

# **On-Line UPS**

**IDEAL-9200LRB series** 

6000VA & 10000VA

(220Vac)

## **IDEAL-9200LRB Series:** 6KVA/5.4KW & 10KVA/9KW







Rack Type

#### **Product Introduction**

**IDEAL-9200LRB** series 6KVA to 10KVA is a true double conversion online UPS with **pure sinewave output, zero transfer time** and **enhanced capacity**. With split-type design, it flexibly complies with users' demand no matter for standard or long time operation.

Featuring 6KVA, 10KVA integrated with **LCD display**, **Power Distribution Unit(PDU)**, **high output power factor 0.9**, outstanding performance, optional external battery bank.















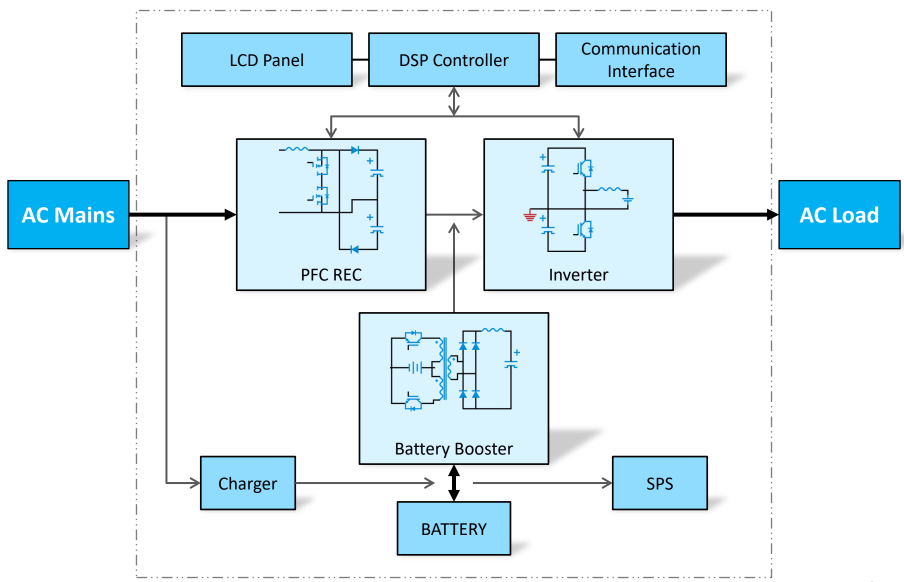








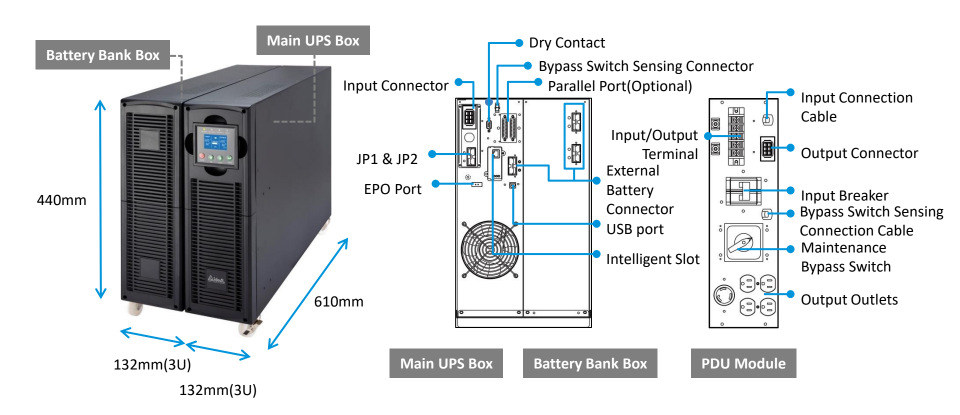
## **Basic Functional Module and Power Topology**





