

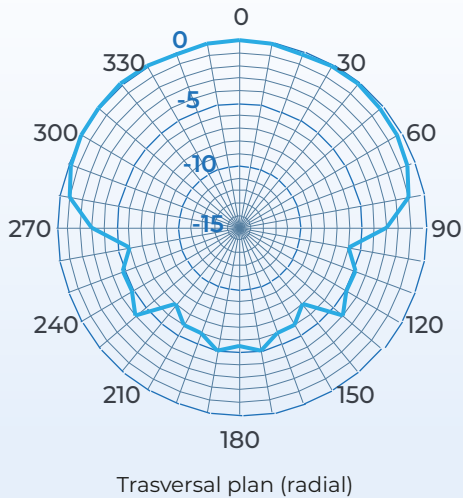


## Technical specifications

	C40	C50	C60	C70	C80	C90
Bandwidth	1.5GHz-6.2GHz					
Access Point position	Central					
Total length L	40mt	50mt	60mt	70mt	60mt	70mt
Coverage Area (A) @ 2.4GHz @h=8m	2.200mq	2.750mq	3.300mq	3.850mq	4.400mq	4.800mq
Coverage Area (A) @ 5.2GHz: @h=8m	1.950mq	2.250mq	2.450mq	2.650mq	2.750mq	2.850mq
Gain @2.4GHz	-25 ± 3dBi	-26 ± 3dBi	-27 ± 3dBi	-29 ± 3dBi	-30 ± 3dBi	-31 ± 3dBi
Gain @5.2GHz	-26 ± 3dBi	-27 ± 3dBi	-28 ± 3dBi	-30 ± 3dBi	-31 ± 3dBi	-33 ± 3dBi
Aperture -3dB (a) H plan	160°					
Front to back ratio	5dB					
Average Coupling Loss @2.4GHz	73dB ± 2dB					
Average Coupling Loss @5.2GHz	74dB ± 2dB					
Characteristic impedance	50Ω					
Banding min radius	200mm					
AP connectors type	Nf (a specific jumper JMPX is required to connect the AP )					
Temperature	from -50° C to +85° C					
Diameter	17mm					
Distance to be respected*	100mm					
Certification	IEC 60754-1/-2; IEC 61034; IEC 60332-1; IEC 60332-3-24; CPR: Cca s1 d0 a1, EN50575-2017					

\*Minimum distance to respect between the antenna and walls/other surfaces during the installation.

## Radiation pattern



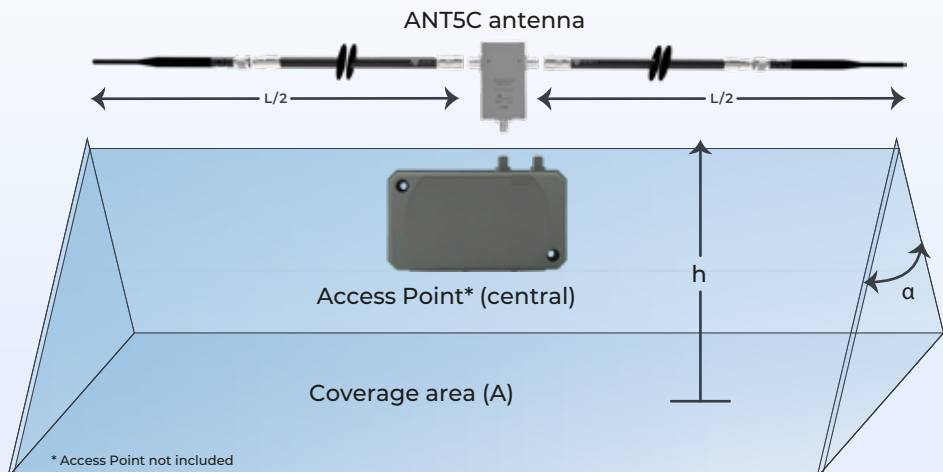
Parameter definition for a system design with models that fit perfectly with the requests.

L = length of antenna

h = height from the floor

A = nominal coverage area with strength signal >-80dBm

a = nominal aperture of the antenna



## Accessories

MOUNTING KIT:

AP JUMER:

PROTECTION:

AMPLIFIER:

MKT1HI; MKT60I; MKT1HO; MKT60O; MKT1HX; MKT60X  
JMPRPSMANM/JMPNMNM/JMPRPSMANM  
IPD1CS; IPD1HS  
AMP2; AMP2SM  
AMP5; AMP5D; AMP5SM

MIMO: IPD2X2SM

DIPLEXER: IPD25D; IPD3BAND