



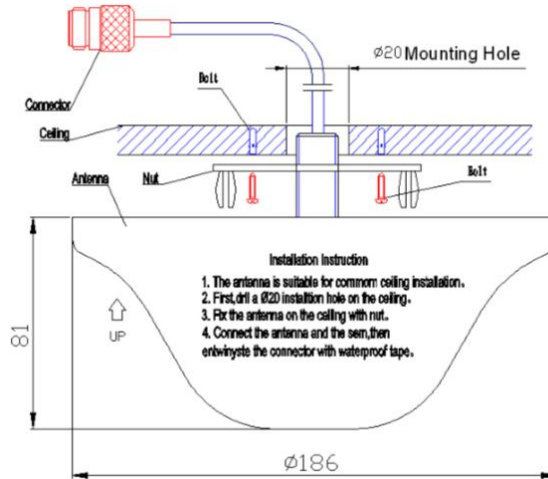
SUNNY INDOOR OMNI CEILING ANTENNA FOR 380-490MHZ, 2.15dBi

Model : SUN-ICA-380'490-2

Antenna Outlook



Installation Sketch



Model	SUN-ICA-380'490-2
Electrical Specifications	
Frequency Range	380-490 MHz*
Bandwidth	20MHz
Gain (dBi)	2.15
Impedance (Ω)	50
Polarization	Vertical
Horizontal Half-power Beamwidth ($^{\circ}$)	360
Vertical Half-power Beamwidth ($^{\circ}$)	85 \pm 15
VSWR	≤ 2.0
Max Power (W)	50
Mechanical and Environmental Specifications	
Connector	N(F)
Size (mm)	$\varnothing 186 \times 81$
Weight (g)	200
Radome Color	White
Radome Material	ABS
Application	Indoor
Mounting	Ceiling Fixed with nut

*Pre-select in ordering stage

Technical data are subjected to change without notice – File : SUN-ICA-380'490-2 datasheet 2018V1.0