### **Structural Diagram**: IDEAL-9206LRB

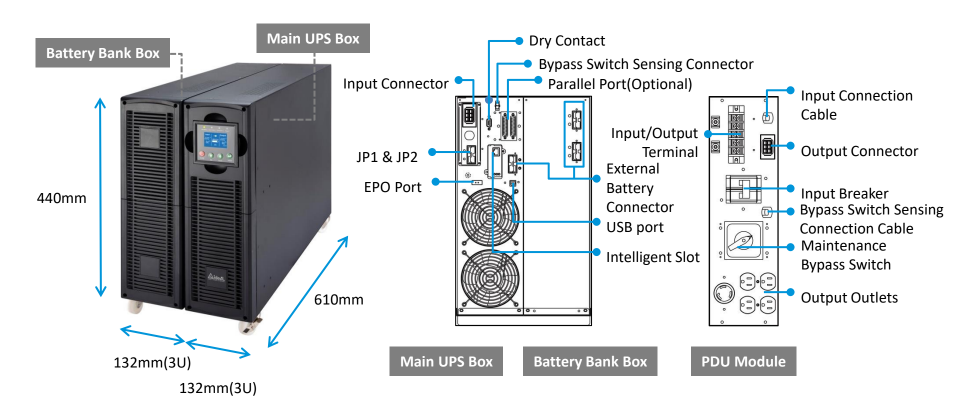
Demand Voltage for INPUT: 220/230/240Vac; OUTPUT: 220/230/240Vac





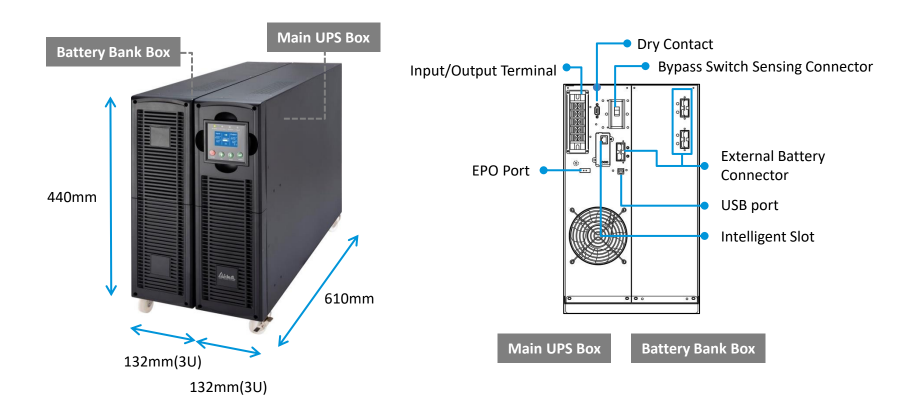
### **Structural Diagram**: IDEAL-9210LRB

