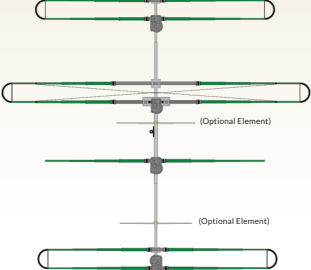


The DB36 Yagi is unique among the Dream Beam series antennas in that it has a single feed line, and no relays inside the EHU's. The DB36 has a 49 ft looped driven element. This patented design allows us to make the end loop elements only 39 feet long, yet the performance is as if all 3 of the loop elements are 49 feet long. The folded dipole loop technology lets the footprint be 40% less than that of the a full sized Yagi, losing only 0.3dB in gain performance. There are 3 active elements on 40m/30m and 4 active elements on 20m-6m. The DB36 has a optional 80M dipole that allows for full coverage of the 80M band. The dipole runs parallel to the boom and uses the end elements as capacity hats, creating zero interaction with the rest of the antenna.

has worked flawlessly. I've used almost every SteppIR product and I continue to be amazed by their performance and capabilities." - Adam Blackmer, K7EDX





FOR DETAILS ON THESE PRODUCTS AND TO ORDER:

www.steppir.com 425-453-1910