

## FUTURE IN TECHONOLOGY

SOLAR CCTV









SOLAR

GENERAL

Model Camera Quality Mast Height Mast Type Cameras Recording Time Monitoring (Live/Playback) Lifting Communications

Features

## OPERATIONAL DATA

Wind Rating Working Temperature

BATTERY

Battery

Runtime Solar Solar Tilt Solar Orientation Efficiency (solar)

## UNIT

Dimensions (Stowed) Dimensions (Deployed) Weight Solareye 2x4MP acusense deep learning cameras, 50m night vision 16.5 Feet Cable winch LTS Cameras, NDAA Compliant\* 4 weeks continuous recording Phone App or PC Fork Pockets & Lifting Lugs 4G Router Wi-Fi Hotspot (Optional) Smart LED illumination, scheduled recordings, email/app alerts, optional speaker, false alarm reduction

60mph 32°F to 122°F (-13°F with optional kit)

2.6kWh Lithium Ion (LFP) 104 Hours 340Wp 0 to 90° 0 to 360° 1 hr of sun / 12 hrs recording

39.4 x 39.4 x 114.2 (LxWxH) 68.9 x 39.4 x 228.3 (LxWxH) 1874 lbs







## SOLARTECHGROUP.COM.AU

\*Multiple camera types available. NDAA compliant available upon customer request.