### Series WTW-LS 26 (IP64)



### The light weight dual axis auto tracking antenna.





The WTW Anlagenbau GmbH is a premium manufacturer for telemetry antennas using the latest technology combined with ultimate performance for Airplane, Helicopter, Missile and Rocket test on Land or Water. The WTW LSC Tracking Antennas are developed in according to the latest technology to fulfil compactness, last technology, low weight and high efficiency.

This is possible with more than 15 years experienced personal in developing robust and long-lasting mechanics and excellent RF features.



#### **KEY FEATURES**

- · Weight: appr. 120 kg
- Dimension (Park Position): appr. 2.9ft x 2.5ft x 6.0ft (WxDxH)
- Polarisation: RHCP und LHCP
- Mode:
  - Auto-, Slave-, Manual-Tracking
- Torque:
  - Az. max. 530 Nm (or customized)
  - El. max. 650 Nm (or customized)
- · Speed:
  - Az. max. 28°/sec (or customized)
  - El. max. 37°/sec (or customized)
- Movement:
  - Az. unlimited (Slipring)
  - El. -5° up to 90°
- · operational Windspeed: up to 65mph
- stowed: up to 100mph

## Series WTW-LS 26 (IP64)



| Series WTW-LS 26                                 |                            |
|--|----------------------------|
| Reflector Size                                   | 2.9ft x 2.5ft              |
| Frequency Range                                  | 1400 MHz to 2400 MHz       |
|  | Optional C1-, C2, C2e-Band |
| Gain   | appr. 21 dBi @ 1850 MHz    |
|  | appr. 25 dBi @ 2350 MHz    |
| Velocity Azimuth                                 | max. 28°/sec               |
| Velocity Elevation                               | max. 37°/sec               |
| Acceleration Azimuth                             | max. 28°/sec <sup>2</sup>  |
| Acceleration Elevation                           | max. 37°/sec <sup>2</sup>  |
| Output Torque (max. intermittent)                | 650 Nm                     |
| Elevation Travel                                 | -5° to 90°                 |
| Azimuth Travel                                   | unlimited                  |
| Power Requirement                                | appr. 800 W                |
| Temperature                                      | -20°C to +70°C             |
| Humidity   | 0 to 100%                  |
| Windspeed  | Up to 65mph                |
| Dimension in Park Position (WxDxH)               | 2.9ft x 2.5ft x 6.0ft      |
|  |                            |
| Options  |                            |
| Radom  |                            |
| Gimbel   |                            |
| Battery  |                            |
| Diesel Generator                                 |                            |
| Pedestal for Downconverter, Receiver, Dehydrator |                            |

# National / International Sales / Marketing: Tel Data System GmbH

Phone: +49 (0) 81 21 – 41 01 18
Email: telemetrie@wtw-anlagenbau.de

US Sales / Marketing: Rampart Defense Solutions LLC

Phone: +1 423.552.7064 Email: Brenda@rampartds.com



#### WTW Anlagenbau GmbH

Gutenbergstrasse 3 26632 Ihlow-Riepe Germany

Phone: +49 (0) 4928/914598-0 Fax: +49 (0) 4928/914598-9

Email: telemetrie@wtw-anlagenbau.de Web: www.tracking-antenna.de