V.TORCH

Indoor Omni Antenna

VTLTE-IOA-2



Notes:The picture is for reference only, please kindly consult with the real product

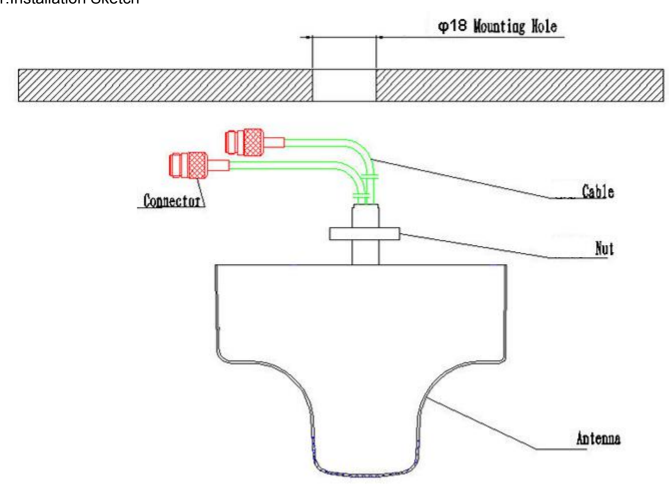
Applications

- Indoor coverage system
- Wireless communication system
- Wireless data transmission
- TDD/FDD-LTE

Features

- Low VSWR
- Support current main popular communication system
- ABS Radome
- easy to install

1.Installation Sketch



V.TORCH

2. Electrical Characteristic

No.	Item	Specifications		
1	Frequency (MHz)	698-960mhz/1710~2700mhz		1710-2690
2	Gain-dBi	2±0.5	4±1	4±1
3	V.S.W.R (in BW)	≤1.5		
4	Isolation -dB	1710~2690≥20		
6	IM3-dBm(33dBm)	≤-107		
7	Impedance	50 Ω		
8	Polarization	Vertio (Black o		Horizontal (Yellow cable)
9	Max power	50W		

3. Mechanical

No.	Item	Specification
1	Cable	
2	Connector	2×N Female or customized
3	Size	200×140 ±1.5mm
4	Mounting Fixed with Nut	