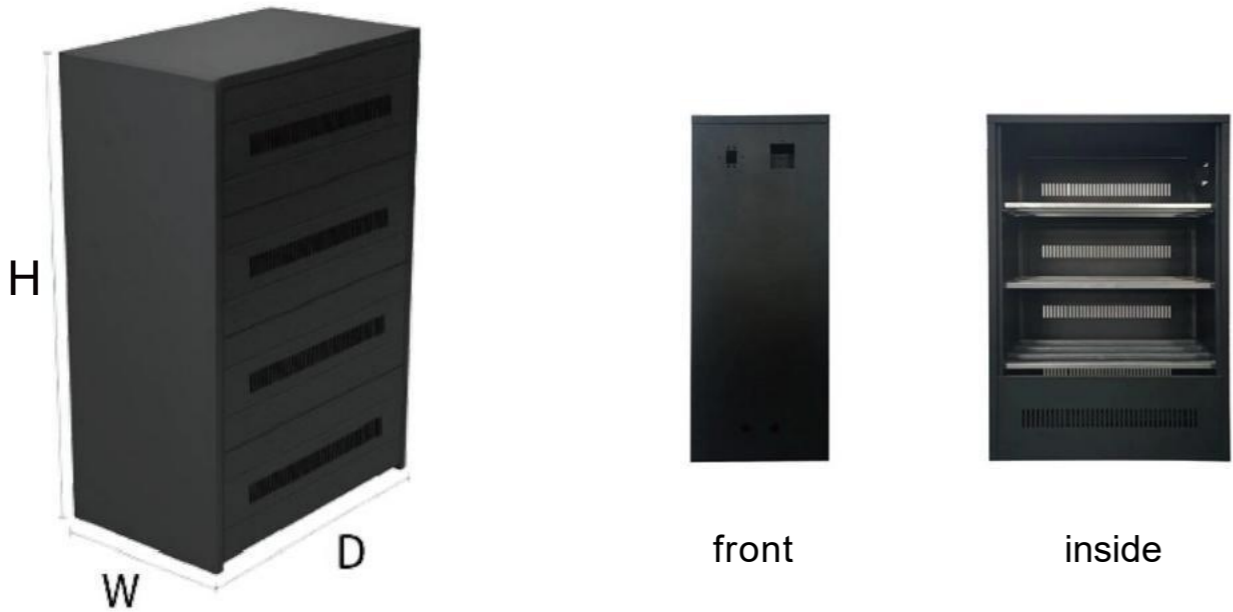


# CN-EC Series Battery Cabinet



## Product Description

CN-EC series battery cabinet adopts assembled structure design, easy to disassemble and assemble, simple and generous appearance, is the most economical battery pack assembly program for UPS power supply in small and microcomputer rooms.

