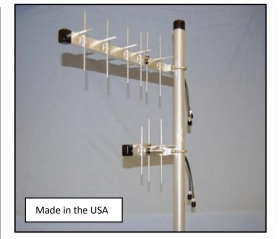


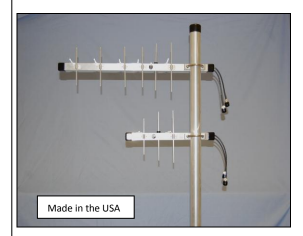
ATLC Introduces "DLP" Line of Dual Polarized Yagis

ATLC is pleased to introduce a new line of horizontally and vertically polarized yagi antennas available in frequencies 200, 400, 700, 800 and 900 MHz as well as custom frequencies. These rugged "Dual Linear Polarized (DLP)" directional antennas are an excellent choice for point-to-point or point-to-multipoint applications where polarization diversity is required to aid in the mitigation of multipath issues. The DLP series is designed to provide outstanding performance relative to gain and pattern in both the linear vertical and horizontal components. Each polarization can be used separately or combined to provide circular polarization.

Key Features:

- Boom constructed of 1" square aluminum for greater strength with solid aluminum rods for elements
- In-boom feed system provides total protection from the effects of harsh outdoor environments
- Flexible feed-line interface with custom cable lengths and a variety of connectors are available for easy & reliable installations
- Designed for maximum gain-to-boom length ratio
- Aluminum heavy duty mounting hardware included
- Two year full factory warranty
- Also available in our "ESP" coated line of Yagis which carry our Gold 10-year guarantee and warranty





sales@atlcllc.com

Available Models/Frequencies:

460-3DLP (450-470 MHz, 3 elements, 5dBd) 460-6DLP (450-470 MHz, 6 elements, 9dBd) 460-10DLP (450-470 MHz, 10 elements, 12dBd)

770-3DLP (740-800 MHz, 3 elements, 5dBd) 770-6DLP (740-800 MHz, 6 elements, 9dBd) 770-10DLP (740-800 MHz, 10 elements, 12dBd)

835-3DLP (806-866 MHz. 3 elements, 5dBd) 835-6DLP (806-866 MHz. 6 elements, 9dBd) 835-10DLP (806-866 MHz. 10 elements, 12dBd) 860-3DLP (824-896 MHz, 3 elements, 5dBd) 860-6DLP (824-896 MHz, 6 elements, 9dBd) 860-10DLP (824-896 MHz, 10 elements, 12dBd)

918-3DLP (902-928 MHz, 3 elements, 5dBd) 918-6DLP (902-928 MHz, 6 elements, 9dBd) 918-10DLP (902-928 MHz, 10 elements, 12dBd)

928-3DLP (896-928 MHz, 3 elements, 5dBd) 928-6DLP (896-928 MHz, 6 elements, 9dBd) 928-10DLP (896-928 MHz, 10 elements, 12dBd)