Demand Voltage for INPUT: 220/230/240Vac; OUTPUT: 220/230/240Vac



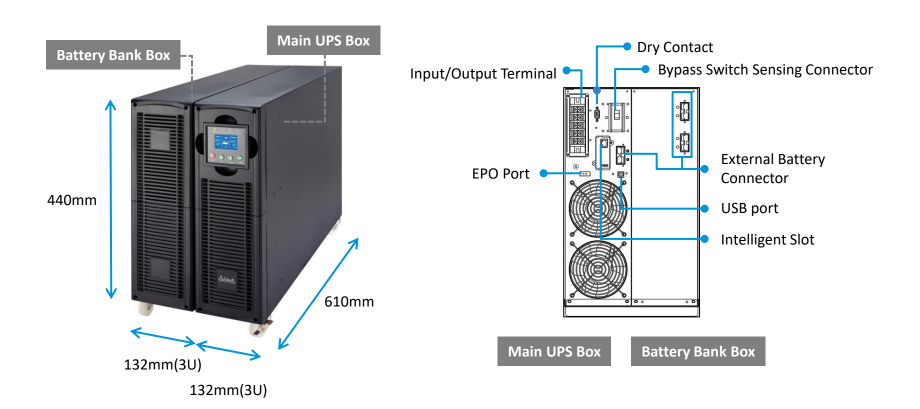


**Demand Voltage for INPUT:** 220/230/240Vac ; **OUTPUT:** 220/230/240Vac



### **Structural Diagram**: IDEAL-9210LRB

**Demand Voltage for INPUT:** 220/230/240Vac ; **OUTPUT:** 220/230/240Vac





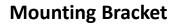
Tray Wheels for 6U



Tray Wheels for 9U ——



**Stabilizing Feet** 















#### PDU



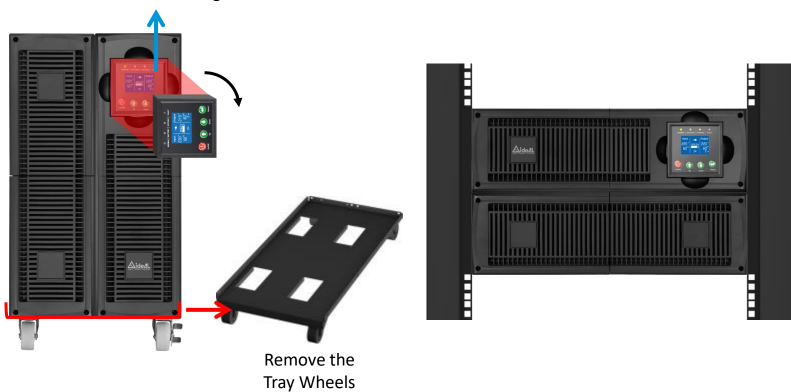






## **Tower/Rack Convertible**

Rotate the screen 90 degrees



**Tower Type** 

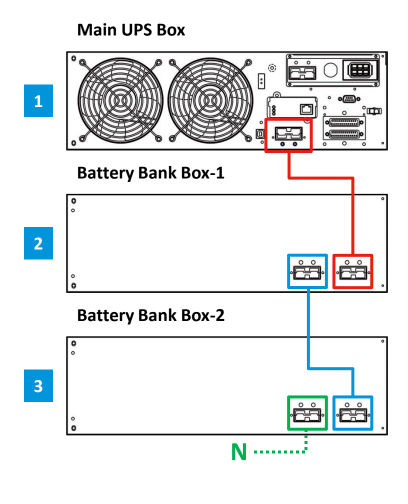
Rack Type

## **External Battery Bank**

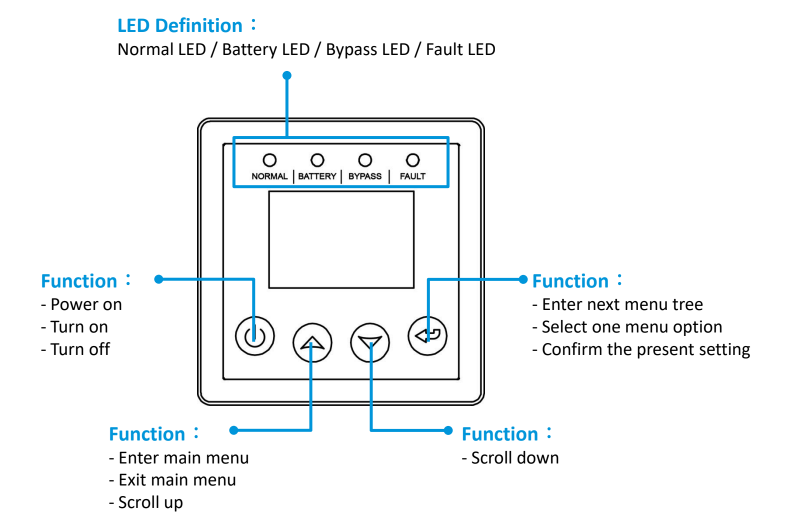


Rack Type

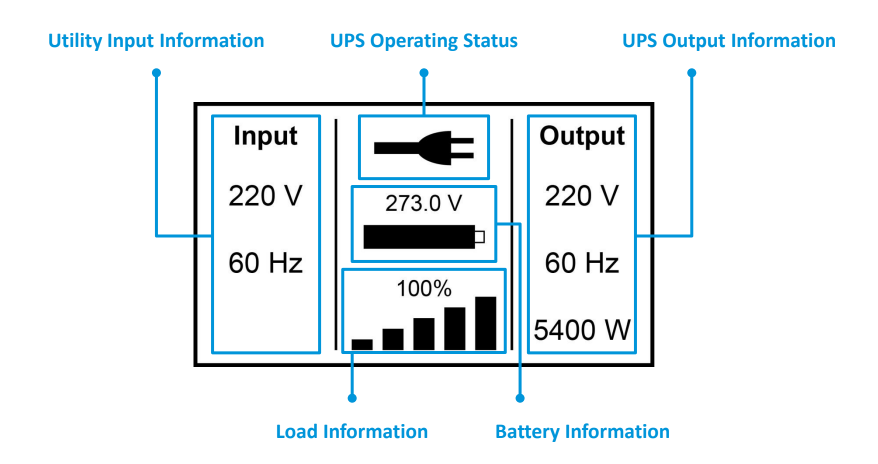
3



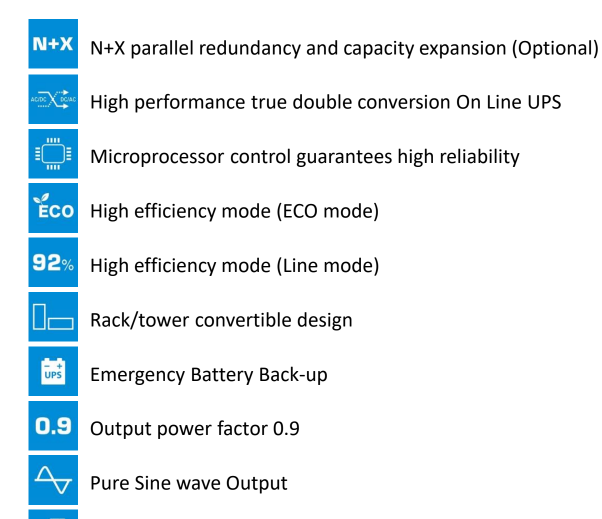
#### **Control Panel Information**



### **LCD Display**



#### **Features**



Modular design



 ${\rm *Product\, specifications\, are\, subject\, to\, change\, without\, further\, notice.}$ 

