SKYRIDER 65

Automatic Digital Satellite Reception System for Camper Vans / Caravans

- ✓ Best in Class Satellite Reception
- Fast Acquisition Time
- ✓ High Signal Gain
- 175mm Retracted Hight
- ✓ Last Position Memory
- Automatic Retraction
- Quality German Brand



The SKYRIDER 65, and a satellite receiver or Television specially designed for use in camper vans and mobile homes, guarantees the greatest possible TV and radio variety while on the go via satellite.

The heart of the SKYRIDER 65 is the controller unit, a small box that you place inside your camper van. The unit is connected to the satellite antenna on the roof and, at the other end, the controller is connected to a receiver such as a satellite receiver or television.

TechniSat

When you park up your camper van, satellite reception can be easily activated via the controller unit. The satellite antenna extends at the touch of a button. But only when the vehicle is parked up of course. When you're driving, the antenna remains folded up on the roof, protected against wind and low-lying bridges. By coupling it to the ignition of the camper van, you can be sure that the antenna does not straighten up while you're driving. Once the antenna is in the upright position, it will automatically start to align with the position of the desired satellite.

Alignment takes three minutes at most – after that you will receive crisp, clear TV and radio channels. The controller unit is preset to receive Optus D1. This satellite allows you to receive all Sky Tv and Freeview Channels.

The SKYRIDER contains a 65 cm high quality TechniSat SATMAN 65 satellite antenna made of powder-coated aluminium, which sits on a motorised mount. The bracket can be mounted directly onto the roof of your camper.

Article information

EAN 4019588175822

Colour polar white

Weight 13.55 kg

Device (W x H x D) 67.00 x 18.50 x 98.00 cm

Local oscillator

Low band 10750 Single Triax LNB

Optus D1 New Zealand

Ambient operating conditions

IP class X 6

Ambient temperature -20 ... 60 °C

Device height (retracted) 175 mm



Device height (extended) 980 mm

Maximum permissible speed 130 km/h

Satellite search time Aquire 180 s (typical)

Noise figure typ. 0.7 dB

Output frequency range

IF band 950 - 2150 MHz

Power supply

Nominal voltage DC 12 V / 24V

Power consumption 170 mA (LNB)

Effective output 50 W / 4,2 A max.

SKYRIDER

43 Canada Cres, Hornby South, Christchurch Ph 03 344 5418 www.digitalrv.co.nz



