

Broadband In-Building SISO Antenna [617-6000MHz]

PEAR™ S4935i w/ Pigtail

Description:

- Broadband ceiling mount omni antenna covering 617-6000MHz.
- SISO IDAS and Small Cell applications requiring ceiling mounted omni antennas.



617-6000MHz Omni SISO Antenna

Electrical Specifications									
Freq. Band [MHz]	617-698	698-790	790-960	1695-1990	1990-2180	2305-2700	2700-3200	3200-5100	5100-6000
Input Connector	1x N-Type(F) or 4.3-10(F) w/ pigtail (17", 43cm)								
VSWR (max.) /RL(min.)	2.2:1 / 8.5 dB					2.2:1 / 8.5 dB			
Impedance	50 Ω								
Polarization	Vertical								
Horizontal BW	Omni (360°)								
Gain (max.)	2.0 dBi	2.3 dBi	3.0 dBi	6.3 dBi	7.1 dBi	6.7 dBi	6.9 dBi	7.1 dBi	7.3 dBi
Gain (avg.)	1.2 dBi	1.9 dBi	2.4 dBi	5.3 dBi	6.7 dBi	6.1 dBi	6.5 dBi	5.8 dBi	6.6 dBi
Max Power / Port	50 Watts at ambient temperature 77°F (25°C)								
PIM @ 2x43 dBm	<-153 dBc								

Mechanical Specifications					
Operating Temperature	-40° to 158°F (-40° to +70°C)				
Antenna Weight	1.65 lbs (750 g)				
Antenna Diameter	13.2" (335 mm)				
Antenna Height	4.9" (124 mm)				
Radome Material	PC / ABS				
Flammability rating	UL 94-V0				
Approved for Use in Plenum Spaces	Listed & Tested by Intertek / ETL				
RoHS	Compliant				
Radome Color	RAL 9016 (white)*				
Ingress Protection	Indoor				
Shipping Dimensions - L x W x D	16.7"x15.1"x10.4" / 425x385x265mm				
Shipping Weight (Gross Weight)	5.73 lbs (2.6 kg)				

^{*} Radome can be painted with recommended paint "Krylon fusion for plastic"



Additional Technical Information Horizontal 5250 MHz 1800 MHz 2750 MHz 3800 MHz **757 MHz** 3D

Description:	Part Number:
Antenna with 1x N-Type DIN (F) Connectors	02121269-04935U
Antenna with 1x 4.3-10 DIN (F) Connectors	02130269-04935U
Mounting Bracket(s):	Part Number:
Below Ceiling Installation (Standard) Drill a hole with a 1.18" (30mm) diameter thru the ceiling tile and secure the antenna with the supplied plastic nut. Optional Installation: The antenna can be installed using the supplied M4 threaded rod (x3) and M4 nuts.	or
Through Ceiling Installation (Optional) The through ceiling mounting kit can be used to reduce the visual appear of the antenna by 40%.	62-17-09
Above Ceiling Installation (Optional) The through ceiling mounting kit can be used to reduce the visual appear of the antenna by 40%.	62-40-09
Hard Ceiling Installation (Optional) The hard ceiling mounting kit can be used to mount the antenna to drywall and concrete ceilings	Hard Celling Mount Key 62-54-09

Mating Connector Torque:

N-Type: 26.6 in-lb (3 Nm) 4.3-10: 44.3 in-lb (5 Nm)