MODEL	IDEAL-9206LRB	IDEAL-9210LRB		
CAPACITY	6KVA/5.4KW	10KVA/9KW		
INPUT				
Phase	1 Phase 2 Wires with Ground			
Voltage	220/230/240Vac			
Frequency	50Hz or 60Hz (Auto-sensing)			
THDi	<5% with R full load			
ОИТРИТ				
Phase	1 Phase 2 Wires with Ground			
Voltage	220/230/240Vac			
Voltage Regulation	+/-1%			
Frequency (Battery Mode)	50Hz or 60Hz +/-0.05Hz			
Waveform	Pure Sinewave			
THD	<2% (linear load), <5% (non-linear load)			
Crest Ratio	3:1			
EFFICIENCY				
To AC Mode	>92% at full load and battery fully charged			
To Battery Mode	>92% at full load and 12VDC/battery			
To ECO Mode	>96% at full load and battery fully charged			



 ${\rm *Product\, specifications\, are\, subject\, to\, change\, without\, further\, notice.}$ 

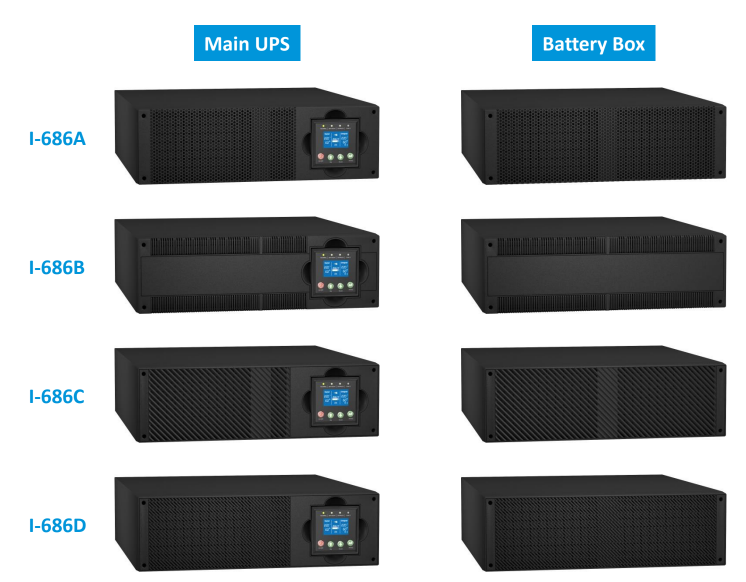
MODEL	IDEAL-9206LRB	IDEAL-9210LRB		
BATTERY				
Туре	Maintenance free sealed lead-acid battery			
Voltage	240VDC			
Capacity & Number	12V/7AH*20pcs	12V/9AH*20pcs		
Recharge Time	7 hours to 90%	8 hours to 90%		
TRANSFER TIME				
Line Mode to Battery Mode	0ms			
Inverter to Bypass	Oms			
ECO Mode to Inverter	<10ms			
DISPLAY				
LED Indicator	Normal (Green), Bypass (Yellow), Fault (Red), Battery (Yellow)			
LCD Display	Load level, Battery voltage, Battery mode, AC mode, Bypass mode information			
AUDIBLE ALARM				
Battery Mode	Beeps Every 4 Seconds			
Low Battery	Sounding Every Second			
Overload	Sounding Twice Every Second			
Fault	Beeping Continuously			



