



- Designed to be rapidly deployable, powered by 110VAC.
- Advanced AI Analytics:
 - Timelapse - daily and full project videos
 - Person/vehicle detection, restricted parking, crowd detection
 - Camera shift - identify and alert a shifting in the camera position
 - Camera cover - identify and alert on a camera being covered or blurred
 - Idle person - detects individual idling longer than configured amount of time in area of interest
 - Staff management - absence of a guard or service provider



E-SERIES

TECHNICAL SPEC SHEET

PRODUCT FEATURES:

- Onboard smart camera hub
- Onboard redundant hard drive storage
- 750 Ah of AGM storage batteries
- Manual crank mast
- 25' mast height
- 4G LTE wireless router
- 2MP PTZ cameras with 30x zoom
- PA speaker (live & pre-recorded audio)

APPLICATIONS:

Industrial, Manufacturing, Construction
Entertainment
State and Federal Law Enforcement
DOT's, Traffic Monitoring
FEMA, TSA, Emergency Management
Oil and Gas
Colleges/Universities

SPECIFICATIONS

OFFSITE REMOTE CONTROLS: Auto ping 8 point controller

- 1 Router-auto ping with auto reboot if ping fails
- 2 Cameras with remote on/off
- 3 IR Illuminators with remote on/off
- 4 NVR with remote on/off
- 5 Strobes with remote on/off
- 6 AI device with Remote on/off
- 7 Network switch with remote on/off
- 8 Spare

BATTERY BACKUP: 3 x 250Ah AGM batteries

NETWORK: 4G LTE wireless router

LOW VOLTAGE DISCONNECT: For battery protection

CONTROL HOUSING: Lockable

EQUIPMENT PANEL: Thermostatically controlled fan

VIDEO STORAGE: Onboard NVR with up to 30 days of video playback

AI SERVICES: Robust vehicle and person detection

VOLTAGE REGULATOR: Victron energy isolated AC/DC converter

OPERATING VOLTAGE: 110VAC

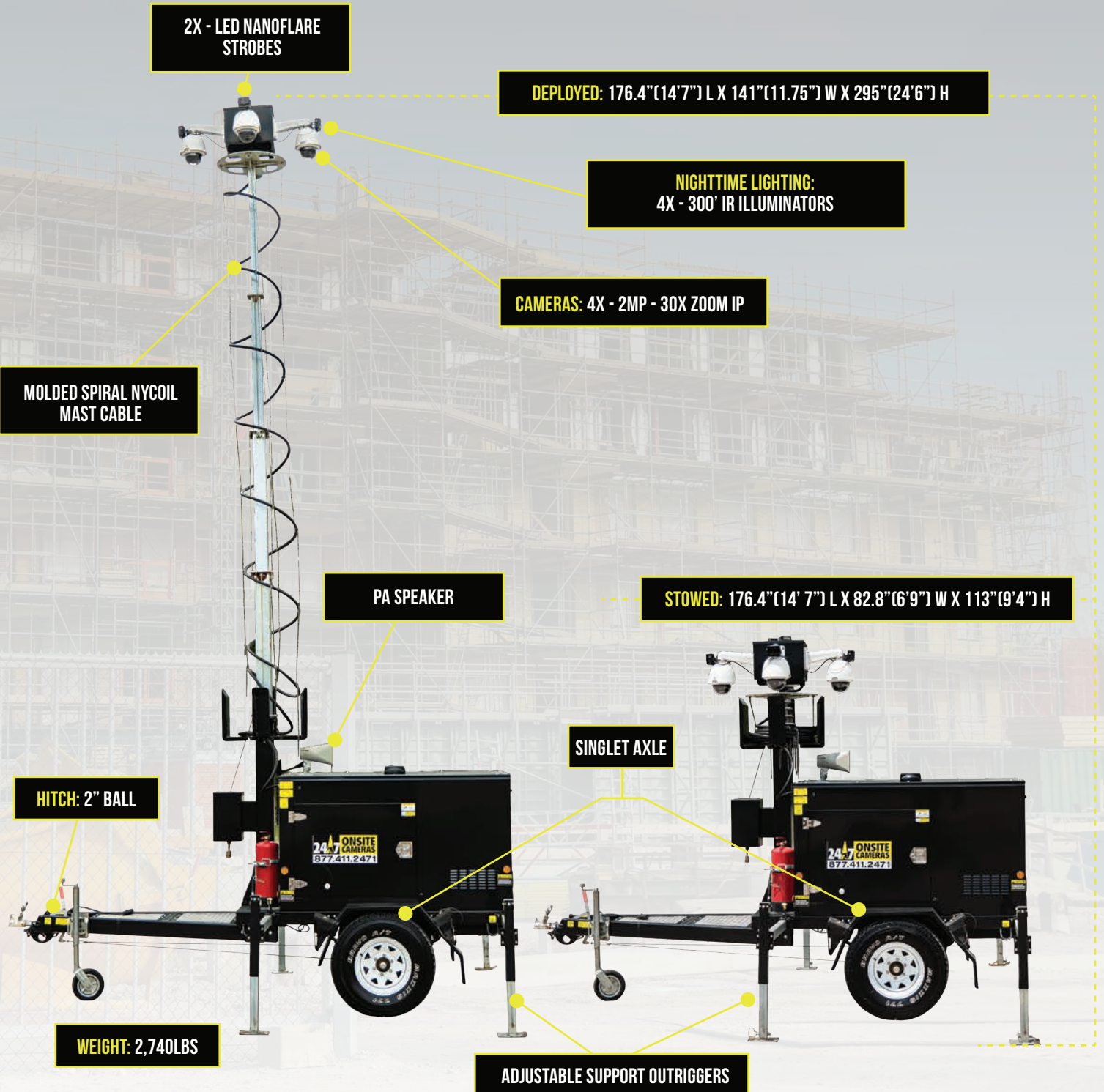
INVERTER VOLTAGE: 115V/300W

OUTPUT: 115V AC

LAND POWER CHARGING: Iota 55 Amp IQ smart charge

E-SERIES

**KEEP YOUR JOBSITE SECURE
WITH THE MOST ADVANCED OPTICS IN THE INDUSTRY.**





E-SERIES

EASY DEPLOYMENT FOR 24/7 USAGE

ADVANCED ANALYTICS AND THE HIGHEST QUALITY HIGH MEGA PIXEL CAMERAS.



STEP 1



STEP 2



STEP 3



STEP 4

