Introducing NoorBox

By NoorNation
Our Lastest innovation



Plug &Play Solar Power Anytime, Anywhere



Office 115, TIEC Building, Smart Village, Giza, Egypt



28.8 km Alexandria - Cairo desert road, Abu Rawash Industrial Zone, Giza, Egypt



(\bigoplus) www.noornation.com



(Marginal hello@nootnation.com









Discover the perfect NoorBox model for your needs







1. Basic

The Basic Version of NoorBox offers dependable and continuous power supply for residential and commercial applications. It includes PV panels with a capacity of **1 kWp** and lithium iron phosphate battery capable of storing and delivering up to **2.8 kWh**.

Technical Specifications							
Model Name	NoorBox Basic						
Unit Code	NB02-24						
PV power modules (kWp)	1.1						
Battery usable capacity(Wh)	2400						
Load Energy Consumption (kWh/day)	2						
Weight (kg)	70						
Module Dimensions (L*W*H) cm	70*45*130						
PV input							
Solar charger type	MPPT						
MPPT voltage range (VDC)	30-115						
Maximum open circuit voltage (VDC)	145						
Maximum input capacity (W)	1500						
Maximum charge current (A)	60						

Load Profile

	Number	Power (W)	Total power (W)	working hours	Needed Energy (Wh)
LEDs	3	10	30	12	360
Fans	1	70	70	7	490
Router	1	35	35	8	280
Phone Charger	3	30	90	4	360
TV+ recevier	1	140	140	4	560
		Total	365	Section.	2,050



NOOF

2. Plus

The Plus Version of NoorBox is available in three sub-versions: **NB2.8-24, NB04-24, and NB05.5-24.** It provides reliable and continuous power supply for both residential and commercial applications. This model includes PV panels with a capacity up to **3 kWp** and lithium iron phosphate battery capable of storing and delivering up to **4.8 kWh**.

Technical Spo	cifications			
Model Name	1	NoorBox Plus	168	
Unit Code	NB2.8-24	NB04-24	NB5.5-24	
PV power modules (kWp)	2.2	2.2	3.3	
Battery usable capacity(Wh)	2400	4800	4800	
Load Energy Consumption (kWh/day)	2.8	4	5.5	
Parallel Connection Support	1	3	F-1	
Weight (kg)	70	90		
Module Dimensions (L*W*H) cm		doct-	11/1-	
PV in	put			
Solar charger type	2	MPPT	1	
MPPT voltage range (VDC)		120-450	8 mil.	
Maximum open circuit voltage (VDC)	236	500	1	
Maximum input capacity (W)	4000	4000	4000	
Maximum charge current (A)	-	100	5	

Load Profile

2.1 NB2.8-24

	Number	Power (W)	Total power (W)	working hours	Needed Energy (Wh)
LEDs	4	10	40	12	480
Fans	2	70	140	8	1,120
Router	1	35	35	8	280
Phone Charger	3	30	90	4	360
TV+ recevier	1	140	140	4	560
		Total	445		2,800

2.2 NB04-24

2.3 NB5.5-24

	Number	Power (W)	Total power (W)	working hours	Needed Energy (Wh)
LEDs	3	10	30	12	360
Fans	1	70	70	5	350
TV+ Receiver	1 .	140	140	4	560
Router	1	35	35	8	280
Phone charger	1	30	30	3	90
Fridge	1	300	300	8	2,400
		Total	605	1	4,040

	Number	Power (W)	Total power (W)	working hours	Needed Energy (Wh)
LEDs	3	10	30	12	360
Fans	2	70	140	5	1,120
TV+ Receiver	1	140	140	4	1,120
Router	1	35	35	8	350
Phone charger	2	30	60	3	180
Fridge	5-1-5	300	300	8	2,400
		Total	705		5,530





3. Pro

The Pro Version of NoorBox is available in two sub-versions: **NB7.5-48 and NB10-48.** It provides reliable and continuous power supply for both residential and commercial applications.

This model includes PV panels with a capacity up to **4 kWp** and lithium iron phosphate battery capable of storing and delivering up to **9.6 kWh**.

Techni	ical Specifications			
Model Name	Noor	Box Pro		
Unit Code	NB7.5-48	NB10-48		
PV power modules (kWp)	3.3	4.4		
Battery usable capacity(Wh)	9600	9600		
Load Energy Consumption (kWh/day)	7.5	10		
Parallel Connection Support	Yes			
Weight (kg)		140		
Module Dimensions (L*W*H) cm	95*!	50*130		
	PV input			
Solar charger type	N	IPPT		
MPPT voltage range (VDC)	12	0-430		
Maximum open circuit voltage (VDC)	500			
Maximum input capacity (W)	6000			
Maximum charge current (A)	W	120		



3.1 NB7.5-48

3.2 NB10-48

	Number	Power (W)	Total power (W)	working hours	Needed Energy (Wh)
LEDs	7	15	105	10	1,050
Fans	3	60	180	7	1,260
TV+ Receiver	1	160	160	5	800
Router	1	35	35	24	840
Power Sockets	11	30	330	2	660
Fridge	$\leq 1 \leq$	300	300	8	2,400
Laptop	1	60	60	3	180
Kettle	1	1,000	1,000	0.3	300
		Total	2,170		7,490

