

Antenne LoRa OUTDOORS



Ref : **GATE-LAB-ANT-134**

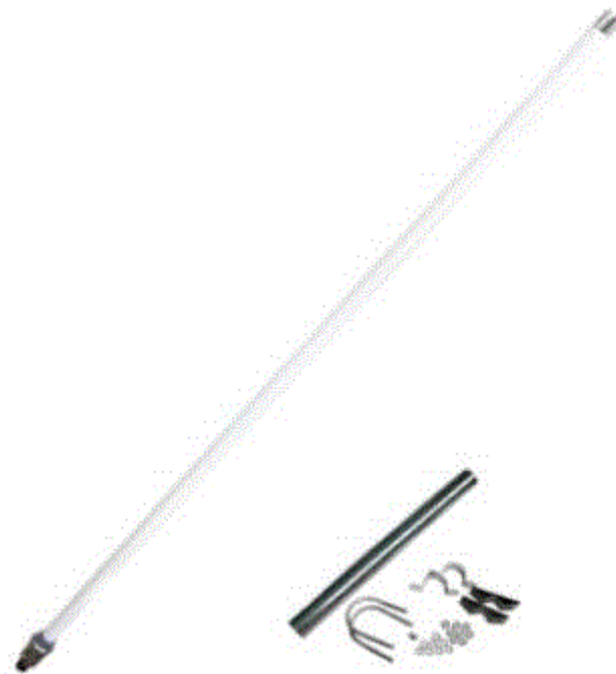
Caractéristiques

| | |
|-----------------------|--------------------------------------|
| Fréquences | ISM (824 - 894 MHz OU 890 - 960 MHz) |
| Impédance | 50 Ohms |
| Bandwith | 70 MHz |
| Polarisation | Vertical |
| Gain | 8dBi Ave. |
| Température de fonct. | -40°C to +80°C |
| Indice de protection | IP66 |

Connecteur: N- Femelle (sans câble)

Dimensions

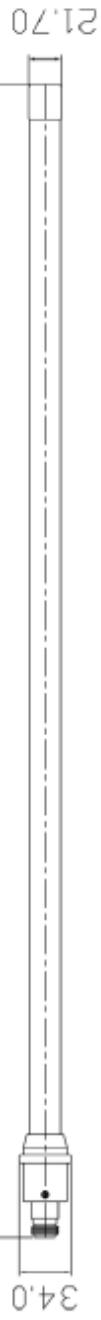
| | |
|------------------|------------------------|
| Matériel: | PU-painted glassfibre |
| Max. dimensions: | Hauteur 1145mm x 34 mm |
| Poids: | 1,5 kg |



