## **DAWICOM s.r.o.** – manufacturer of the antennas for WiFi, WiMAX and LTE

## DSM19-45-90/3-WiMAX35 (3.4-3.6 GHz band)

The outdoor professional high gain antenna cluster. In this cluster are 3 independent sector antennas with -45° orthogonal polarization and with radiation pattern in horizontal plane  $90^{\circ}$  @ -6 dB. All antennas are in same enclosure . Typical value of VSWR is 1.2-1.3, guaranteed value is 1.5 over all band. The high gain of the antennas predetermines using of the cluster in multipoint application like a base station cluster with high efficiency.

## Parameters:

Gain: 3x19 dBi

Polarization: -45° orthogonal Impedance: 3x 50 Ohm Termination: 3x N-female

Dimension: diameter 110 x height 1000 mm Horizontal Beamwidth: 3x 90° (E-plane@-6dB)

VSWR: 1.5

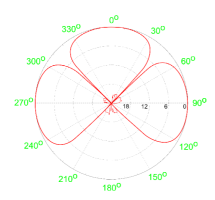
Vertical Beamwidth: 11° (V-plane@-3dB)

Band (GHz): 3.4-3.6 Power: max. 10 W Weight: 3.0 kg

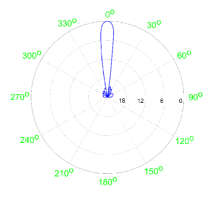
Antenna Enclosure: PVC-U (IP55 optionally)



Bottom view on the antenna



Radiation pattern in H-plane



Radiation pattern in V-plane

DAWICOM s.r.o. Jeseniova 15,130 00 Prague 3, Czech Republic VAT No.: CZ25770578