

LITEON Liquid Cooling LTL 1.5MW In-Row CDU

Key Features

- Adapt wide voltage input range for various voltage requirements
- LITEON in-house designed MCU-based controller, Integrated control and remote monitoring
- · Modular redundant kit design for easy maintenance and replacement
- 3+1 pump redundancy
- Integrated 25-micron filters, 3+1 redundancy and on-line serviceable
- · On-line coolant quality monitoring

Applications









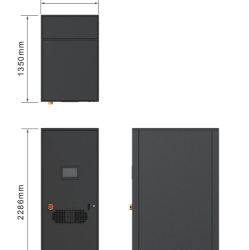


Specification LC-LL-WCDU-1521

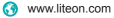


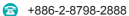
P/N	LC-LL-WCDU-1521
Cabinet Size (W x D x H)	900*1350*2286 mm
Weight (dry)	~1,500kg
Cooling Capacity	1.5 MW @flow rate = 1,500LPM ,ATD=4°C
Coolant	PG25
Nominal Flow Rate	1,500LPM @ 31.6psi External ΔP
Water temperature (Primary)	5~45°C
Pump redundancy	4 pumps,3+1 redundancy
Coolant capacity	~135L
Coolant temperature (Sec.)	17~65°C
Power consumption	19.2kW Max.
Power Input	3-phase, 190~240 or 380~480VAC

Dimension Details



For more product information and sales inquiries :





☑ CIPS-Sales@liteon.com

13F, No. 555, Siyuan Rd., Xinzhuang Dist. New Taipei City 242034, Taiwan, R.O.C.



Specifications are subject to change without notice.