

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.