LINCOLNLIFT

TO THE NEXT LEVEL



IINCOLNLIFT CO.,LTD.

NO.9, Corner of Lake Kan Street and U Shwe Gon Street, Pazundaung Tsp, Yangon, Myanmar.

Tel: 09977951780, 09250375607, 09777888243 Email: lincolnliftcompany@gmail.com, shirley102.chen@gmail.com

CONTENT

COMPANY PROFILE	1
LINCOLNLIFT TECH	3
PASSENGER LIFT	5
HOME LIFT	12
OBSERVATION LIFT	14
HOPSITAL LIFT	17
CARGO LIFT	19
ESCALATOR	21
MOVING WALK	23
STAIR LIFT	25
DUMPWAITER	27
HYDRAULIC VERTICAL LIFT	29
WHEELCHAIR LIFT	32
GUIDERAIL CHAIN LIFT	33
SCISSOR LIFT	34
CAR PARKING LIFT	35
CONSTRUCTION LIFT	39
CLASSICAL PROJECTS	43

ABOUT THE COMPANY

LINCOLNLIFT COMPANY က 2013ခုနှစ်က ဓာတ်လှေကားလုပ်ငန်းကို စတင်လုပ်ကိုင်ခဲ့ပါသည်။ ဌာနပေါင်း ၁၀ခုနဲ့ ဖွဲ့ စည်းခဲ့ပြီးလက်ရှိ ဝန်ထမ်းဦးရေ ၅၀ဦးနဲ့ ဝန်ဆောင်မှ ပေးနေတယ့် COMPANY ဖြစ်ပါသည်။ LIFT အမျိုးပေါင်း ၁၅မျိုးကိုတရုတ်ပြည် ကွမ်ကျိုးစက်ရုံမှ OEM စနစ်ဖြင့်အောင်မြင်စွာ တင်သွင်းတပ်ဆင်နိုင်ခဲ့ပါပြီး ဖြစ်ပါသည်။ နောင်တစ်ချိန်တွင် မြန်မာပြည်မှာ မျိုးဆက်သစ်များဖြင့် တီထွင်ထုတ်လုပ် သွားနိုင်အောင် ကြိုးစားသွားပါမည်။ LINCOLNLIFT COMPANY မှာ RESPONSIBILITY, RELIABITLY AND TRUST ဆိုတယ့်အာမခံ ဖြင့် နလုံးသွင်းကာ လူကြီးမင်းများအား တာဝန်ယူစိတ် အပြည့်ဖြင့် ဝန်ဆောင်မှတွေပေးသွားမှာ ဖြစ်သောကြောင့် စိတ်ချလက်ချ လုပ်ငန်းအပ်နံ နိုင်ပါသည်။









MISSION

လူတွေအတွက် အချိန်ကုန်သက်သာ လူပင်ပန်းသက်သာ အလုပ်တွင်စေမယ့် **LIFT** အမျိုးပေါင်းများစွာကို တစ်နေရာထဲမှာရနိုင် တယ့် ကိုယ့်အားကိုယ်ကိုး ပထမဦးဆုံး အောင်မြင်သော မြန်မာပြည် **LIFT BRAND** တစ်ခုအဖြစ် ရပ်တည်သွားနိုင်ရန် ကြိုးစား သွားပါမည်။



VISION

COMPANY မှ နည်းပညာပိုင်းမှာ မြန်မာပြည်မှာရှိတယ့် ELECTRICAL & MECHANICAL ဘွဲ့ ရလူငယ်လေးများနှင့် အတတ်ပညာရှင်များနဲ့ ဆန်းသစ်တီထွင်မှများ ပြ လုပ်သွားပါမယ်။

24/7 ရှိနေပေးတာ LINCOLNLIFT
SERVICE ပိုင်းမှာ ယုံဂြာည်ရတာ LINCOLNLIFT
တပ်ဆင်ရေးမှာ စိတ်ချရတာ LINCOLNLIFT
CUSTOMER တွေကို ဦးစားပေးတာ LINCOLNLIFT
ကျမ်းကျင်တယ့် စစ်သည်တော်တွေရှိတာ LINCOLNLIFT
လူကြီးမင်းတို့ အတွက် တံခါးဖွင့်ပေးထားတာ LINCOLNLIFT

TEAM WORKS AND PROCEDURE























LINCOLN LIFT TECHNOLOGY

GREEN AND ENVIRONMENT PROTECTION ENERGY SAVING TECHNOLOGY

It can save over40% of energy.

It needs no grease renewal without oil pollution which brings peacefulness and refreshment.

INTELLIGENCE REMOTE MONITOR SYSTEM

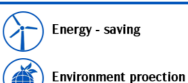
Through the remote monitor system center ensure the elevator in good running condition, give fast action when the elevator in error, offer the passengers a better care and guaranteed the passenger safety.

LIGHT CURTAIN PROTECTION

With intensive sensitive infrared light curtain at the care entrance. Support an sensitively reacts to any passenger or object entering with high security protection.

PERMANENT MAGNET SYNCHRONOUS GEARLESS TRCTION MACHINE

With smal machine room and roomless gearless trction machine of PM motor, its operating efficiency has a great improvement compared to the trandistional elevators, noises inside the machine rom has decreased obviously.





