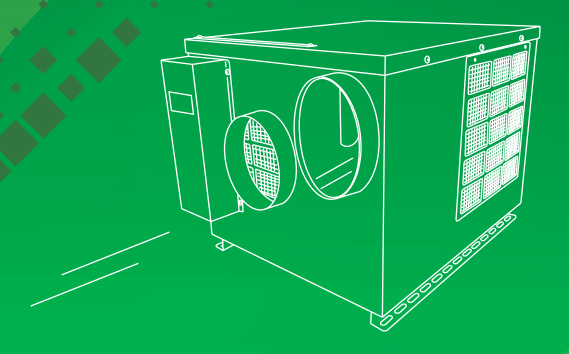


ECOLUX

Elevator Air Conditioning System

Compact Type TLP Series



Specifications

Model	TLP-21E NEW	TLP-25E	TLP-32E	TLP-53E
Series	COMPACT TYPE, NO WATER DRIPS DESIGN			
Cooling Capacity*	2.1 kw	2.5 kw	3.2 kw	5.3 kw
	8,000 Btu / h	9,000 Btu / h	12,000 Btu / h	19,000 Btu / h
Air Flow Rate	430 CMH	430 CMH	530 CMH	800 CMH
Power Input	0.66 kw	1.0 kw	1.2 kw	2.0 kw
Running Current	3.1 A	4.8 A	5.8 A	7.7A
Power Supply	1P-220V-50Hz / 1P-110V-60Hz*			
Noise Level	< 48 db(A)	< 48 db(A)	< 50 db(A)	< 57 db(A)
Refrigerant	R-410A			
Dimensions	S Type - W325 x D605 x H430 H Type - W325 x D455 x H610	W: 460mm D: 620mm H: 440mm	W: 580mm D: 640mm H: 520mm	W: 670mm D: 680mm H: 530mm
Weight	43 kg	50 kg	59 kg	68 kg
Safety Devices	Thermal Protector, Compressor Protector, Water Sensor Protector			
Control	Wireless Remote Control, Timer Control, Anti-bacterial Filter			
Options	BEC Compatibility, Signal Interfacing, Booster Fan, Energy Saving Control, Heating			

^{*} Indoor 27°C DB, 19°C WB, Outdoor 35°C DB. 24°C WB * Options

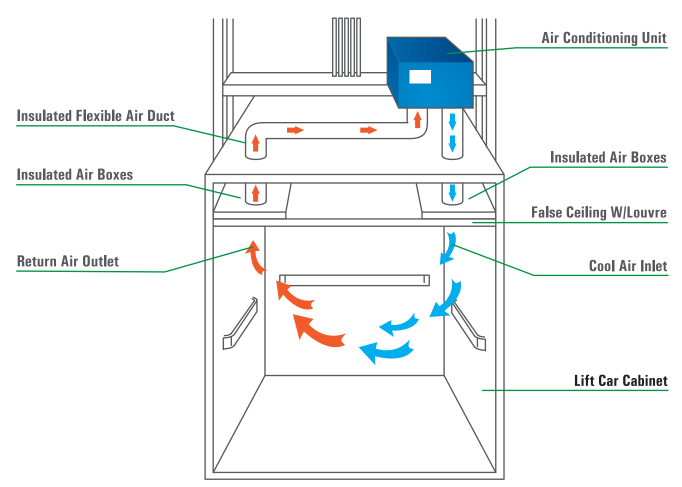
Specification subject to change without notice.

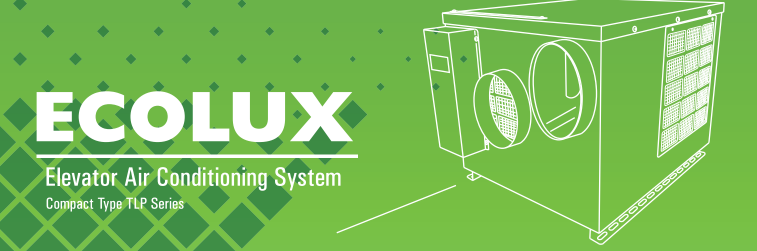














General Information

ECOLUX elevator air conditioning system is the most advanced technology and is suitable for every lift model.

TLP Compact Type Series combine both the air-cooling and the water evaporation functions into a single mechanical body that requires less spatial area. This is a break-through in the elevator air conditioning technology.

Since it requires simple installation and dissembling procedures, it takes less time in maintenance service. There are 2.5kw, 3.2kw and 5.3kw cooling capacities models designed for different circumstances.



Features



No Water Drips

The system adopts an internal evaporating system which vaporizes the condensation water. Therefore, additional system and cost for discharging condensation water are not required.



Low Noise Operation

Equipped with the high quality Japanese rotary type compressor with low noise blower fans, the system always kept at a low noise level.



Easily Install and Dissembling

There is no external copper tube and drain pipe. The air-conditioning system is easily installed and repaired.



Bacterial Protection

By using anti-bacterial filters, it provides fresher air and clears the bad smell.



Energy Saving

It has high efficiency of air-cooling includes various protection devices and the operation is simple and safe.



Special Models

More choices of environmental friendly refrigerant, 110V and 60Hz models.



Client























Job Reference











































