## 50W High Power $\mathbf{8 0 0}-2500 \mathrm{MHz}$ Outdoor Hanging Antenna for Cell

## Phone Signal Booster

## Main Features:

- Frequency Range: $800-2500 \mathrm{MHz}$
- Coverage Area: 500-800 square meters with 3 antennas installed
- Power: 50W


## Technic Specifications:

- Frequency Range: $800-2500 \mathrm{MHz}$
- Coverae Area: 500-800 square meters with 3 antennas installed
- Power: 50W
- Gain ( dB):Uplink 7DB
- I/O impedance:50 $/ \mathrm{N}$ connector
- Ambient temperature:- $10^{\circ} \mathrm{C} \sim 60^{\circ} \mathrm{C}$
- Joint model:N-female
- VSWR:1:1.3
- Dimension: $200 \times 180 \times 30 \mathrm{~mm}$


## Features:

- $800-2500 \mathrm{MHz} 50 \mathrm{~W}$ Outdoor Hanging Antenna provides brighter, more accurate colors and sharper images
- Range 500-800 square meters to 3 antennas installed
- Outdoor Hanging Antenna ensures maximum signal transfer and accurate signal load to all outlets
- This $800-2500 \mathrm{MHz} 50 \mathrm{~W}$ Outdoor Hanging Antenna does it's job, splitting the signal precisely
- Distribution: outdoor antenna BaMu directional antenna, by the direction of antenna pointing to the company can launch stations, in order to achieve the best effect
- Best Antenna can receive omni-directional antennas by indoor height of installation, for 2-3 meters (the Cheap Antenna installation quantity and position and indoor area and indoor structure), an interior without blocking range below 300 square meters only install 1 antenna $300-500$ square meters


## Images:

c

Package Included:

- 1pc 50W High Power 800-2500MHz Outdoor Hanging Antenna for Cell Phone Signal Booster
- 1pc Manual


## Important Notice:

The item is for Legal Use only!
[product_url:] 50W High Power 800-2500MHz Outdoor Hanging Antenna for Cell Phone Signal Booster [pdf_url:] http://www.cellmobilephonejammer.com/50WHighPower8002500MHzOutdoorHangingAntennaforCellPhoneSignalB ooster437_22.pdf

