



Suntrack controller

Heliostat suntrack system technical information:

- Adapter 12/ 24V using 1 Watt average
- Sensorless system, al by calculations
- Uses GPS or DCF for time and date.
- Software accuracy 0.01°
- Hardware accuracy 0.0125°
- Remote control 433mhz, range 50meters open field
- 24h/365day operation, auto continue after power loss.
- Internal processor 128K 32mhz
- Uses reliable and rock solid motors of dish antennas
- Mirror maximum 120cm
- All setting are stored in non volatile rom
- Optional wind sensor, to put the system in parkposition

For users who want to use their own motors:

- Motors 12 or 24 volt max 3A
- Use incremental encoder of at least 20 pulses per °
- Use end switches to learn operation area
- USB-RS232 connection for adjusting parameters
- Fast customer support

Heliostaat.nl
Dukaat 34
1628 PP Hoorn
Netherlands

Tel +31 (0)6 18 346 187
info@heliostaat.nl