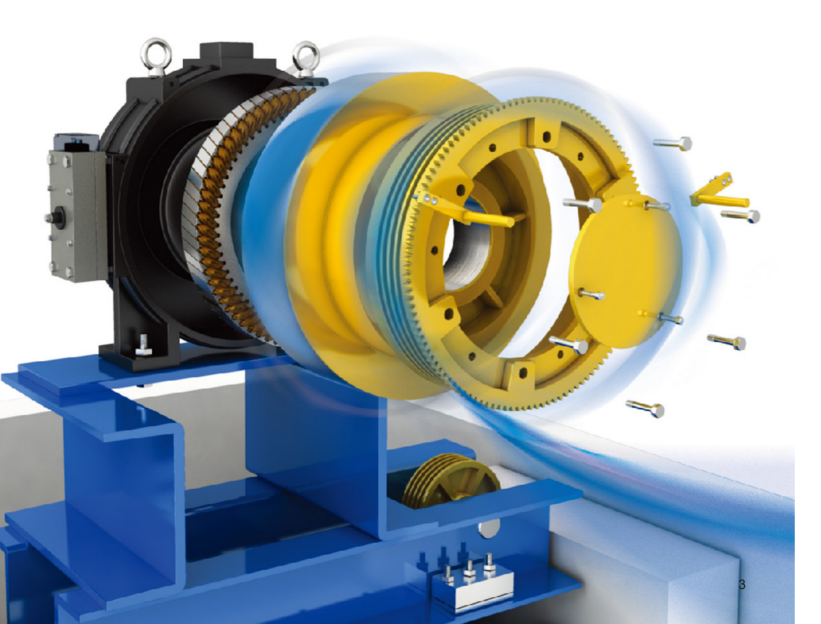




Stable and reliable



Low noise

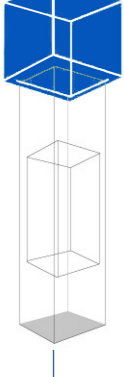


LINCOLN LIFT MACHINE ROOM, MACHINE ROOMLESS

MACHINE ROOM ELEVATOR

Small machine room passenger elevator, optimize the design of space, mechanical components of smart compact, effectively reduce the top space, save the cost of construction; also has energy-saving environmental protection, safe and stable, comfortable experience and other advantages, for all types of modern buildings provide reliable solutions.







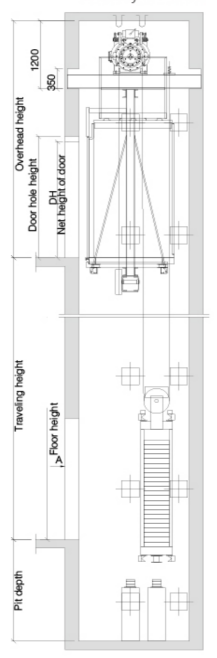
MACHINE ROOMLESS ELEVATOR

Machine roomless elevator integrats machine room and the well into one. It properly installs the traction machine and control cabinet into the well. It saves the space cost for the building and fulfills 100% high utilization rate of the building space.

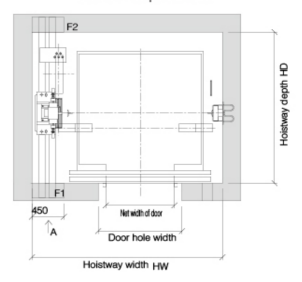


MACHINE ROOM PASSENGER LIFT

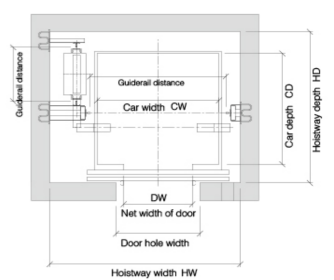
Hoistway elevation



Overhead plan view



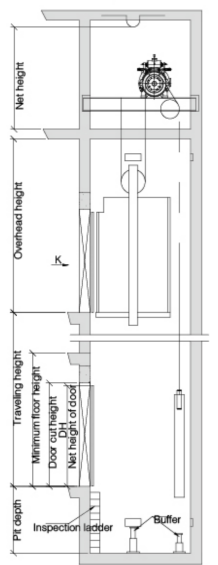
Hoistway plan view



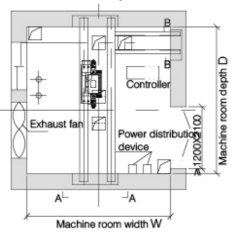
	MACHINE ROOM PASSENGERY LIFT PARAMETER								
Load (kg)	Person	Speed (m/s)	Door opening size (mm)	Car size (mm)	Hoistway size (mm)	Top floor height (mm)	Pit depth (mm)		
450	6	1-1.75	800x2100	1200x1050x2500	1800x1800	4500	1500		
630	8	1-1.75	800x2100	1400x1100x2500	2000x1800	4500	1500		
825	11	1-1.75	800x2100	1400x1400x2500	2000x2050	4500	1500		
1050	14	1-1.75	900x2100	1600x1500x2500	2200x2200	4500	1500		
1350	15	1-1.75	1000x2100	1700x1500x2500	2300x2200	4500	1500		
1350	18	1-1.75	1100x2100	1850x1600x2500	2450x2400	4500	1500		
1600	21	1-1.75	1100x2100	2000x1700x2500	2600x2500	4500	1500		
2000	26	1-1.75	1200x2100	2000x2000x2500	2900x2400	4500	1500		

MACHINE ROOMLESS PASSENGER LIFT

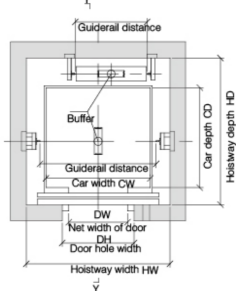
Hoistway elevation



Machine room plan view



Hoistway plan view



	MACHINE ROOMLESS PASSENGER LIFT PARAMETER									
Load (kg)	Person	Speed (m/s)	Door opening size (mm)	Car size (mm)	Hoistway size (mm)	Top floor height (mm)	Pit depth (mm)			
450	6	1-1.75	800x2100	1200x1050x2500	2100x1900	4500	1500			
630	8	1-1.75	800x2100	1400x1100x2500	2250x2000	4500	1500			
825	11	1-1.75	800x2100	1400x1400x2500	2250x2100	4500	1500			
1050	14	1-1.75	900x2100	1600x1500x2500	2450x2200	4500	1500			
1350	15	1-1.75	1000x2100	1700x1500x2500	2550x2250	4500	1500			
1350	18	1-1.75	1100x2100	1850x1600x2500	2850x2500	4500	1500			
1600	21	1-1.75	1100x2100	2000x1700x2500	3000x2600	4500	1500			
2000	26	1-1.75	1200x2100	2000x2000x2500	2900x2400	4500	1500			

