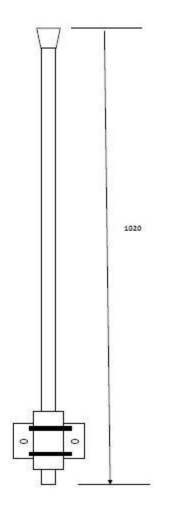
# VINNANT-ANTENA FOR IOT OPERATIONS COLLINEAR, TYPE CC868/6-S, N CONNECTOR



# VINNANT CC868/6-S

semiprofessional 'S' series

holder type Z5

# COLLINEAR SKIRTED PHASED DIPOLE

tuned for 868Mhz

#### awesome gain of 6Dbd/8.14 Dbi

### DC GROUNDED, CONNECTOR SHOW SHORT WHEN MEASURING, GREAT STATIC PROTECTION AND LESS INTERFERENCE FROM GSM NETWORKS

ANTENNA IS using low loss N FEMALE connector

# housed in WHITE POLYCARBONATE radome UV stable

antenna is designed for MEDIUM wind loading

## The installation notice:

Make sure antenna is placed as high as possible with no nearby objects at least 50cm away from the other antenna.Antenna need to be on the top of the pole and cannot be placed in the middle of the pole,unless you use the horizontal stand-off arm,at least FOREMENTIONED 50cm apart from the pole. Use the high quality 50Ohm low loss cable like H155 and within 10m of lenght maximum.Don't use the satellite cable as being 75Ohm neither RG58 which is not suitable for this frequency and have high losses. Don't use any SO239-PL259 as pigtails for this high frequency.

If you have installation problems or questions please

don't hesitate to contact us.

Technical parameters:

Length 102cm antenna Gain 6DBI/8.14 Dbi Weight 0,44kg pole diameter up to 50mm,min 20mm connector N female

TUNED AT 868MHZ swr LESS THAN 1.5:1 @ 868 Mhz BANDWIDTH 5MHZ IMPEDANCE 500HM

radiation pattern H plane 360 degrees radiation pattern E plane 25 degrees

radome material:POLYCARBONATE SURVIVAL WIND RATE: 75KM/h