

COM-MW TECHNOLOGY

Frequency20~100MHz, Gain-7dBi, Linear polarization, N

#### **Product features**

An omnidirectional antenna, that is, it shows uniform radiation in 360° on the horizontal pattern, which is commonly referred to as non-directional, and appears as a beam with a certain width on the vertical pattern. In general, the smaller the lobe width, The greater the gain. This type of antenna has simple structure, small size, light weight and wide coverage.

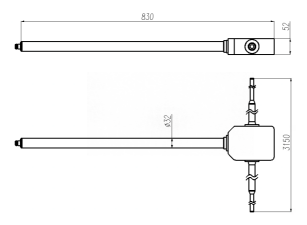
### Main specifications

Parameters	Min	Typical	Max	Units
Frequency	20	~	100	MHz
Gain		-7		dBi
VSWR		3.5		

### Other parameters

Polarization	Linear polarization		
Power	100W Design assurance		
Connector	N-K		
Outline size	3150*1000*100mm		
Estimated weig ht	3.5Kg		
Surface	Grey		
Work Temp.	-25~+55°C Design assurance		

### Configuration(mm)



# Note

Private disassembly by unprofessional personnel may worsen or even broken the antenna.

Make sure no obstacle or high electromagnetic radiation appears near the antenna. It is strictly prohibited to install and use antenna in the thunderstorm outside, and the lightning protection facilities are necessary.

Please do not discard the antenna casually since it contains electronic components.

# Reference picture

