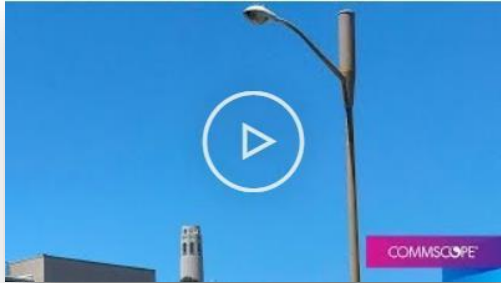


10-Port Multiband Small Cell Antenna: New Product

CommScope introduces its first multiband base station antenna that operates in the 3.5 GHz (CBRS) and 5 GHz (LAA) bands.

This antenna is MIMO-ready for LTE applications in the AWS, BRS (Band 41), PCS and WCS bands.

- Very low profile (8" diameter) provides for ease of deployment in urban and suburban locations.
- Integrated mounted bracket simplifies installation when combined with a CommScope Metro Cell mounting kit. These mounting kits provide for top- or side-of-a-pole mounting, as well side-of-a-building mounting.



WATCH this video to learn more about this advanced antenna solution.

READ this white paper to learn how this advanced antenna solution increases capacity in 3 ways.



Ordering Information:

Please visit the CommScope eCatalog page at the link provided below.

Part Number	Description	Dimensions	Datasheet Link
VVSSP-360S-F	2 ft., 4 x 1690–2690, 4 x 3400–3800 and 2 x 5150–5925 MHz	8" dia. x 24"	VVSSP-360S-F

Supporting Information:

Available MC-MNT series mounts.