## Application

UPS Power Battery Pack Installation

## Installation

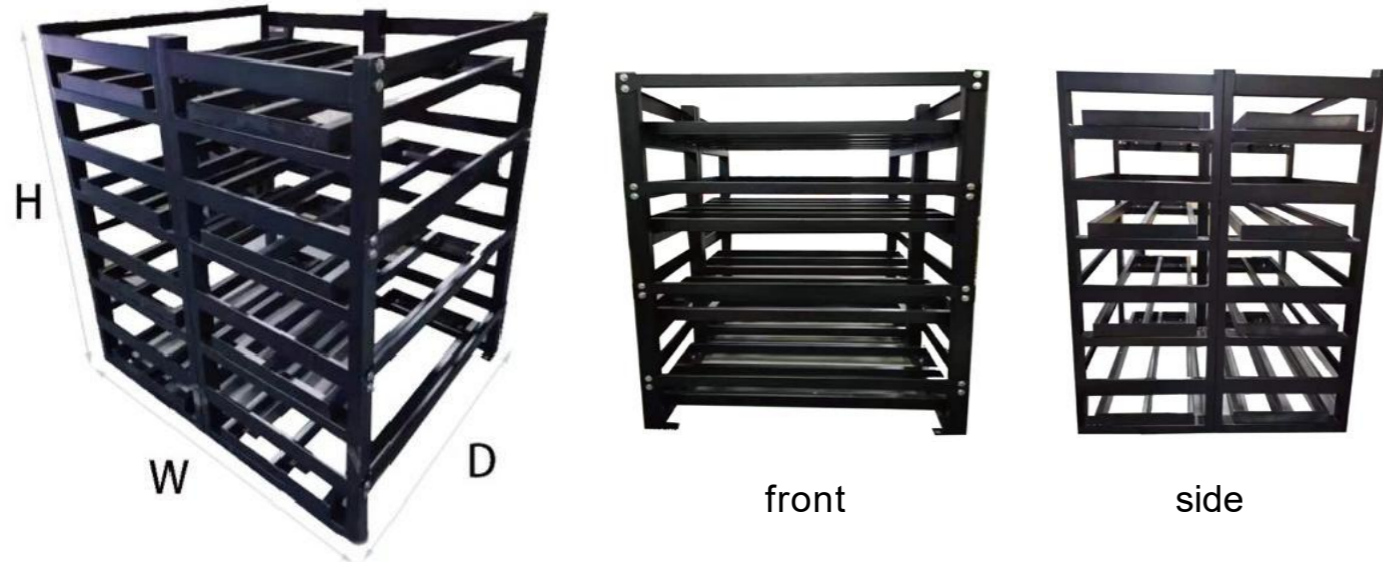
Floor standing combination

## Technical features

- Craftmanship: imported advanced high-precision laser cutting machine and CNC punching machine, CNC bending machine processing molding, professional welders carefully welded, welded seamless burr-free, the surface to grinding, pickling, phosphating, rust and other technologies after the anti-static plastic spraying, surface anticorrosion treatment.
- Unique mounting method, disassembled for easy transportation, easy to assemble simple sturdy and safe, beautiful appearance. Widened rectangular tube in the center can put small batteries. The switch hole position adopts knock-down hole, which can be used for various types of small switches.
- The modular structure is designed for tool-less installation in the field.
- Color: Black. Other colors can be customized.

PRODUCT MODEL	BATTERY SPECIFICATIONS (AH/12V)	SECTIONS (PIECES)	SIZES (W*D*Hmm)	PLACEMENT	REFERENCE BATTERY SIZE (W*D*Hmm)	NOTE
CN-EC1	65/100	1	220×450×285	1 layer 1 column	407×173×233	No connection line
CN-EC2		2	440×390×285			Standard 1 x 4m2 onnection line (Optional Breaker)
CN-EC3		3	440×560×285			Standard 2 x 4m2 onnection line (Optional Breaker)
CN-EC4		4	470×447×645	2 layer 1 column		Standard 5 x 6m2 onnection line (Optional Breaker)
CN-EC6		6	470×613×645			Standard 7 x 6m2 onnection line (Optional Breaker)
CN-EC8		8	470×787×645			Standard 9 x 6m2 onnection line (Optional Breaker)
CN-EC10		10	470×957×645			Standard 11 x 6m2 onnection line (Optional Breaker)
CN-EC12		12	470×787×925	3 layer 1 column		Standard 13 x 6m2 onnection line (Optional Breaker)
CN-EC16		16	470×787×1205	4 layer 1 column		Standard 17 x 6m2 onnection line (Optional Breaker)
CN-EC20		20	470×957×1205			Standard 21 x 6m2 onnection line (Optional Breaker)
CN-EC32	32	900×787×1205	Standard 34 x 10m2 onnection line (Optional Breaker)			
CN-EC1032	32	900×787×1205	Optional Breaker、 connection line			
CN-EC1040	120	40	900×957×1205	4 layer 2 column	Optional Breaker、 connection line	
CN-EC1232		32	900×787×1205	Optional Breaker、 connection line		
CN-EC1240		40	900×957×1205	Optional Breaker、 connection line		
CN-EC1532		32	1100×800×1350	4 layer 2 column	480×170×239	Optional Breaker、 connection line
CN-EC1540	40	1100×950×1350	Optional Breaker、 connection line			
CN-EC2032	200	32	1150×1050×1350	4 layer 2 column	522×239×228	Optional Breaker、 connection line
CN-EC2040		40	1150×1300×1350			Optional Breaker、 connection line

