



SPHERE AUTOMATED SATELLITE SYSTEM

Just pulled up to your perfect holiday spot? It's time to impress the locals with your SASS!

The all new Sphere Automated Satellite System is here.

Benefits at a Glance:

- Comes with a mounting base plate (pre-drilled) which makes it easier to install and offers better weight distribution on the RV roof top
- ► 12V operational
- Offers the user more for less (SASS features a twin LNB - 10.7GHz)
- In Door Unit (IDU) comes with x4 mounting brackets that allow for under or over shelf installation
- Dedicated to search for the C1/D3 satellites, making the selection process even easier than ever



Specifications.

Closed height (from roof top to top of closed satellite): 200mm Size of mounting base plate: 700 x 400 (mm) - this is pre-drilled around the base. The mounting base plate should be glued and screwed to the roof

Recommended clearance (from centre of rotating head):

- 600mm surrounding items such as air cons or hatches must not be taller than 260mm. If surrounding items are taller than 260mm, more clearance is needed
- ► 450mm surrounding items must not be taller than 190mm
- 200mm surrounding items must not be taller than 70mm
 Installed Weight: 19Kg (including cables and controller), 16Kg (roof mount/base plate only)