

#### **The Ultimate** homes and businesses in weak-grid and off-grid areas. **Power Solution**





## PRODUCT FEATURES

#### $\textbf{d.} light i Max 10 \, Pro \, Solar \, Inverter: The \, Ultimate \, Power \, Solution \, for \, Your \, Home.$

**Unmatched Power and Efficiency:** The iMax10 Pro is designed to meet your energy needs with a comprehensive power system that offers unrivaled efficiency, real-time load, and maximum convenience for your home.

**Flexible and Affordable Payment Options :** Our PayGo system makes the iMax10 Pro accessible at an affordable price, providing you with reliable power without financial strain. Enjoy the flexibility of a payment plan tailored to your budget and lifestyle.

**Smart and Hassle-Free Operations:** With auto token transfer and over-the-air (OTA) updates, the iMax10 Pro ensures peace of mind and ease of use. Enter tokens effortlessly and keep your system up-to-date with the latest features and improvements.

**Easy Connectivity:** The iMax10 Pro features an external AC socket, enabling direct connection of extension cables and appliances. Experience the ultimate convenience of straightforward setups and efficient power management.

**Reliable Alternative Power Source:** Power your existing AC appliances confidently with the iMax10 Pro, capable of handling a maximum load of 500W. This dependable alternative power source ensures your essential devices run smoothly during weak-grid and off-grid situations.

**Optimized Runtime:** The iMax10 Pro is designed to keep your home powered efficiently for extended periods. It allows you to run your TV, fan, and lights with an estimated load of 120 Watts for up to 5 hours. To maximize runtime, use energy-efficient appliances. Please be aware that using heavy appliances will reduce the runtime.

**Convenient Home Inverter Solutions:** The iMax10 Pro offers direct connectivity and automatic changeover features, ensuring your home is always well-lit. Enjoy reliable lighting solutions that stand out even among competitors.

Experience the iMax10 Pro today – the smarter, more efficient way to power your home. Join the revolution of intelligent energy solutions and enjoy the convenience, affordability, and reliability that the iMax10 Probrings to your doorstep.



Super fast charging in 3hrs.



Dual charging from solar and Grid–power is always available



Automatic change over for non-stop 24 hours\* power non-stop enjoyment



No noise, fuel or smoke-stress free and great for your health



500W intelligent capacity



Hybrid system (AC and DC)



Affordable, Flexible and Easy installment payments - Pay-As-go (PAYGO)



After-sales support available nationwide plus Toll-free Customer Care service-#d.lightCares



# TECHNICAL INFORMATION

Rated Output Voltage (Voc)  Output Voltage Waveform Pure Sine Wave  Maximum Efficiency >/=92%  Rated Input Voltage 100 - 260V  Frequency 47 - 63Hz  Maximum Charge Current 43A  Maximum PV Input Power LCD Display System Display load of Appliances running or Inverter	Max AC Output	500W	
Maximum Efficiency >/=92%  Rated Input Voltage 100 - 260V  Frequency 47 - 63Hz  Maximum Charge Current 43A  Maximum PV Input Power 420W  LCD Display System Display load of Appliances running or	Rated Output Voltage (Voc)	220V +/- 10%	
Rated Input Voltage 100 - 260V Frequency 47 - 63Hz Maximum Charge Current 43A Maximum PV Input Power 420W LCD Display System Display load of Appliances running or	Output Voltage Waveform	Pure Sine Wave	
Frequency 47 - 63Hz  Maximum Charge Current 43A  Maximum PV Input Power 420W  LCD Display System Display load of Appliances running or	Maximum Efficiency	>/=92%	
Maximum Charge Current 43A  Maximum PV Input Power 420W  LCD Display System Display load of Appliances running or	Rated Input Voltage	100 - 260V	
Maximum PV Input Power 420W  LCD Display System Display load of Appliances running or	Frequency	47 - 63Hz	
LCD Display System Display load of Appliances running or	Maximum Charge Current	43A	
. , , , , , ,	Maximum PV Input Power	420W	
	LCD Display System	Display load of Appliances running on Inverter	
	Battery E1000 Pro		

Solar Panel	
Total Solar Power	Maximum Power: 420W (2 Solar Panel)
	Technology: Mono Crystalline
	Open Circuit Voltage (VOC): 21.44V
	Short Circuit Voltage (ISC): 12.08A
	Maximum Power Voltage (Vmp): 18.24V
	Maximum Power Current (Imp): 11.51A

Battery E1000 Pro		
Battery	12.8V 960Wh LFP Battery	
LCD Display System	Display Connection, Battery Consumption and Credit Status	
PayGo Enforcement	Bluetooth Enabled. Use d.light Apps to Enjoy Auto Token Transfer	

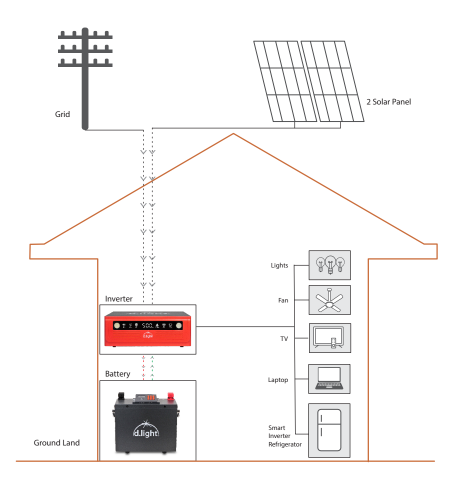
Dimensions & Load	adability	
Dimensions (cm)	Battery Gift Box	38.7x24.7x35.8cm
	Battery Master Carton	38.7x24.7x35.8cm
	Inverter Gift Box	35.3x15.4x41cm
	Inverter Master Carton	35.3x15.4x41cm
	Solar Panel Gift Box	155.2x6x79.3cm
Loadability	Solar Panel Master Carton	160x105x174.6cm
	Units quantities in a 20' GP	75
	Units quantities in a 40' GP	180
	Units quantities in a 40'HQ	180

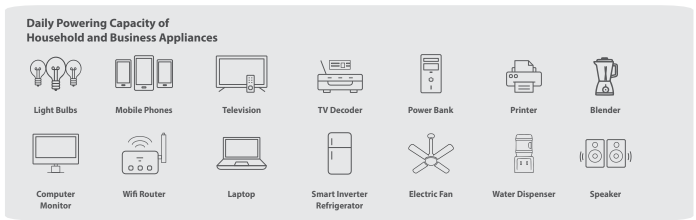
### How Does PayGo Work?











Disclaimer: Please check the wattage of your appliances before using them with the iMax10 PRO. The total load must not exceed 500W.

# iMax10 Pro

- in @dlightdesign
- dlightdesigninc
- f @dlightdesigninc
- @dlightdesign





