or medium distances, for example for hotspots in schools, stadiums, offices or public places. High quality injection moulded enclosure allows to implement it alongside with indoor and IP67 outdoor solutions. Wide frequency range (2.4-2.5GHz & 5.1-7.125GHz) helps to find suitable frequency for the most effective operation. The antenna comes with four 70cm (28inch) cables terminated with RPTNC, RPSMA or Nm connectors. Wi-Fi SPECIFICATIONFREQUENCY- 2.4 - 2.5GHz- 5.1 - 7.125GHzGAIN- 14 dBiVSWR- < 2.00BEAMWIDTH- 30°/30°POLARIZATION- Horizontal- VerticalIMPEDANCE- 50 ?SEPARATION BETWEEN CONNECTORS- > 25dBFRONT-TO-BACK- > 20dB- >25dBMAX INPUT POWER- 50WDC GROUND- YesMECHANICAL SPECIFICATIONMATERIAL- ABSCONNECTOR- 4xPTNCOUTER DIMENSIONS- 272 x 276 x 96 mm- 10.71 x 10.87 x 3.78 inchWEIGHT- 1.8 kgOPERATING TEMPERATURE- -40°C to +80°C- -40°F to 176°FMOUNTING KITDIMENSIONS- 9.9 x 10.5 x 14.8 cm- 3.9 x 4.13 x 5.83 inchREGULATION RANGE- +/- 30°MAST DIAMETER RANGE- 25 - 60mm- 0.98-2.36 inchMATERIAL- Polyamide with fiberglass + galvanized step 1.0 methods and the control of the control

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