STANDARD PASSENGER LIFTS



LCL-PL01 (STANDARD)

Ceiling: Hairline stainless steel frame, acrylic lamp decoration,

LED illumination

Car wall: Hairline stainless steel, mirror stainless steel

Handrail: None

Floor: PVC/Granite (optional)









8

LCL-PL02 LCL-PL03 LCL-PL04 LCL-PL05

OPTIONAL PASSENGER LIFTS



LCL-PL06 (STANDARD)

Ceiling: Hairline stainless steel, circle light.

Car wall: Hairline stainless steel, mirror stainless steel

Handrail: Round wooden handrail Floor: Wear-resitant PVC floor



LCL-PL07



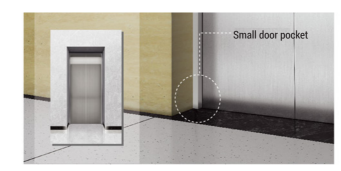


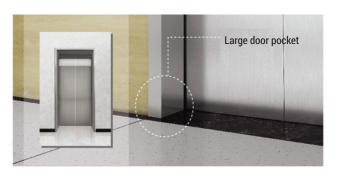


9

LCL-PL10

LANDING DOOR FRAME OPTIONS

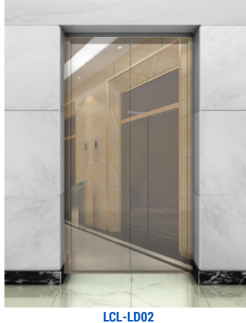




LANDING DOOR SERIES













LCL-LD04

COP & HOP



LCL-COP01/CS08
Display of segment code



LCL-CH08-1 Single LOP (Bottomless box) LCL-CD07-1



LCL-CH08-2 Double LOP (Bottomless box) LCL-CD07-2 Double LOP display



LCL-CH08-1 Single LOP (Bottomless box) LCL-CD03-1 Single LOP display



LCL-CH08-2 Double LOP (Bottomless box) LCL-CD03-2 Double LOP display

DISPLAY (inside of car)



LCL-DP01 Image machine/ Multimedia full color LCD display in elevator cab



LCL-DP02 Segment code display in elevator cab



LCL-DP03 Dot matrix interior display

STATION DISPLAY (on landing wall)



LCL-SD01

LCL-SD02





LCL-SD04



LCL-SD03

LCL-SD05



LCL-SD06









LCL-SD11







LCL-SD12



HOME LIFT

DESIGNED BY HEART, CARE AND CONSIDERATE

Specially designed for low flor (travel height, small capacity loading building. This lift series is designed based on the former living environment, with dispel and reconstruct style and with nobility designing idea, dealing with the material and decoration style inner and exterior cabin wall, making the elevator and whole building harmonious, processing it to be a perfect piece of artwork.







COP DESIGN & HANDRAIL DESIGN



LCL-VC01 STANDARD



LCL-VW01



LCL-VC02 STANDARD



	HOME LIFT PARAMETER								
Load (kg)	Speed (m/s)	Door opening size (mm)	Car size (mm)	Hoistway size (mm)	Top floor height (mm)	Pit depth (mm)			
260	0.4	800x1150x2200	700x2000	1400x1500	3500	800			
320	0.4	950x1300x2200	700x2000	1600x1600	3500	800			
400	0.4	1200x1300x2200	800x2000	1850x1600	3500	800			



OBSERVATION LIFT CAR DECORATION



LCL-OL01 (STANDARD)

Up and botom Canopy: Observation wall: Decoration roof:

Detached transparent laminated glass Mirror stainless steel framework, acrylic light-emitting panel down lamp on the sides Laminated safety glass

Yell ow titanium gold mirror stainless steel

Car wall: Handrail: Floor:

Stainless stel round tube handrail

PVC

LCL-OL02





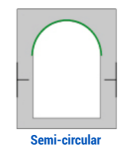


LCL-OL05

OBSERVATION LIFT

DIFFERENT MODEL DESIGNS

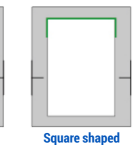
Various types of cars are available for your choice and desire.

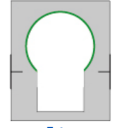


shaped

Cutting angle

type





Future prospects

COP, HOP & DISPLAY DESIGN



SPEED

(m/s)

1

1.5 1.75

1 1.5 1.75

1

1.5 1.75

1

1.5 1.75

1

1.5 1.75

1

1.5

1.75

LOAD

(kg)

800

1000

1150

1250

1350

1600



Hoistway size

(mm)

2300x2250

2400x2400

2600x2800

2650x2950

2650x2950

2650x2950





LCL-VC 04 **STANDARD**

9 •

9888888 9888888

LCL-DP 02	LCL-DP 01
OPTIONAL	OPTIONAL

Car size

(mm)

1200x1700

1400x1800

1400x2000

1500x2000

1500x2100

1600x2200

LCL-VW 02 OPTIONAL

800x2100

900x2100

900x2100

1000x2100

1000x2100

1000x2100

MACHINE ROOM OBSERVATION LIFT PARAMETER

2300x1400

2500x1400

2500x1400

2650x1500

2650x1600

2800x1650

Hoistway size Door opening width

LCL-VW 03 OPTIONAL

Machine room

size (mm)

2800x3000

3000x3000

3000x3000

3000x3000

3100x3100

3100x3200

Top floor height (mm)	Pit depth (mm)		
4800	1800		
4900	1900		
5000	2000		
4800	1800		
4900	1900		
5000	2000 1800		
4800			
4900	1900		
5000	2000		
4800	1800		
4900	1900		
5000	2000		
4800	1800		
4900	1900		
5000	2000		
4800	1800		

4900

5000

1900

2000



HOSPITAL LIFT





Ceiling: Paint steel, fluorescent lighting, tube lamp (integration)

Car wall: Hairline stainless steel
Handrail: Double flat stainles steel

Floor: PVC



2P SIDE OPENING



DISABLED CONTROL BOX

To provide a more convenient mode of operation for disabled people.



