

hy-gain®

Band Optimized Log Periodic Array

BOLP-1013
\$2999



Get 20-6 Meter monoband performance from the world's first Band-Optimized Log Periodic Array (BOLPA) designed by highly renowned G0KSC of InnovAntennas™.

This revolutionary antenna consists of 6 trapless monoband logs on a single 30' boom and 13 full size elements.

Computer optimization gives full monoband gain and front-to-back ratio on every band.

Exceptional flat in-band impedance eliminates transmitter re-tuning.

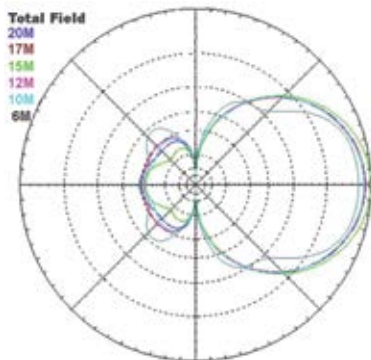
Operate six bands: 20, 17, 15, 12, 10 and 6 Meters with a single *direct 50 Ohm feed*. Easily handles far more than the full legal power limit.

No 4:1 balun, no matching devices, no traps, no coils -- super low losses.

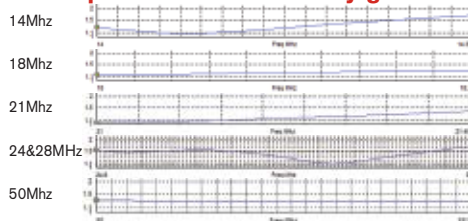
At least 3 full size elements are active on each band. 24 ft. turning radius, 30 ft. boom, 36 ft. longest element. 160 lbs.

Operate 6 bands *simultaneously*. Perfect for multiband SDR receivers.

BOLP-1011, \$2999, like BOLP-1013 but 6M is replaced by an extra 10M element giving enhanced gain and front-to-back ratio on 10/12M.



Gives monoband performance, no sidelobes
Full specifications at www.hy-gain.com



COMING SOON!

Designed by G0KSC and built by Hy-gain!

- New series of 50, 70, 144, 432 MHz antennas
- New LFA (Loop Fed Array) Yagis and OWL (Optimized Wide Band Low Impedance).
- New computer optimized trapless HF and VHF mono and multi-band yagis.

Tooled Manufacturing ... Highest Quality Materials



1. Hy-gain's famous super strong tooled die cast Boom-to-Mast Clamp
2. Tooled Boom-to-Element Clamp
3. Thick-wall swaged aluminum tubing

Tooled manufacturing is the difference between Hy-gain antennas and the others -- they just don't have it, it's too expensive!

Die-cast aluminum boom-to-mast bracket and element-to-boom compression clamps are made with specially tooled machinery.

Hy-gain antennas feature tooled swaged tubing that is deburred and cleaned for smooth, easy and secure assembly.

Durable precision injection molded parts.

Hy-gain antennas are stronger, lighter, have less wind surface area, better wind survival, need no adjustments, look professional and last years longer.

hy-gain

Antennas, Rotators & Towers 308 Industrial Pk. Rd., Starkville, MS 39759 USA
Sales/Tech: (662) 323-9538 • FAX: (662) 323-5803 • Open 8:00am - 4:30 pm, CST Mon-Fri
Add shipping. Prices and specifications subject to change. © 2017 Hy-gain