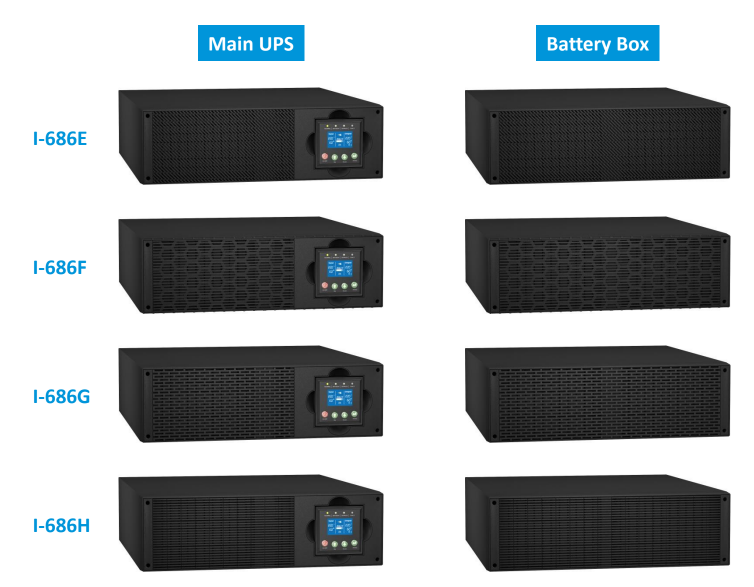
 ${\rm *Product\, specifications\, are\, subject\, to\, change\, without\, further\, notice.}$ 

MODEL	IDEAL-9206LRB	IDEAL-9210LRB		
COMMUNICATIONS				
Interface (Port)	USB Port (Dry Contact is optional)			
Intelligent Slot	Yes, but SNMP card is optional			
EPO	Emergency Power Off			
ENVIRONMENT				
Operating Temperature	0°C-40°C (32°F-104°F)			
Humidity	0-95% (Non-condensing)			
Acoustic Noise	<50dB at 1M			
PHYSICAL				
Format of Main UPS	Tower/Rack: 3U			
Main UPS (D*W*H)	610*440*135mm			
Format of Battery Box	Tower/Rack: 3U			
Battery Box (D*W*H)	610*440*135mm			

## Multiple front panel designs for clients' choice



## Multiple front panel designs for clients' choice

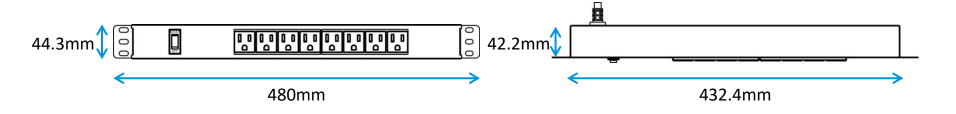




### **Entry-Level PDU (Optional)**

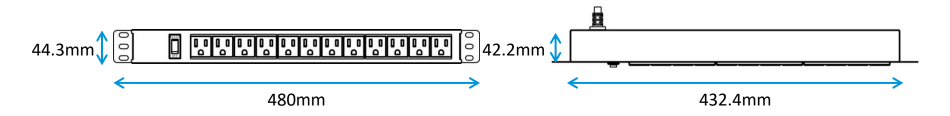
#### PDU740-8N-150



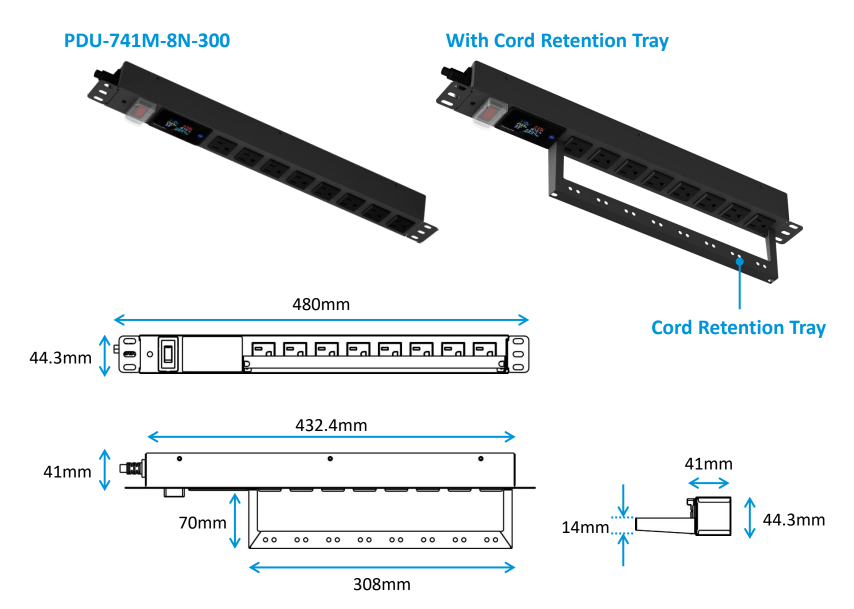


#### PDU740-12N-150





### **Metered PDU (Optional)**





**IDEAL UPS FOR IDEAL CHOICE**