

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. C-LC Line of CTI Certified Closed-Circuit Cooling Towers CTI Certification Validation Number C20B-09R02 November 30, 2015 (Revision 2)

| C-LC-02101 | C-LC-10203 |
|------------|------------|
| C-LC-05102 | C-LC-10204 |
| C-LC-05103 | C-LC-15205 |
| C-LC-07201 | C-LC-15206 |
| C-LC-07202 | C-LC-20207 |

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 :

C-LC-07201-C3 where :

C-LC = Product Line Designator

-07201 = Box Size Designator

$$-C = Cell$$

- 3 = Number of Cells (When the number is 1, it stands for the single-cell tower, so C-LC 07201-C1 and C-LC-07201 are identical single-cell towers.)
- 3. Certification applies only to units with water as the process fluid.
- 4. Certification includes the optional Stainless Steel components that do not affect thermal capacity in addition to standard Hot Dip Galvanized Steel components.
- 5. Certification includes optional Stainless Steel piping components, except heat exchangers, that do not affect thermal capacity, in addition to standard PVC and Hot Dip Galvanized Steel piping components.
- 6. Certification includes optional gear and belt reducers that do not affect thermal capacity in addition to standard belt reducers.
- 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.