

Omniflow®

SMART IoT PLATFORM

USE
YOUR
ENERGY

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OMNILED SMART IoT PLATFORM



OMNILED is a smart energy platform powered by sun and wind energy. It turns renewable energy into IoT services. All functionalities are remotely accessible via Omniflow's web based Monitor and Control platform.

OMNILED 07 SMART ENERGY PLATFORM

Model		General	
OMNILED Smart Hybrid	Wind & Solar generation with built in battery, optional lighting (see Smart Lighting for options)	Dimensions	0.3m height, 1.2m diameter
Wind Turbine		Weight	40Kg (500Wh batteries & without optionals)
Generator	Permanent magnet generator – Axial flux type	Nominal Voltage	12VDC
Diffuser	Single-element flatback shroud	Ingress Protection	IP65
Rotor	6 blades, reinforced polyamide PAG Dimension: 0.70m diameter	Impact Protection	IK08
Controller	12VDC Programmable PWM	Design life	> 20 years
Noise	<28 db(A) at 25m @ 8m/s (very low)	Mounting	Mounts on 80mm tube 2 (Two) crossed stainless steel M10 bolts for fixing
Power	100W rated power (@11 m/s, steady)	Transportation	Package dimensions: 1.3m x 1.3m x 0.35m Foam protected Up to 5 units stackable 70 units per 40' container
Regulation	Turbine stops rotating when system is fully charged, wind is too high or by remote manual shutdown	Approvals and Standards	CE Marking Eye Safety IEC 62471 Standard for Safety UL 8750 CAN/CSA No. 250.13 IEC 61400-2 Small wind design 2005/88/EC – noise limits ISO 2394:1998(E) Reliability for structures EMC Directive 2014/30/EU Low Voltage Directive (LVD) 2016/95/EC
Solar		Grid-Tie*	Input Voltage: 230VAC/50Hz or 110VAC/60Hz Isolation Class: Class II Ingress Protection: IP 67 Rated Power: 60W
Solar Cell	n-type, monocrystalline Si, >22%Eff @STC	Operating conditions	Temperature: -20 to 55 °C Max wind speed: 45m/s
Controller	MPPT Solar Charge Controller	Protection	20A 32V fuse
Power	60Wp, 0 degrees Optional: 70Wp, Additional Mast Integrated Panel, 90 degrees	Optional Accessories	IoT integration inside Body Shell for multi-application: - Wifi Ethernet Router AP - Wifi Ethernet Fiberoptic Router AP - LoRA Gateway (under consultation) - Transmission - 4G Modem, ethernet, fiber, P2P, P2MP - Small Cell integration (under consultation) - Autonomous traffic lights (under consultation) - Weather station - Environmental sensors (under consultation) - Surveillance cameras: IP modular camera (single dual or quad lens) integrated 1080p WDR Forensic Capture IP PTZ Camera (mast mounted) IP Thermal Camera (mast mounted) Video analytics: Plate recognition, smart parking, perimeter security, face recognition, smoke and fire detection, audio processing, people counting, crowd monitoring, heat map... **only use approved accessories
Battery		Monitoring Software	Remote web management cloud based Open API for Smart City platform integration Realtime reporting and control of device subsystems and accessories AI and machine learning capability User and Administrator Level control Configuration and reading of 92 telemetry parameters Alarms settings Maintenance triggers by proprietary algorithm Single unit and group configuration Multi-unit light synchronization by Time Control function Real time unit test (Shows actual program being used by blinking code on lighting system) Day, Week, Month, Year data report
Battery Bank	500Wh (3x 12V 14Ah C10 Lead Crystal) Optional: 1000Wh (6x 12V 14Ah C10 Lead Crystal)	Warranty	2-year warranty, Extended EOL support option
Charging	Initial Charging Current 4.2A14.7V/ (25°C)		
Cycle Life	Typical 3,392 cycles (@40% DOD, 25°C), Max 6,000+ cycles		
Smart Lighting			
Luminaire	15, 30 or 60 LED array Lens: Optical Grade PMMA 5100 lm (30W), 1968 lm (10W smart mode) 9300 lm (60W), 3655 lm (20W smart mode) – Grid Tie 18600 lm (120W), 10200 lm (60W smart mode) – Grid Tie Efficiency 170 lm/W at 350mA (30W) Efficiency 196 lm/W at 125mA (10W) 4000K light temperature Light Pattern: Type IV or Type V		
Control	OmniConnect IoT Platform Remote On/Off/Dim with Timer, Time control, Auto Night/Day Operation mode defined by 3 battery voltage levels Auto DIM via integrated infrared motion sensor 2 (Two) additional functionalities independently programmed and triggered by night/day, Time or Sensors events		
Lighting Spacing	Recommended spacing (simulation recommended): 35-40m (12m mast) 25-30m (8m mast) 20-25m (6m mast)		
Mast			
Height	6, 8 or 12m *		
Material	Galvanized Steel		
Paint	C3 or C4 paint scheme (optional) Color: RAL 9010 *only use approved mast designs		
Body Shell			
Material	Composite Fiberglass/Resin Transparent to radio waves		
Finishing	Marine grade gel coat		
Color	RAL 9010		
Space inside	Can fit 3 (Three) objects up to: 270 x 400 x 50mm Antennas or other electronics. See Optional accessories		
OmniBrain			
Energy	AI energy and functionalities management system Connection to: Wind, Solar, Battery, Sensors, LED drivers and extra functionalities.		
Light functions	PWM for LED driver control 2 (Two) motion sensor control (infrared*; optical or radar) *1 (One) infrared motion sensor included		
Accessory Ports	2 (Two), 12VDC/5A (Max) each		
Communications	Communication link via integrated industrial GPRS modem with included Global SIM card		
Built in memory	Stores 5 days hourly based vital data. Voltage (V) Current (A) Rotor Speed (RPM) Temperature (°C)		

* ALL UNITS ARE READY TO GRID CONNECT. FOR OFF-GRID PROJECTS, SITE ENERGY EVALUATION IS NECESSARY, PLEASE CONTACT OMNIFLOW

A. OMNIFLOW® IS REGISTERED TRADEMARK IN VARIOUS JURISDICTIONS

B. OMNIFLOW® PRODUCTS ARE PROTECTED BY INDUSTRIAL PATENT AND DESIGN PATENT IN VARIOUS JURISDICTIONS