Phoenix Observatory Astrophotography Kit

Ready to move from just the base unit into a fully functional observatory, well here is how you do that, the Astrophotography kit protects your imaging equipment even more by extending the height of the base tent up to 2.4m

The Observatory kit provides you with four quality aluminium telescopic poles, additional seamless segmented poles and all the additional guy ropes/tent pegs to keep everything stable. The wind shield material is the same as the base octans providing a seamless addition not just an afterthought.

Designed with ease of use in mind, the observatory wind shield can be configured at four points around the base observatory and can extend to your requirements up to its maximum height. Additionally, there are pole clips located at eight points around the opening to mould the wind shield to your specific requirement.

Overall, this addition will ensure when all others have given up, you're still imaging and capturing data.

Materials:

Wind Shield: 420D Polyester PU 3000mm Silver Coated, Black internal

Poles: Seamless Anodised 7001 grade aluminium 9mm

Poles: Telescopic Anodised poles 32mm

Specifications:

- Quick installation via heavy duty hook and loop tape
- Silver light reflecting material on the outside reducing light penetration.
- Full black out of internal space to reduce light penetration even further.
- Easy to install/secure telescopic poles.
- Fits easily into the base unit bag for ease of transportation.
- Glow in the dark screw pegs come as standard.
- Quality 6mm diameter guy rope with rope tensioners

Technical Specifications:

Octans Observatory Astrophotography Kit	
Frame material	Aerospace grade 7001 aluminium
Wind shield material	420D Polyester PU Coated
Fixing type	Screw pegs – Glow in the dark
Guy Ropes	6mm diameter braided paracord
Carry bag	No