



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

January 14, 2020

Liang Chi Industry Company, Ltd.
No. 1, Sec. 3, Nan King East Road
Taipei, Taiwan, R.O.C.

Subject: CTI Cooling Tower Certification for the Liang Chi Industry Company
R-LC Line (Revision 3) Cooling Towers
2019 Annual Reverification Test

Greetings:

The Cooling Technology Institute (CTI) thermal performance certification for the Liang Chi Industry Company R-LC line (Revision 3) cross flow, induced draft, cooling towers was granted on July 6, 2017. In addition, the line of R-LC cooling towers has satisfactorily fulfilled the requirements for the 2019 Annual Reverification Test required to maintain certification of thermal performance by the CTI as set forth in the CTI Certification Standard STD 201(19).

Therefore, the Liang Chi Industry Company line of R-LC cooling towers continues its existing certification status for 2020, subject to successful completion of the next Annual Reverification Test.

The Liang Chi Industry Company line of R-LC cooling towers should continue to use CTI Certification Validation Number C20E-11R03 (originally 11-20-05). You are hereby authorized and encouraged to display the CTI Certification Logo in all literature exclusive to this line and are required to affix the CTI Certification Label on all towers comprising the line, as provided in the Certification Standard.

Very truly yours,

Michael G. Womack, PE
CTI Thermal Certification Administrator



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>

Liang Chi Industry Company, Ltd.
R-LC Line of CTI Certified Cross-flow, Induced-draft Cooling Towers
CTI Certification Validation Number C20E-11R03
July 6, 2017 (Revision 3, updated March 11, 2021)

R-LC-01004	R-LC-10025
R-LC-01005	R-LC-10030
R-LC-01006	R-LC-10035
R-LC-01007	R-LC-15040
R-LC-02008	R-LC-15045
R-LC-02010	R-LC-15050
R-LC-05012	R-LC-20060
R-LC-05015	R-LC-20070
R-LC-07017	R-LC-30080
R-LC-07020	R-LC-30090
R-LC-07022	R-LC-40100

See Footnotes, Next 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

Liang Chi Industry Company, Ltd.
R-LC Line of CTI Certified Cross-flow, Induced-draft Cooling Towers
CTI Certification Validation Number C20E-11R03
July 6, 2017 (Revision 3, updated March 11, 2021)

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.
2. Sample Model Number for multiple cell model :
R-LC-05012-C3 where :
R-LC = Product Line Designator
-05012 = Model Number
-C = Cell
3 = Number of Cells (When the number is 1, it stands for the single-cell tower, so R-LC-05012-C1 and R-LC-05012 are identical single-cell towers.)
3. Certification includes the optional Stainless Steel components that do not affect thermal capacity in addition to standard Hot Dip Galvanized Steel components.
4. Certification includes optional Stainless Steel and Hot Dip Galvanized Steel piping components that do not affect thermal capacity in addition to standard PVC piping components.
5. Certification includes optional gear and belt reducers that do not affect thermal capacity in addition to standard belt reducers.
6. Certification includes optional internal piping arrangements that are not affect thermal capacity in addition to standard external piping arrangements.
7. Certification includes optional Stainless Steel and Hot Dip Galvanized Steel fan stacks, casings and water basins/sumps that do not affect thermal capacity, in addition to the standard FRP fan stacks, casings and water basins/sumps.
8. Certification includes optional items that do not affect thermal capacity, such as access ladder, handrails, maintenance platform and walkway, etc.