2P CENTER OPENING

	MACHINE ROOM HOSPITAL LIFT PARAMETER									
LOAD (kg)	SPEED (m/s)	Door opening size (mm)	Car size (mm)	Hoistway size (mm)	Machine room size (mm)	Overhead height (mm)	Pit depth (mm)			
1350	1-1.75	1100x2100	1300x2300	2600x2800	2600x2800	4800	1500			
1600	1-1.5	1200x2100	1400x2400	2500x2900	3500x4000	4800	1700			
2000	1-1.75	1300x2100	1600x2500	2700x3100	3700x5000	4900	1800			



CARGO/ FREIGHT LIFT CAR DECORATION





LCL-CD20 LCL-CD21

OPERATION PANEL PARTS



CRASH BARRIER OF ELEVATOR



BLACK RUBBER BARRIER

FLOOR (OPTIONAL)



ORDINARY STEEL PLATE STANDARD

LCL-DP20 LCL-DP21

	MACHINE ROOM FREIGHT LIFT PARAMETER									
Load (kg)	Speed (m/s)	Door opening size (mm)	Car size (mm)	Hoistway size (mm)	Machine room size (mm)	Top floor height (mm)	Pit depth (mm)			
1000	0.5-1	1100x2100	1500x1800	2350x2160	2700x3800	4500	1500			
2000	0.5-1	1500x2100	1800x2500	2700x2860	2700x4500	4800	1500			
3000	0.5	2000x2100	2100x3000	3450x3360	3450x4000	4800	1500			
4000	0.25-0.5	2000x2400	2100x3800	3450x4160	3450x4160	4800	1500			
5000	0.25-0.5	2400x2400	2500x3800	3950x4160	3950x4160	4800	1500			



ESCALATOR STANDARD FEATURES









DIRECTION INDICATOR

SAFE AND SOOTHING STEP SYSTEM

SPECIAL LUG STRUCTURE OF INNER DOCK







YELLOW PLASTIC COMB

TWO -DIRECTION MOVING

SKIRT BRUSH DEFLECTOR

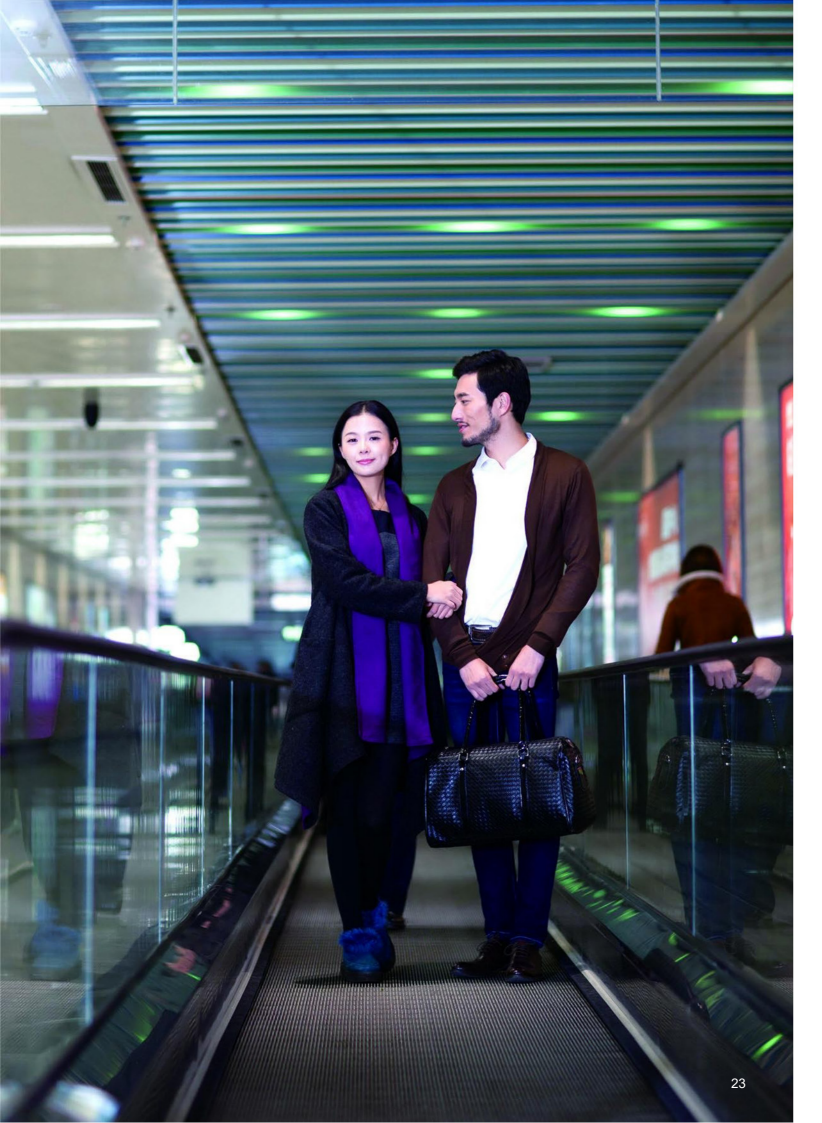
EFFICIENT, TRANSMISSION, ENERGY SAVING

Compare with the traditional worm gear decelerator, the highly accurate and effective helical gear decelerator brings about the higher efficiency. It fully ensures the effective use of energy. It automatically stops when nobody is in the escalator. It thus avoids invalid operation and saves the electric





