151.7725~167.3125MHz

## **VHF OMNI CEILING ANTENNA**



Communications Technology & Engineering Accessories

Rev.V1.0

## **Application:**

♦ 150MHz VHF Frequency

Specification of 151.7725-167.3125MHz Indoor Omni Antenna:

Model	JTD-150AT	Product Picture
Frequency Range	151.7725-167.3125MHz	
Input Impedance	50Ω	
VSWR	≤ 1.8	
Gain	2 dBi	
Polarization	Vertical Polarization	
Maximum Power	100W	
Connector Type	N - K	
Dimension	Φ170×90mm	
Lightning Protection	DC Ground	
Working Temperature	-30~+60°C	
Radome material	UV-Protected ABS	
Color	White	
Weight	400g	

## Installation Instruction:

- 1. Installation instruction: In accordance with the installation sketch, drill a hole of Φ20mm in the ceiling .Screw the fixing nut to fasten the antenna on the ceiling. The ceiling's thickness is at most 20mm.
- 2. Storage and transportation:
  - A. The antenna must be stored in room temperature and dry environment;
  - B. Handle the antenna with care
- 3. Attention: The antenna mustn't be near to fire.

Note: The drawing only for reference, please make the object as the standard.

E-mail: sales@tspd.com.tw