# CN-ES Series Battery Racks



## Product Description

CN-ES series battery rack adopts all-steel frame assembled structure design, easy to disassemble and assemble, simple and generous appearance, which is the best battery pack assembly program for UPS power supply in medium and large server rooms.

## Application

UPS Power Battery Pack Installation

## Installation

Floor standing combination

## Technical features

- All steel frame structure, more stable performance.
- Open way design, easy maintenance.
- Detachable structure, more flexible installation and transportation.
- Multiple racks can be expanded in parallel.
- Color: black. Other colors can be customized.
- Dimensions can be customized and designed according to project requirements.

PRODUCT MODEL	BATTERY SPECIFICATIONS (AH/12V)	SECTIONS (PIECES)	SIZES (W*D*Hmm)	PLACEMENT	REFERENCE BATTERY SIZE (W*D*Hmm)	NOTE
CN-ES16-10041	100	16	800×450×1500	4layer 1column	330×174×220	Optional battery switch box (cabinet), connecting wire (copper row)
CN-ES16-10042		16	450×800×1500	4layer 2column		
CN-ES20-10041		20	1000×450×1500	4layer 1column		
CN-ES32-10041		32	1600×450×1500	4layer 1column		
CN-ES32-10042		32	800×850×1500	4layer 2column		
CN-ES40-10041		40	1200×450×1500	4layer 1column		
CN-ES40-10042		40	1000×850×1500	4layer 2column		
CN-ES16-12041		100/120	16	800×530×1500		
CN-ES16-12042	16		450×1000×1500	4layer 2column		
CN-ES20-12041	20		1000×530×1500	4layer 1column		
CN-ES32-12041	32		1600×530×1500	4layer 1column		
CN-ES32-12042	32		850×1000×1460	4layer 2column		
CN-ES40-12041	40		2000×530×1460	4layer 1column		
CN-ES40-12042	40		1000×1060×1500	4layer 2column		
CN-ES16-15041	150		16	850×600×1500	4layer 1column	480×170×239
CN-ES16-15042		16	450×1100×1500	4layer 2column		
CN-ES20-15041		20	1000×600×1500	4layer 1column		
CN-ES32-15041		32	1600×600×1500	4layer 1column		
CN-ES32-15042		32	850×1200×1500	4layer 2column		
CN-ES40-15041		40	2000×600×1500	4layer 1column		
CN-ES40-15042		40	1000×1100×1500	4layer 2column		
CN-ES16-20041		200	16	1100×650×1500	4layer 1column	
CN-ES16-20042	16		600×1200×1500	4layer 2column		
CN-ES20-20041	20		1350×650×1500	4layer 1column		
CN-ES32-20041	32		2200×650×1500	4layer 1column		
CN-ES32-20042	32		1100×1200×1500	4layer 2column		
CN-ES40-20041	40		2700×650×1500	4layer 1column		
CN-ES40-20042	40		1350×1200×1500	4layer 2column		
CN-ES16-25041	250		16	1200×650×1500	4layer 1column	520×268×250
CN-ES16-25042		16	650×1300×1500	4layer 2column		
CN-ES20-25041		20	1500×650×1500	4layer 1column		
CN-ES32-25041		32	2400×650×1500	4layer 1column		
CN-ES32-25042		32	1200×1350×1500	4layer 2column		
CN-ES40-25041		40	3000×650×1500	4layer 1column		
CN-ES40-25042		40	1500×1300×1500	4layer 2column		