	ESCALATOR PARAMETER								
Step Width	Inclination Degree	Formal Dimension	Pit Dimension	Upper Net Length	Horizontal Distance Betwee Supporting Beams (mm)	Rising Height			
600	35	600x837x1200	4000x1260x1150	6600	Hx1.428+5430	6000			
				7300	Hx1.732+5290	6000			
				7800	Hx1.732+6270	6000-7500			
800	35	800x1037x1400	4000x1460x1150	6600	Hx1.428+5000	6000			
				7300	Hx1.732+4860	6000			
				7800	Hx1.732+5840	6000-7500			
1000	35	1000x1237x1600	4000x1660x11550	6600	Hx1.428+5000	6000			
				7300	Hx1.732+4860	6000			



MOVING WALK FEATURES



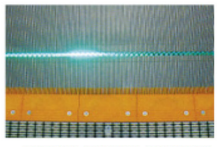




STEP-CHAIN ROLLER INBUILT (STANDARD)



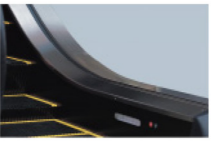
AUTOMATIC OILING (STANDARD)







AUTOMATIC START/STOP (OPTIONAL)



COMBO LIGHT (OPTIONAL)

MOVING WALK ADVANCED PERFMORMANCES

- Comfortable Moving
- Long Service Life
- Compact Configuration
- Safe and Reliable
- Gren Environmental, Reduce Cost





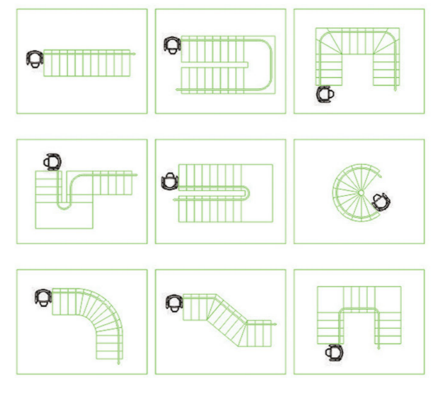
	Moving WalkParameter								
Inclination Degree	Step Width	Formal Dimension	Pit Dimension	Upper Net Length	Horizontal Distance Betwee Supporting Beams (mm)				
12	800	800x1037x1400	4500x1460x1100	15000	Hx4.705+3260				
12	1000	1000x1237x1600	4500x1660x1100	15000	Hx4.705+3260				



STAIR LIFT FEATURES



AVAILABLE TO INSTALL IN DIFFERENT STAIRCAES



SPECIFICTIONS:

Safety load: 120kg (264 lb)
Rail rising angle: 52°
Rise speed: 0.11 m/s
Power: 2 x 12V-8Ah
Rail min length: 1.2m
Rail max length: 8m

Rail cross-sectional dimension: 105mm*112mm
Distance between wall and rail: 95mm
Distance between stair surface and rail: 30mm

Noise(under max load): 70dBA
Drive motor power: 300W
Driving mode: Gear and rack
Rail type: Alumium
Rail surface treatment: Anodization

Power Input: AC100~240V, 50~60HZ

Power Output: DC24V, 1A

ACCESSORIES:

- Remot control 2pcs with AAA battery
- Emergency operation handle: 1 pc

- Recharger 1 pc



DUMBWAITER FEATURES

MULTIPURPOSE USE, FLEXIBLE CHANGEABLE

Absorb industrial computer control, have complete specification, novel structure, advanceed construction, running safe, smooth and easy operation. Car landing door panel can be made by stainless steel, luxury and widely used in commercial, industrial and residential, etc. There are two different types of openings. Depends on your needs and desier, it can be multi-functional in vertical transportation.



STANDARD:HAIRLINE STAINLESS STEEL (WINDOW TYPE)



LANDING:HAIRLINE STAINLESS STEEL (GROUND TYPE)

PLATFORM DUMBWAITER



နေရာစား သက်သာ၊ တပ်ဆင်ရလွယ်။ ရေစိုခံ သံချေးမတတ်။ နေရာပြောင်းဖြု တ်တပ်လို.ရ။



- 40 kg capacity
- 550Wx 650D (mm) clearnce
- 0.5 m/s running speed
- 200V
- 400Wx600D (mm) platform size 1 year warranty spare parts

	DUMPWAITER PARAMETER								
LOAD (kg)	SPEED (m/s)	Door opening size (mm)	Car size (mm)	Hoistway size (mm)	Top floor height (mm)	Pit depth (mm)			
100	0.4	750x950x800	600x600x800	1050x1050	3000	-			
200	0.4	850x950x800	700x700x800	1150x1150	3000	-			
300	0.4	1150x1350	1000x1000x1200	1500x1500	3200	1000			
400	0.4	1150x1550	1000x1200x1400	1500x1500	3400	1000			







ADVANTAGES OF VERTICAL PLATFORM LIFT

- Good for wheelchair users, the elderly and disablilities -Wireless remote control
- Highly efficient, stable and safe

- PLC control system, safe and reliable
- Rust-proof materials (stainless steel and aluminium alloy
- Total height of the machine is 1.1 meters higher than the lifting height
- Straight Through access, Adjacent acess



ADJACENT ACCESS (90' OPEN)



STRAIGHT THROUGH ACCESS (ONE SIDE OPEN & 180' OPEN)

HYDRAULIC VERTICAL LIFT PARAMETER							
LOAD (kg)	Speed (m/min)	Lift Height (m)	Platform size (mm)				
250	3	1-12	1430x1000				









