

Thunder Series (GB/T Series)

Product Overview:

The Thunder series products have been adopted with mainstream performance processors with high stability, high-speed computing control capabilities, and powerful system resources, making them more stable and reliable. They have a small footprint and are easy to install. The entire charging station occupies a reasonable area and space volume, improving space utilization and facilitating installation and application in areas with tight land use; Suitable for residential communities, private villas, commercial office buildings, industrial parks, enterprises and institutions, urban complex parking lots, or urban public charging stations.

Product Advantages:

Safety: Steel shell, fiberglass panel, color display screen Standard Seriessimple and elegant appearance, integrated protective structure for gun head, protection level Ip54

Convenience: Available for home single-phase 220V AC power supply. Equipped with Bluetooth function. Easy operation and stable quality. Economical and practical. Easy to install.

Intelligence: Adopting AC fast charging technology, 32A current output for more efficient charging. The control board has multiple expansion interfaces for convenient function expansion and supports remote program upgrades.















Product Model		LSEV-AC220/7	LSEV-AC220/14
System power	Rated power	7KW	14KW
Input parameter	Rated input voltage	AC220V±10%	
	Rated input current	32A	2*32A
	Frequency range	50/60HZ	
Output parameter	Output voltage	AC220V±10%	
	Output current	32A	2*32A
Basic characteristics	Protection level	IP54	
	Startup method	Plug&Play	
	Installation method	Wall mounted, floor mounted (optional)	
	Impact protection	IK10	
	Communication interface	4G、Ethernet	
	Protection functions	Protections of emergency stop, overcurrent, overvoltage, high temperature, short circuit, lightning, grounding.	
	LCD screen	4.3-inch color screen	
	Cable length	5M or optional	
	Cooling method	Natural cooling	
	Working temperature	-20°C ~+50°C	
	Storage temperature	-40°C ~+70°C	
	Relative humidity	5%~95%	
	Altitude	≤2000	
	Product size(L*W*H)	350*250*150mm (L*W*H)	
	Packaging size(L*W*H)	450*350*250mm(L*W*H)	