	Number	Power (W)	Total power (W)	working hours	Needed Energy (Wh)
LEDs	8	15	120	10	1,200
Fans	3	60	180	8	1,440
TV+ Receiver	2	160	320	7	2,240
Router	1	35	35	24	840
Power Sockets	11	50	550	2	1,100
Fridge	1	300	300	8	2,400
Laptop	1	60	60	3	180
Kettel	1	1,000	1,000	0.6	600
		Total	2,565		10,000



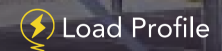


4. Pro +

The Pro + Version of NoorBox is available in two sub-versions: **NB12.5-48 and NB15-48.** It provides reliable and continuous power supply for both residential and commercial applications.

This model includes PV panels with a capacity up to **5 kWp** and lithium iron phosphate battery capable of storing and delivering up to **13.44 kWh**.

Techn	ical Specifications		
Model Name	- Aller	NoorBox Pro	+ /
Unit Code	NB12.5-48	100	NB15-48
PV power modules (kWp)	4.4	100	5
Battery usable capacity(Wh)	13,440		13,440
Load Energy Consumption (kWh/day)	12.5	100	15
Parallel Connection Support	1/20 1	Yes	1
Weight (kg)	140		-
Module Dimensions (L*W*H) cm	- A 1	95*50*130	
	PV input		
Solar charger type		MPPT	1
MPPT voltage range (VDC)	200	120-430	
Maximum open circuit voltage (VDC)		500	10 M
Maximum input capacity (W)	192	6000	100
Maximum charge current (A)	San Charles	120	100



3.1 NB12.5-48

	Number	Power (W)	Total power (W)	working hours	Needed Energy (Wh)
LEDs	10	18	180	8	1,440
Fans	3	60	60	8	1,440
TV+ Receiver	1	160	160	7	1,120
Router	1	35	35	24	840
Power Sockets	5	50	50	2	500
Fridge	1	300	300	8	2,400
Laptop	1 3	60	60	3	180
Kettle	1	1,000	1,000	0.9	900
Deep Frezzer	1 ‡	750	750	4	3,000
Washer	1	350	350	2	700
		Total	2,170		12,520

3.2 NB15-48

	Number	Power (W)	Total power (W)	working hours	Needed Energy (Wh)
LEDs	15	18	270	8	2,160
Fans	4	60	240	8	1,920
TV+ Receiver	1	160	160	7	1,120
Router	1	35	35	24	840
Power Sockets	17	50	850	2	1,700
Fridge	1	300	300	8	2,400
Laptop	1	60	60	3	180
Kettel	1	1,000	1,000	0.9	900
Deep Frezzer	1	750	750	4	3,000
Washer	1 1	350	350	2	700
Mixer	1	500	500	0.17	85
		Total	4,515	00	15,005





All NoorBox versions comes with a AC plugs, power sockets, and USB

port

AC Output	
I/O voltage (V)	220
Output frequency (Hz)	50
Tourist Indiana in the Control of th	20 ms (for home appliances)
Transfer time -	10 ms (for personal computers)
Wave form	Pure sine wave
P	rotection
AC/DC Protection	Available
Air ventilation	Available
Fire protection	Available
String array LED indicator	Available
Sp	ecifications
USB Ports	2 Ports available
AC plugs	3 Ports available







NoorBox Project References

1. Linah Farms Green school – Bahariya Oasis 28-Aug-24

Unit code: NB10-48

NoorBox Pro with a capacity of 3.3 kWp It supports all school loads such as lighting, fans, and laptops with a total daily energy consumption of 10.4 kWh, and a 280Ah-48V long lasting GE lithium-iron phosphate battery with a 10-year lifespan



2. NoorNation Factory - Abu Rawash Industrial Zone, Giza, Egypt

28-Jul-24

NoorBox with multiple capacities up to 5 kWp It supports daily energy consumption up to 15 kWh, and long lasting GE lithium-iron phosphate battery with a 10-year lifespan.







Local, Regional, and International Awards and Media Highlights for NoorNation.



Right: Eng. Ragy Ramadan, Founder and CEO of NoorNation for Renewable Energy, receiving the first-place award nationwide in the Presidential Initiative for Smart Green Projects from the Prime Minister.

Left: Her Excellency Dr. Hala El-Said, Minister of Planning and Economic Development November 3, 2022.

The Global SolarX Alliance Award for the Best Innovative and Scalable Solar Energy Company in Africa.





Interview on the German ARD channel.





Local, Regional, and International Awards and Media Highlights for NoorNation.

The Swiss "One Creation" Award for Environmental Innovation, First Place Worldwide.



Media Appearance on CNN Arabic.





Best Young Inventors Under 30 Award from UNICEF.



Thank you.

Thank you for selecting us. We're committed to providing you with a brilliant experience powered by sustainable solutions.

+201201488805 | +201201488804

hello@noornation.com www.noornation.com