ချိန်းကြိုးတစ်စုံတစ်ရာအကြောင်ကြောင့် ပျက်စီးသွားခဲ့သော် 0.2s အတွင်း ပလက်ဖောင်းကို လှန်းဖမ်းပေးနိုင်ခြင်း။

MANUAL DOWN



lift ကိုမီးပျက်သွားရင် manual ဆင်းနိုင်သော ခလုတ်ပါရှိခြင်း။

SAFETY SENSOR



lift ဆင်းလာတယ့်အခါ တစ်စုံတစ်ရာနဲ့တိုက်မိသော အခါ ချက်ချင်းရပ်တန်စေသော စနစ်ပါရှိခြင်း။





မီးပျက်သွားလျင် ငါးခေါက်ထိ အတက်အဆင်းပြ နိုင်သော ဘက်ထရီစနစ်ပါရှိခြင်း။

ELECTROMAGNETIC LOCK



တံခါးlockမကျလျင် lift အသုံးပြ မရစနစ်ပါ ရှိခြင်း။



အတက်အဆင်းအမြင့်ကိုထိန်းပေးသော limit switch ပါရှိခြင်း။

FEATURES AND FUNCTIONS

- Fully automated folding system eliminates human intervention during any deformation operation.
- UPS power (can be used as emergency power when the site is out of power).
- Anti- collision (when there is an obstacle, it stops automatically for safety of pedestrians and passengers).
- All instructions are transmitted wirelessly and there is no external wiring.
- Full function operation instruction LCD screen.





	WHEELCHAIR LIFT PARAMETER						
LOAD (kg)	Speed (m/s)	Traveling length (m)	Platform size (mm)	Power output			
250	0.16	13	1118x800	220			



CUSTOMIZED PLATFORM LIFT

The rail type hydraulic lifting freight elevator is a kind of non-cutting type, which is mainly used for transporting goods vertically. The product system is euipped with

anti-failing, interactive interlocking of upper and lower door, overload safety protection device, and operation buttons can be set on each floor and lifting table to realize multi-point control.





	GUIDE RAIL CHAIN LIFT PARAMETER								
LOAD (kg)	Platform size (mm)	Lift Height (m)	Min Height (mm)	Stops	Power Output				
300	1000x800	4.5	150	2	1.5				
500	1500x1000				1.5				
1000	1500x1500				2.2				
2000	2000x1000				2.2				
3000	2000x1200		160		3				
	5000x3000				4				

SCISSOR LIFT

Scissors lifts deliver long-lasting performance for a more productive day. This type of aerial work platform lift is deal for indoor maintenance or outdoor construction tasks. These lifts have longer runtimes and promote quieter working environments.

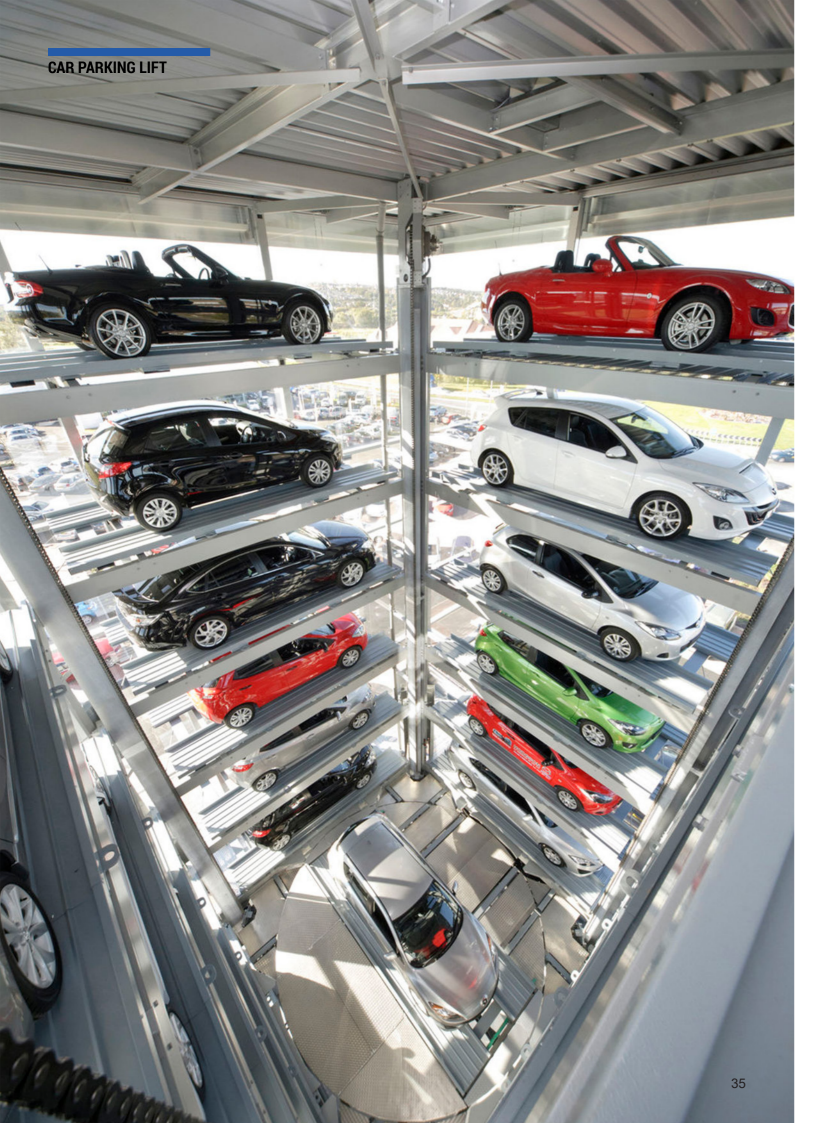




HYDRAULIC SCISSOR LIFT

SELF-PROPELLED SCISSOR LIFT

	SCISSOR LIFT PARAMETER							
LOAD (kg)	Platform size (mm)	Lift Height (m)	Work Height (m)	Overall size (mm)	Net Weight (kg)			
300	2600x1500	12	13.7	2950x1950x1740	2580			
500	2600x1700	12	13.7	3150x2000x2850	2600			
1000	2600x1700	12	13.7	3200x2015x3090	3580			



CAR PARKING LIFT **DIFFERENT SYSTEM**





SIMPLE LIFT PARKING SYSTEM

- Simple equipment
- mostly use in factory, villa, private house, etc.

