ARISTA

Antenna Type	Antenna Type	Gain (2.4GHz)	Gain (5GHz)	Horizontal Beamwidth	Vertical Beamwidth	Type of Connectors	No. of Units per AP	AP Compatibility	
M6120130MP1D6006W	Directional			120°	12°	N-Style Plug	1	O-235E	The ar horizo and m
<u>M6011012MP1D63607</u>	Directional	13 dBi	13 dBi	35°/30°	35°/30°	N-Style Plug	1	O-235E	High- deplo
<u>M6040070O10007</u>	Omni	4 dBi	7 dBi	360°	35°/25°	N-Style Plug	6	O-235E	Rubbe wide
<u>M6040070O10007B</u>	Omni	4 dBi	7 dBi	360°	35°/25°	N-Style Plug	6	O-235E	Comp suitab
OP24516DS-91NM	Omni	2.8 dBi	6.5 dBi	360°	66°/30°	N-Style Plug	1	O-235E	Outdo wareh
<u>M6060060MO1D36070</u>	Omni	6 dBi	6 dBi	360°	35°/25°	N-Style Plug	1	O-235E	Outdo deplo
<u>M6060060P3D63607V</u>	Directional	6 dBi	6 dBi	80°/45°	80°/45°	N-Style Plug	1	O-235E	Challe audito where
<u>M060060M1D43607C</u>	Omni	5 dBi	6 dBi	360°	45°/20°	N-Style Plug	1	O-105E	Outdo deplo
<u>M60600600236070</u>	Omni	6 dBi	6 dBi	360°	40°	N-Style Plug	1	O-105E	Outdo wareh
<u>M6060060P1D43607T</u>	Directional	5 dBi	6 dBi	105°/125°	60°/70°	N-Style Plug	1	O-105E	Challe wareh ceiling deplo
<u>M6080060DP33607</u>	Directional	8 dBi	6.5 dBi	60°/65°	65°/70°	N-Style Plug	1	O-105E	Challe wareh ceiling deplo

Antenna Selection Guide

Use Case

antenna provides a high gain with narrow vertical and wide izontal beamwidths which allow concise coverage for aisles make it ideal for warehouse deployments

h-gain, narrow-beam antennas ideal for high-desnity loyments

ber-ducky antenna which directly fits into the AP; suitable for e variety for outdoor and indoor deployments.

npact rubber-ducky antenna which directly fits into the AP; able for wide variety for outdoor and indoor deployments.

door deployments, Challenging indoor deployments such as ehouse, manufacturing environments.

door deployments including P2P links, Challenging indoor loyments such as warehouse, manufacturing environments.

llenging Outdoor and indoor deployments such as stadiums, itoriums, warehouse, manufacturing environments, especially ere ceilings are high.

door deployments including P2P links, Challening indoor loyments such as warehouse, manufacturing environments.

door deployments, Challenging indoor deployments such as ehouse, manufacturing environments.

llenging outdoor and indoor deployments such as stadiums, ehouse, manufacturing environments, especially where ngs are high. Recommended for sectoral pole/mast mounted loyments also.

Ilenging outdoor and indoor deployments such as stadiums, ehouse, manufacturing environments, especially where ings are high. Recommended for sectoral pole/mast mounted loyments also.

ARISTA

Antenna Type	Antenna Type	Gain (2.4GHz)	Gain (5GHz)	Horizontal Beamwidth	Vertical Beamwidth	Type of Connectors	No. of Units per AP	AP Compatibility	
<u>M602504O1D3620PV</u>	Omni	3 dBi	4.5 dBi	360°	55°/60°	RPSMA Plug	1	C-230E, C-130E	Indoc enviro
<u>TWS244950-RPSMA-W</u>	Omni	3.5 dBi	6 dBi	360°	70°/50°	RPSMA Plug	6	C-230E, C-130E	Rubb wide
<u>M040030D33620JB6</u>	Directional	5 dBi	6 dBi	75°	75°	RPSMA Plug	1	C-230E, C-130E	Low p other décoi
TWPRO-WIFIANT-APM	Omni	5 dBi	6 dBi	75°	75°	RPSMA Plug	1	C-230E, C-130E	Anter prote challe
<u>M6060060MO1D36200</u>	Omni	6 dBi	6.5 dBi	360°	35°/25°	RPSMA Plug	1	C-230E, C-130E	Challe warel ceilin
<u>M6060060D6D3620TM</u>	Directional	6 dBi	6 dBi	80°	90°	RPSMA Plug	1	C-230E, C-130E	Patch outdo
<u>M6060060P1D63620</u>	Directional	7 dBi	6 dBi	115°/120°	70°/60°	RPSMA Plug	1	C-230E, C-130E	Anter outdo
<u>M6025040MO1D3620P</u>	Omni	2.5 dBi	4 dBi	360°	55°/60°	RPSMA Plug	1	C-230E, C-130E	Ceilin main bushi
<u>M6020020R1D0020</u>	Omni	2 dBi	3.5 dBi	360°	65°	RPSMA Plug	6	C-230E, C-130E	The s instal
<u>M6085085D6D1820</u>	Directional	8.5 dBi	8.5 dBi	70°/56°	70°/56°	RPSMA Plug	1	C-230E, C-130E	Direc
<u>M6060060P1D63620V</u>	Directional	6 dBi	6 dBi	80°/45°	80°/45°	RPSMA Plug	1	C-230E, C-130E	Anter outdo

Antenna Selection Guide

Use Case

oor deployments such as warehouse, manufacturing vironments.

ber-ducky antenna which directly fits into the AP; suitable for e variety for indoor deployments.

w profile antenna for wall/ceiling mount for auditoriums and her dense indoor environments (blends into existing room cor for "out of sight" coverage and capacity)

enna with rugged, RF-transparent IP-67-rated enclosure for tection against dust, water intrusion and strikes; ideal for llenging industrial applications such as manufacturing plants.

allenging indoor deployments such as stadiums, auditoriums, rehouse, manufacturing environments, especially where lings are high.

ch antenna wtth rugged mounting solution for indoors/ doors and can be installed on poles or walls.

tenna wtth 10" Strong Arm Mount solution for indoors/ tdoors and can be installed on walls/masts.

ling mount omnidirectional antenna with appealing design to intain building decor. The antenna features a threaded plastic shing and nut for simple ceiling tile mounting.

e small, compact size and lightweight structure make it easy to tall, and blend into any environment.

ectional antenna, Ideal for sectoral coverage

tenna wtth articulating mount, for demanding indoors/ tdoor deployments; it can be installed on poles or walls.