AMT REALLYCOOLTOYS.COM

The 10m RC Blimp, or otherwise 10m Airship, is an ideal proven platform for Low altitude remote sensing applications, comprising of strong brushless motors, 20 to 30Ah of Lithium Polymer power, isolated receiver power source, several miles or RC range, dual controls, RC safety valve, polyurethane envelope with maximum 0.5% of helium loss per day. Using the latest rail system design, cabin and equipment are able to slide, maximizing payload capacity by eliminating the need for counter-balance ballast.

Specifications: Polyurethane envelope, 1 main vectored motor or classic with 2 vectored motors, and 1 left/right back motor, all electronics, aluminum/carbon motor mount, Futaba, Graupner or Spectrum 10 channels RC, filling hose 5 ft (1.5m) special adapter to the envelope valve, 12 to 20.000 mAh Lithium-Polymer battery for the main motor and 5.000 mAh for the system, 3000 mAh power for the back reverse motor, 17 ft tether line. Ready to go except for the Helium!

Manufacturer reserves the right to alter, modify, and update components without prior notice, in an effort to deliver the latest improvements possible. The 10m RC Blimp comprises of important safety features, protected propeller housings, high quality envelope material and design to withstand much higher internal pressure than needed, extremely low helium permeability, RC Safety valve, RC Safety bobbin, and other related properties.

Delivered Ready to fly - Everything included except helium. Just inflate the envelope and Fly! If you are not sure what RC Blimp to choose, please contact us so we can help determine what works best for you.

Add-on options available separately:

- Internal RGB Light with light generator and IR controller
- Dropping mechanism
- Art Work Airbrush Print on both sides of the envelope

Request a quote including add-on options.



AMT REALLYCOOLTOYS.COM