		SIMPLE LIFT PA	RKING SYSTEM		
Capacity	Car size (mm)	Car type	Control mode	Operation mode	Power supply
2 cars	5200x1990x1950	Medium-size/ Large sedan	Electrical control	Button	3 phases, 5 lines AC380V/50Hz



LIFT AND SLIDE PARKING SYSTEM

- Simple structure meets standard producing, lower cost
 Suitable for basement parking, over ground or with pit, can make 2-8 layers
 Flexible arrangement suitable for any space
 Security protection: Anti-falling hook, E.stop, over limit protection devices
 Simple structure, short assembly time

	LIFT AND SLIDE PARKING SYSTEM							
Capacity	Car size (mm)	Car type	Lifting speed	Sliding speed	Control mode	Operation mode	Power supply	
11 cars	5200x1990x2100	Car/ SUV	6 m/min	10 m/min	PLC	IC card/ Keypad/ Manual	3 phases, 5 lines AC380V/50Hz	

CAR PARKING LIFT DIFFERENT SYSTEM



VERTICAL LIFT PARKING SYSTEM

- Smart control: Light, mechanical, electrical and computer management integration.
- High density, almost only 1 square meter land to park a car in average and suitable for high density parking requirement, like office building, hospital, hotel, etc.
- No car-backing required and 2.8 tons max, load to meet luxury vehicle or SUV.
- Adopt comb exchange technology to save time in half, the average store/retrieve time is only 60 seconds.
- High performance of security protection.

	VERTICAL LIFT PARKING SYSTEM							
Capacity	Car size (mm)	Car type	Lifting speed	Sliding speed	Control mode	Operation mode	Power supply	
50 cars	5200x1990x2100	Car/ SUV	90 m/min	25 m/min	PLC	IC card/ Touch panel/ Manual	3 phases, 5 lines AC380V/50Hz	



NEW VERTICAL LIFT PARKING SYSTEM

- Include all the features of vertical lift parking system.
- Customized design for irregular land size.
- High density parking as parking tower, can make in 25 layers
- Average several entries and exits at different directions.
- Store or retrieve a car in 90 seconds average.

	NEW VERTICAL LIFT PARKING SYSTEM							
Capacity	Car size (mm)	Car type	Lifting speed	Sliding speed	Control mode	Operation mode	Power supply	
120 cars	5200x1990x2100	Car/ SUV	90 m/min	75 m/min	PLC	IC card/ Touch panel/ Manual	3 phases, 5 lines AC380V/50Hz	

CAR PARKING LIFT DIFFERENT SYSTEM



SHUTTLING PARKING SYSTEM

- Smart parking storage.
- -Enlarge land usage to 10 times.
- Mainly combined with parking terminal, lift, shuttling carrier with dolly and parking space structure.
- Lift car from entrance terminal to appointed layer, the carrier with dolly take over the car and shuttling to appoint parking space.
- The continual action controlled by PLC program and covered with multiplex electric protection.
- System deals with several cars in same time.

	SHUTTLING PARKING SYSTEM							
Capacity	Car size (mm)	Car type	Lifting speed	Shuttling speed	Dolly moving speed	Control mode	Operation mode	Power supply
50-300 cars	5200x1990x2100	Car/ SUV	90 m/min	100 m/min	50 m/min	PLC	IC card/ Touch panel/ Manual	3 phases, 5 lines AC380V/50Hz



TRAVLING STACK PARKING SYSTEM

- Smart parking storage. Enlarge land usage to 5 or more times.
- Mainly combined with parking terminal, traveling crane with dolly and parking space structure.
- Traveling crane moving in laneway, fork car from entrance terminal and sent to the appointed parking space.

	TRAVELING STACK PARKING SYSTEM							
Capacity	Car size (mm)	Car type	Lifting speed	Moving speed	Dolly moving speed	Control mode	Operation mode	Power supply
30-120 cars	5200x1990x2100	Car/ SUV	30 m/min	70 m/min	50 m/min	PLC	IC card/ Touch panel/ Manual	3 phases, 5 lines AC380V/50Hz

38



CONSTRUCTION LIFT GENERAL HOIST

SPECIFICATIONS

- Direct start-up and stop
- Simplicity and cost saving
- Customization
- Optional hot dep galvanized cage
- Fault detection system









SAFETY DEVICE

PROTECT HOOK







MASTER CONTROLLER

SAFETY LOCK

SINGLE, DOUBLE CAGE DOOR ACCESSORIES

LARGE AND SMALL ROPE WHEEL SEAT (INTERGRAL CASTING)

REMARKS

- Standard cage dimension is 3.2x1.5x2.35m, other availabe cage dimensions are a)2.5x1.3x2.5, b) 3x1.3x2.5, c) 3.6x1.5x2.5, d) 3.8x1.5x2.5, e) 4.0x1.5x2.5, f) 4.2x1.5x2.5.
- -Special dimension can be made acording to requirement of customer
- Capacity lifting speed can be selected according to requirement of customer
- Standard mast section is 650x650x1508mm, or can be made according to requirement of customer Motor/ reducer option: GJJ motor (chinese), nord motor special for GJJ (Germany)
- Tie-in type I apply for the height < 150m
- The hoist over 200 meters with counter weight is not recommended.

