

## Item no.: 384439 S15V.35.2RS - QuSector 15V-35-2 Wi-Fi 6E 2x RPSMA



shipping weight: 2.50 kg Manufacturer: QuWireless



## Product Description

QuSector 15V-35-6 offers a 35 degrees, 11dBi (2.4GHz) & 15dBi (5+7GHz) signal gain. It is a perfect indoor and outdoor device for industrial installations. QuSector 15V-35-2 Wi-Fi 6E is a concurrent triple band, Vertical polarity, panel antenna. It operates at 2.4GHz with 11dBi gain and at 5GHz+7GHz with 15dBi gain. Its main purpose is to build small cells in high-density environments such as stadiums, lecture halls and concert halls. High quality injection moulded enclosure allows to implement it alongside with indoor and IP67 outdoor solutions. Wide frequency range (2.4-2.5GHz & 5.0-7.125GHz) helps to find suitable frequency for the most effective operation. The antenna comes in three versions: with 2\*70cm (28inch) cables terminated with Nm, RPSMA, RPTNC. Wi-Fi SPECIFICATIONFREQUENCY - 2.4 - 2.5 GHz - 5.0 - 7.125 GHz - 2.0 GHz: 11dBi - 5.0 - 7.125 GHz: 15dBi/SWR- < 2.00BEAMWIDTH- 2.4 - 2.5 GHz: 80'40°- 5.0 - 7.125 GHz: 35°/25°POLARIZATION- VerticalIMPEDANCE- 50 ?SEPARATION BETWEEN CONNECTORS- > 35dBFRONT-TO-BACK- > 25dBMAX INPUT POWER-50WDC GROUND- YesMECHANICAL SPECIFICATIONMATERIAL- ABSCONNECTOR- 2.7 PSMAOUTER DIMENSIONS-29.2 x 48.6 x 10.6 cm - 11.5 x 19.13 x 4.17 inchWEIGHT- 2.5 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 steel U-BoltsWEIGHT- 0.87kgMOUNTING PLACE- Wall or ceiling or mast

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

