Official Partner:

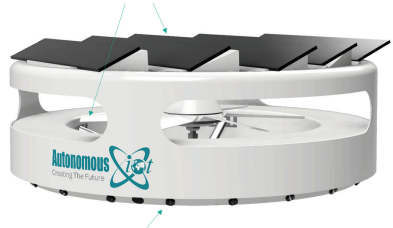




An integrated technology platform providing security, lighting, communication and sensing systems.

- Integrated
- Multi-function
- Aesthetic
- Power assisted by solar and wind
- Emergency battery backup power
- Reduces customers' carbon footprint

Harnessing renewable energy, reducing the reliance on grid energy



PIR/LEDS/Intelligent Sensors/Comms/Cameras

1. Product Overview

The Autonomous iOt products are intelligent technology platforms harnessing renewable energy to reduce the reliance on power supplied from the grid. Our solution has a unique patented enclosure design to maximise air flow and can house multiple IOT devices.

A remotely accessible and configurable smart controller is employed to monitor and control system functions.

To reduce energy usage, motion detection can be used whereby the lights will only be on full power when required.

The product can be retrofitted to existing lighting poles or used in a green-field situation with a new pole.

Custom designed solar panels, alongside an integrated wind turbine, help recharge the battery daily, reducing energy grid usage - resulting in an energy efficient solution with power use savings.

2. General Specification (AiOt-S)

Technical Data

Dimensions (diameter/height) S: 900 / 338mm Operating Temperature Weight

Generator type

DC controller Power

Device type Remote Dashboard

Battery Pole height

Lighting Luminance lum en Colour temperature

PIR Detection (motion detection) Optional enhancement's

Certification

-10 to 55 °C S: 27.5Kg

12v 300watt direct drive, ironless stator permanent magnet generator Smart Hybrid wind / solar regulator 300w (rated at 10m/s steady) Solar - S: 56W (peak) | V: 96W (peak) Grid connected depending on load

AiOt Cloud Based Platform 840Wh Lead Crystal12v 70Ah/LiFePO4 12v 70Ah 6 or 8m S: Luminaire15 LED array configuration

S: 5,700 lumen 4,500K

10m / 110deg Horizontal / 93deg Vertical Wi-Fi / 4G Router / LoRaWAN Gateway IP Camera c/w on board storage (SD Card)

Video Analytics Solar PV **Battery** Grid-Tie

Environmental sensors

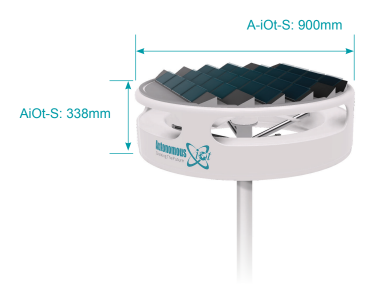
EN55032, EN55035, EN5015, EN61547, EN301.489-1, EN301489-17, EN 301489-52

IP65, IK08

KEY S: AiOt-S







3. Mode

• AiOt-S: Standard

Core system:

Cost saving, energy efficient, carbon reducing Intelligent Lighting with hybrid wind and solar reusable lead crystal battery backed energy.

System enhancements:

- Communication, with wireless, SIM and 5G
- Surveillance, with rapid deployment with HD CCTV
- Emergency Alert, an Early Warning Communication System
- Analytics, sensor monitoring with intelligent sensors & reporting

4. Main Component Specification

Smart Lighting

- S: Luminaire 15 LED array configuration
- S: 5,700 lumen
- 4500K light temperature
- Operating temperature -25 °C to 55 °C
- Expected lifetime of 35,040 hours

Wind Turbine

- Generator Permanent magnet, ironless stator, direct drive
- Rotor 6 blades, reinforced polyamide PAG
- Controller 12VDC Programable PWM
- Noise <28 db(A) at 25m @ 8m/s (very low)
- Power 300W rated power 10 m/s, steady

Solar

- Solar Cell n-type, monocrystalline Si, >22%Eff
- Controller Smart MPPT Solar Charge Controller
- Power S: 56W (peak)

360° CCTV

- Image Sensor 1/2.8 Progressive Scan CMOS
- Min illumination Color: 0.005 Lux @(F1.2, AGC ON) B/W: 0.0001 Lux @(F1.2, AGC ON)
- Lens 2.8mm @ F2.0, horizontal FOV 104°, vertical FOV 56.8°
- WDR 120 dB
- Video Compression Mainstream H.265/H.264
- Behaviour Analysis Line crossing detection, intrusion detection, unattended baggage detection, object removal detection
- On-board storage Built-in micro SD/SDHC/SDXC slot, up to 128 GB
- Audio 1 input (line in), 1 output (line out), mono
- Alarm 1 input, 1 output (up to 24 VAC, 1A or 110 VAC,500mA)
- 1 RJ45 10M/100M Ethernet port
- 12 VDC ± 20%, 0.25 A, max. 3 W PoE: (802.3af, 36V-57V), 0.2A to 0.1A, Max: 3.5W

Battery options

(A) High Performance Lead Crystal 6-CNFJ-70

- Rated Voltage 12
- Capacity in C/10: 70Ah
- Charging Cycle 14.7v / Float 13.6v (25 °C)
- Floating lifetime: 7-12 years
- Operating temperature -40° to + 65° C
- Weight/KG 22.50
- Dimensions 259 X 169 X 210mm
- Total Height 215mm
- Battery Life 7-12 years

Official Partner:



(B) (Lithium) LiFePO4

- Nomnal Voltage 12.8V
- Capacity: 70+/- 0.2Ah (At 0.2C discharge rate)
- Discharge: Working Current: ≤100A

Cut-off voltage: About 10V

Charge: Voltage: 14.4+/- 0.2V

Max charging current: ≤70A

Charge mode: CC/CV using lithium charger Charging cut-off current: Approx 700mA

Operating temperature: Charge: 0°C to +45° C

Discharge: -20°C to +60°C

- Storage temperature: -20°C to +60°C
- Discharging inner resistance: ≤40mΩ
- Protection function: Overcharge & Overcharge discharge
- Battery Life 7-12 years
- Material, weight and size: ABS, 8.6+/- 0.5Kg, [259mm(L), 169mm(W), 210mm(H)]+/-2mm



5. Cloud Based Management Portal - Data Monitoring & Reporting



State-of-the art communications



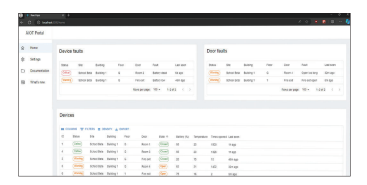


- Energy Generated
- Off-Grid time
- CO₂ and Cost Savings
- Alerts

Sample screens



System status, monitoring and control



Sensor Data

Contact Details:

Call Vinnie: 087 276 7393 or Email: vinnie@wew.ie

www.waveform360.ie

