# **LITEON Liquid Cooling** LTL 600kW In-Row CDU

1.1.1.1

### **Key Features**

- Pump, 1+1 redundancy and on-line serviceable
- Built-in high-efficiency heat exchanger to ensure cooling capacity
- Integrated 25-micron filters, 1+1 redundancy and on-line serviceable
- Remote monitoring and cybersecurity
- On-line coolant quality monitoring
- Redfish, IPMI, and Web Network Communication
- RS485 RTU Modbus Communication •

## Applications



HPC





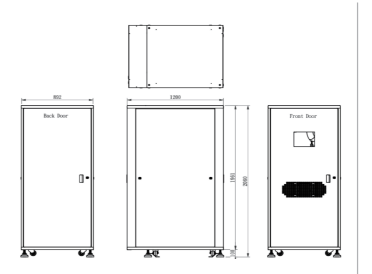
Deep Learning Data Analytics

# 

### Specification LC-LL-WCDU-6011

P/N	
Cabinet Size (W x D x H)	
Weight	
Cooling capacity	
Coolant	
Nominal Flow Rate	600
Water temperature in 1st loop	
Coolant Volume in 2nd Loop	
Coolant Temperature in 2nd Loop	
Power Consumption	
Power Input	3-ph
Automatic Transfer Switch (ATS)	

### **Dimension Details**



**LITE-ON Technology Corporation** 





#### LC-LL-WCDU-6011

900 x 1200 x 2038 mm

775kg

600kW@flow rate=600LPM, ATD=4°C

Treated water and PG25

0 LPM@2.16bar external differential pressure

5~40°C

61L

17~65°C

6.4 kW Max.

hase, 190~240/380~480VAC (Optional model)

Model(S) with ATS support

#### For more product information and sales inquiries :



+886-2-8798-2888

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.