



Technical drawing of the front view of a transformer. The drawing shows a rectangular core with vertical cooling fins. Key dimensions and callouts are as follows:

- Overall width: 5430
- Core width: 4525
- Overall height: 5535
- Core height: 3700
- Top section height: 1835
- Top section width: 820
- Callout 11: Points to the top of the core.
- Callout 7: Points to the top of the core.
- Callout 6: Points to the top of the core.
- Callout 16: Points to the base of the core.
- Callout "B": Points to the base of the core.

UNIT : 1 SET

Abbrev. : 1. H.D.G.S.:Hot Dip Galvanized Steel
熱浸鍍鋅鐵

2. AL :Aluminum Alloy
鋁合金

3. ST.S :Stainless Steel 304
不銹鋼

4. F.R.P. :Fiberglass Reinforced Plastic
玻璃纖維強化塑膠

Remark : (*)Inlet Pipe Connection to be Supplied by Customer.
註：溫水入管由客戶提供

冷卻塔空重Dry weight :17000 kg				運轉重量Operating : 45000 kg Weight			
荷重 Loading Data							
外氣濕球溫度Ambient Wetbulb Temp: 29℃				風量 Air Volume :3500M ³ /MIN/CELL			
出水溫度Outlet Water Temp: 32℃				水量 Water Flow : 23316 LPM			
入水溫度 Inlet Water Temp: 37℃				冷卻能力Cooling : 6994800Kcal/HR Capacity			
設計基準 Design Condition							
變更號碼		日期	變更	核對	核准	記 事 NOTE	
圖 名 TITLE		LCTR-1060C-C4					
		外觀圖 OUTLINE VIEW					
核定						MM	1 / 150 114• 6 • 17
校對			製圖			圖 號 DWG NO.	
良機實業股份有限公司 LIANG CHI INDUSTRY CO., LTD.						91-173-9197	