

Modular Level 4 DCFC: 100,150, 200 KW

Power Engine Cabinet Model	L4T-100	L4T-150	L4T-200
Power Rating	100 KW	150 KW	200 KW
# of Power Engines	2	3	4
Input Power	480VAC-3P@130A	480VAC-3P@200A	480VAC-3P@240A
Input Power Breaker	3 phase x 175A	3 phase x 250A	3 phase x 300A
Power stage Efficiency Rating	>94% (Full Load)		
Max. Out DC Current (1KV)	125A	180A	240A
Max. Out DC Current (.5KV)	250A	375A	500A
Max. Output DC Voltage	50-950VDC		
Max # of Dispensers	2	2	2
Dimension // Weight	42"W x 36"D x 82"H: 1300/1550/1800 lbs		

Dispenser Model:	L4D-350	L4D-200	L4D-50
Max Power Rating	350kW	200kW	50kW
Connectors	SAE CCS-1 Liquid Cooled & CHAdeMO	SAE CCS-1 & CHAdeMO	
Network	OCPP 1.5/1.6, BTCP Network, EVConnect, EVGateway, EVGo, GreenLots, innogy		
Output Power	350KW max	200kW max	50kW max
Input Power	120VAC	120VAC	120VAC
Input Current	30A	15A	15A
Dimension / Weight	22"W x 12"D x 97"H / 600 lbs.		

Environmental and Compliance (System)

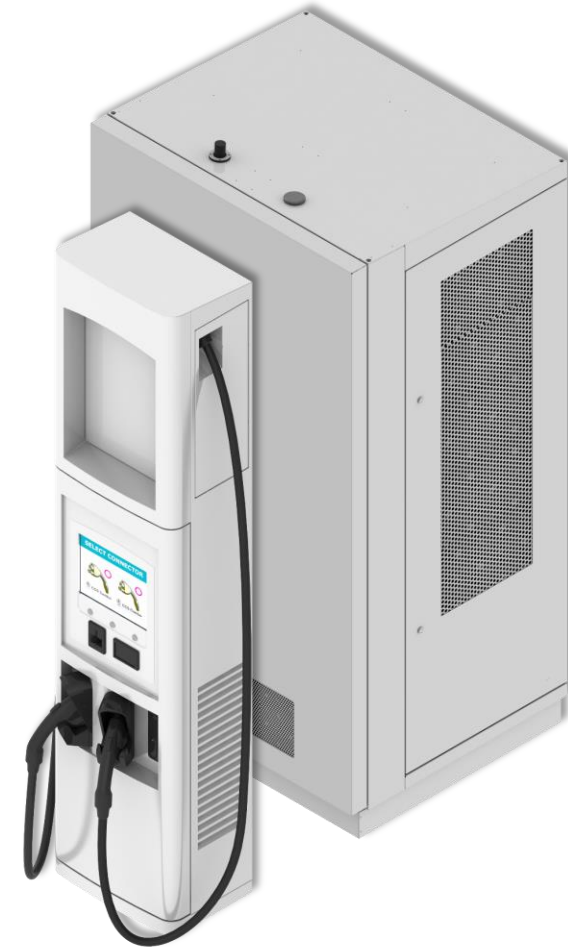
Ambient Condition	-30°C to +50°C, 95% humidity, 6000ft altitude. NEMA 3R
Safety Compliance	ETL Listed for USA & Canada; Complies with UL 2594 UL 2231-1, UL2231-2, NEC Article 625

Standard

- Dynamic Power Allocation in 50KW increments
- System available in one or two Dispenser configuration
- Payment types: CC, RFID (OCPP Network Enabled)
- 15" Outdoor Color Display
- Connector Configuration:
 - SAE J1772 CCS1 and CHAdeMO

Optional

- ISO 15118:2014
- Customizable Backlit Acrylic Topper
- Apple & Android Pay (Based on network Provider)
- Connector Configuration:
 - Dual SAE J1772 CCS1
 - Single CHAdeMO
 - Single SAE J1772 CCS1



BTCPPOWER
WWW.BTCPPOWER.COM

1719 S Grand Ave
Santa Ana CA, 92705