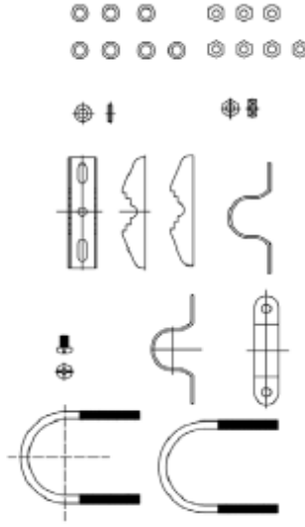
DISTRAME SA

860-960 MHz OMNI 8 dBi FOR N JACK

1145 mm

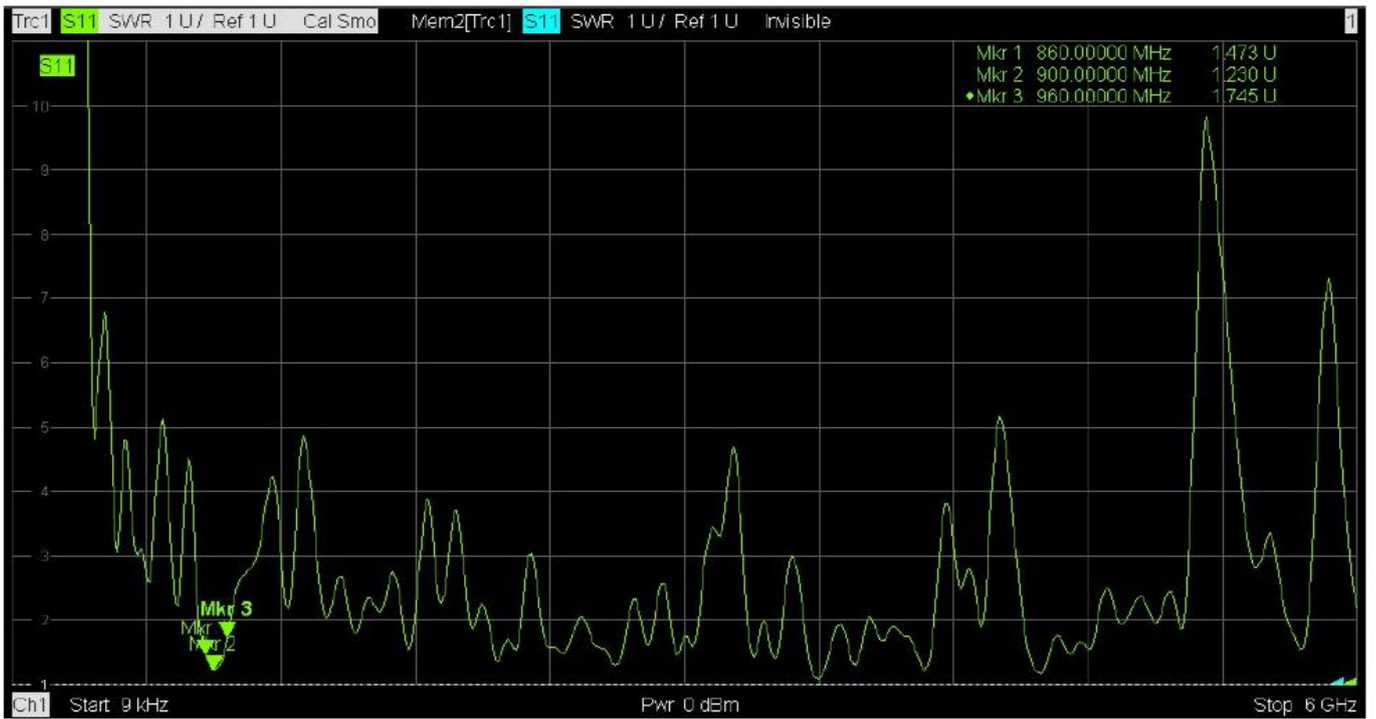


ANTENNA CONNECTOR: N FEMALE



| | | |
|---|--------------------------------|----|
| 1 | FREQUENCY RANGE : 860-860MHz | 7 |
| 2 | GAIN : 8 dBi | 8 |
| 3 | TYPE : OMNI | 9 |
| 4 | POWER HANDLING : 50W | 10 |
| 5 | POLARIZATION : LINEAR VERTICAL | 11 |
| 6 | VSWR : < 1.9 | 12 |

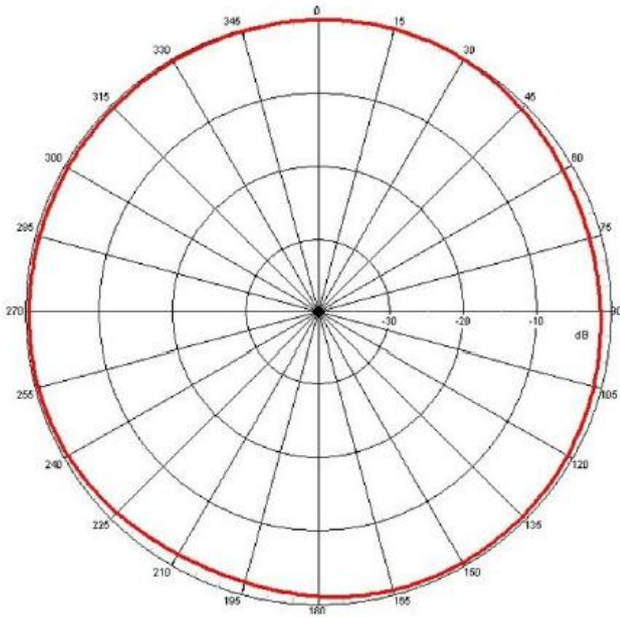
DISTRAME SA



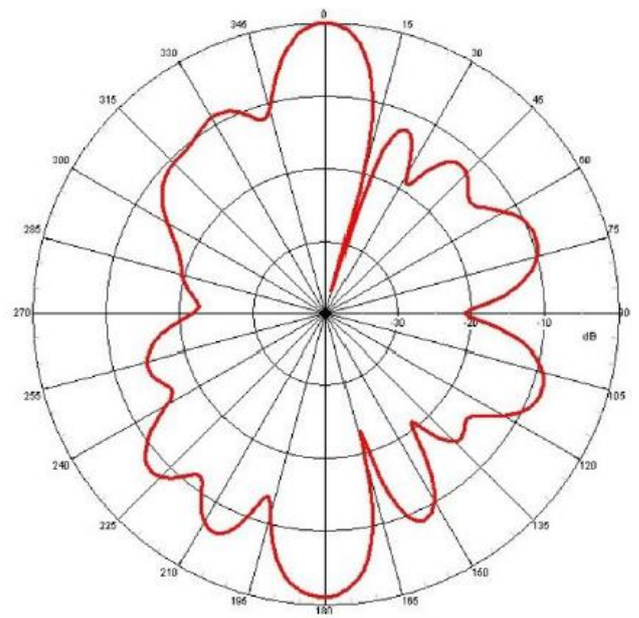
DISTRAME SA

Parc du Grand Troyes - Quartier Europe Centrale, 40 rue de Vienne - 10300 SAINTE-SAVINE
 Tél. : 03 25 71 25 83 - infos@distrame.fr - www.distrame.fr

H-PLANE



E-PLANE



DISTRAME SA

Parc du Grand Troyes - Quartier Europe Centrale, 40 rue de Vienne - 10300 SAINTE-SAVINE
Tél. : 03 25 71 25 83 - infos@distrame.fr - www.distrame.fr