

COOLING TECHNOLOGY INSTITUTE P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068 Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@ cti.org • http://www.cti.org

> Shanghai Liang Chi Cooling Equipment Co., Ltd. LCP Series CTI Certified Cooling Towers CTI Certification Validation Number C62D-18R00 July 31, 2018

Note: Suffix letter F, S or ST addee	d to model numbers below	indicates construction mate	rial type. See footnotes, below.
LCP-1530-J	LCP-2637-J	LCP-3051-J	LCP-4659-J
LCP-1530-P	LCP-2637-P	LCP-3051-P	LCP-4659-P
LCP-1530-L	LCP-2637-L	LCP-3051-L	LCP-4659-L
LCP-1530-C	LCP-2637-C	LCP-3051-C	LCP-4659-C
	LCP-2637-H	LCP-3051-H	
LCP-1632-J			LCP-4661-J
LCP-1632-P	LCP-2638-J	LCP-3355-J	LCP-4661-P
LCP-1632-L	LCP-2638-P	LCP-3355-P	LCP-4661-L
LCP-1632-C	LCP-2638-L	LCP-3355-L	LCP-4661-C
LCP-1632-H	LCP-2638-C	LCP-3355-C	
	LCP-2638-H	LCP-3355-H	LCP-4668-J
LCP-1932-J			LCP-4668-P
LCP-1932-P	LCP-2641-J	LCP-3358-J	LCP-4668-L
LCP-1932-L	LCP-2641-P	LCP-3358-P	LCP-4668-C
LCP-1932-C	LCP-2641-L	LCP-3358-L	
LCP-1932-H	LCP-2641-C	LCP-3358-C	LCP-5068-J
	LCP-2641-H	LCP-3358-H	LCP-5068-P
LCP-2132-J			LCP-5068-L
LCP-2132-P	LCP-3043-J	LCP-3855-J	LCP-5068-C
LCP-2132-L	LCP-3043-P	LCP-3855-P	
LCP-2132-C	LCP-3043-L	LCP-3855-L	LCP-5168-J
LCP-2132-H	LCP-3043-C	LCP-3855-C	LCP-5168-P
	LCP-3043-H	LCP-3855-H	LCP-5168-L
LCP-2135-J			LCP-5168-C
LCP-2135-P	LCP-3044-J	LCP-4059-J	
LCP-2135-L	LCP-3044-P	LCP-4059-P	LCP-5375-J
LCP-2135-C	LCP-3044-L	LCP-4059-L	LCP-5375-P
LCP-2135-H	LCP-3044-C	LCP-4059-C	LCP-5375-L
	LCP-3044-H		LCP-5375-C
	LCP-3049-J		LCP-5575-J
	LCP-3049-P		LCP-5575-P
	LCP-3049-L		LCP-5575-L
	LCP-3049-C		LCP-5575-C
	LCP-3049-H		

See Footnotes, Last Page



COOLING TECHNOLOGY INSTITUTE P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068 Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@ cti.org • http://www.cti.org

## Shanghai Liang Chi Cooling Equipment Co., Ltd. LCP Series CTI Certified Cooling Towers CTI Certification Validation Number C62D-18R00 July 31, 2018

Footnotes:

- 1. Multiple cell configurations of the single cell models above are also available but not listed individually. Multi-cell configurations are end-wall to end-wall arrangements of the single cell designs which do not impact the air flow rate or capacity of the individual cells, and are included in the certification. See example model number below.
- 2. Certification includes alternate construction material types, as follows (see example model number, below):

F	FRP	
S	H.D.G.S.	
ST	Stainless Steel 304	

3. Certification includes optional items that do not affect thermal performance, for example, access ladder and handrails.

Certified Model Number Example: LCP-1530S-J-C2

- LCP Line Designation
- 1530 Model Number
- S H.D.G.S. Construction
- J Fan Configuration and Noise Level Indicator

Space saving cooling tower
Common noise cooling tower
Low noise cooling tower
Super low noise cooling tower
Silent noise cooling tower

C2 – Two cell arrangement of the primary certified model (capacity equals 2 times rated capacity)