

yedT

**Fast DC Charging.
Almost Anywhere.**



www.yedt.com.tr

BOOSTVOLT

Battery Powered DC Charge Station



Specifications	BoostVolt 100	BoostVolt 150
Battery Chemistry	LFP - Prismatic	LFP - Prismatic
Battery Energy Capacity	100 kWh	150 kWh
Maximum DC Charge Current	200 A	300 A
Maximum DC Charge Power	100 kW	150 kW
Battery Cycle Life	>3000 Cycle	>3000 Cycle
Product Operational Life	>8 Years	>8 Years
Operating Temperature	-10..+45°C	-10..+45°C
Communication Protocols	OCPP 1.6/2.0.1 Compliant	OCPP 1.6/2.0.1 Compliant
Payment Methods	RFID Card, PIN Code	RFID Card, PIN Code
Cooling Type	Forced Air Cooling	Forced Air Cooling
IP Protection Level	IP54	IP54
Dimensions (H x W x D)	2470×2300×805 mm	2470×3070×805 mm
Weight	1800 kg	2500 kg
HMI Screen	7" LCD Touchscreen	7" LCD Touchscreen
Advertisement Screen	32" LCD Full HD Display	32" LCD Full HD Display
Charge Socket Type	2x CCS Type 2	2x CCS Type 2
Warranty	3 Years	3 Years