		GENERAL HOIS	ST PARAMETER		
Classification	Classification	Capacity (kg)	Lifting speed (m/min)	Motor power (kw)	Counter weight (kg)
Single cage	With counter	2000	36	2x11	1000
	weight	2700	36	3x11	1000
		3200	36	3x11	1200
	No counter	1000	36	2x11	/
	weight	1200	36	2x11	/
		2000	36	3x11	/
Twin cage	With counter	2x2000	36	2x2x11	2x1000
	weight	2x2700	36	2x3x11	2x1000
		2x3200	36	2x3x11	2x1200
	No counter weight	2x1000	36	2x2x11	/
		2x1200	36	2x2x11	/
		2x2000	36	2x3x11	/

CONSTRUCTION LIFT FREQUENCY CONVERTABLE HOIST

SPECIFICATIONS

- Power saving running smoothly at starting and barking
- Running at various speed up to 120m/min
- Frequency convertible control system
- Low mechanical wear
- Optional hot deep galvanized cage

REMARK:

- Standard cage dimension is 3.2x1.5x2.35m, other availabe cage dimensions are a)2.5x1.3x2.5, b) 3x1.3x2.5, c) 3.6x1.5x2.5, d) 3.8x1.5x2.5, e) 4.0x1.5x2.5, f) 4.2x1.5x2.5
- -Special dimension can be made acording to requirement of customer
- Capacity lifting speed can be selected according to requirement of customer
- Standard mast section is 650x650x1508mm, or can be made according to requirement of customer
- Motor/ reducer option: GJJ motor (chinese), nord motor special for GJJ (Germany)
- Tie-in type I apply for the height < 150m
- The hoist over 200 meters with counter weight is not recommended.



41

FREQUENCY CONVERTIBLE PARAMETER							
Classification	Capacity	Lifting speed (m/min)	Motor power (kw)	Counter weight (kg)			
With counter	2000	0~63	2x15	2000			
weight	2000	0~96	3x15	2000			
	2000	0~96	2x22	2000			
	2700	0~36	3x11	1000			
	2700	0~63	3x15	2000			
	2700	0~96	3x18.5	2000			
	3200	0~36	3x11	1200			
	3200	0~63	3x15	2200			
	3200	0~96	3x22	2200			
No counter	1000	0~36	2x11	/			
weight	1200	0~63	3x15	/			
	1200	0~96	2x18.5	/			
	2000	0~36	3x11	/			
	2000	0~46	2x11	/			
	2000	0~63	3x11	/			
	2000	0~96	3x18.5	/			
	2000	0~120	3x22	/			
	2700	0~46	3x11	/			
	2700	0~63	3x15	/			
	2700	0~96	3x22	/			
	3200	0~46	3x15	/			
Γ	3200	0~63	3x18.5	/			

CONSTRUCTION LIFT AI INTERACTIVE SYSTEM

AI HOIST

GJ Al Hoist presented by GJJ Al Research Center. We increased more than 20 hardware/ functional modules with latest Al. Technology with integrated computerization to develop "Al Safety Assistance System", "Al, Intereactive system" and provided a real time safey inspection/ sfety control, intelligence management/ warning, to actualize the GJJ hoist by seeing, hearing, touching, speaking and even thinking. All this Al armed Technology is to maximize the GJJ hoist for "an all time safety protection" and "user safety protection."





AI INTERACTIVE SYSTEM

- Multi-media display for Warning/ Visual report/ Auto diagnosis/ Instant trouble shooting/ Converations.
- Verble communication for automatic landing system/ Real time display and Touching screen control.
- Wireless control internet/ Ethernet/ Real time inspection and control.
- Global AI standard support and system compatability.
- Global support for Safety inspection/ Technical support/ Maintainance/ After sales service.







GJJ IN MACAU

GJJ IN SINGAPORE

GJJ IN CHINA TIANJIN

	AI TECH HO	IST
Capacity/ per cage(kg)	Lifting speed (m/min)	Motor power/ per cage (kw)
2x2000	0~63	2x3x11 (Nord)
2x2000	0~96	2x3x18.5 (Nord)

CLASSICAL PROJECTS





Dagon Medicare Hopsital

Location: Yangon

Lift:

Total 7 units of Bed Lift
1 unit of 1350 kg- 3 stops
3 units of 1600 kg- 3 stops
3 units of Hydraulic vertial bed lift- 3 stops



CGM Group Factory

CGM Group Factory
Location: Yangon
Lift: Total 11 units of Cargo Lift
6 units of 5000kg - 3 stops
1 unit of 6000 kg - 3 stops
1 unit of 1000 kg - 7 stops
2 units of 630 kg - 2 stops
1 unit of 400 kg - 2 stops

CLASSICAL PROJECTS









Sait Ta Ya MaHi Housing Project

Location: Mandalay

Total 6 units Passenger Lifts 4 units of 630 kg- 9 stops 2 units of 630 kg-7 stops

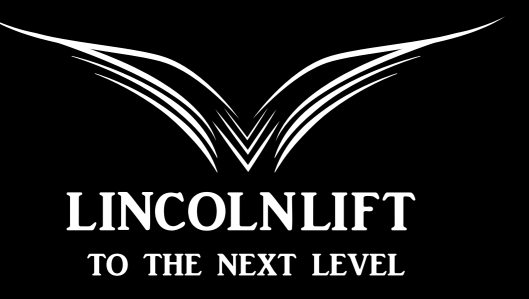


Tan Phyu Zayat Monastery Location: Maw La Myine

1000 kg 4 stops of Observation Lift Lift:



Yangon Technological University Location: Yangon Lift: Passenger Lifts 2 units of 100 kg - 7 stops



IINCOLNLIFT CO.,LTD.

NO.9, Corner of Lake Kan Street and U Shwe Gon Street, Pazundaung Tsp, Yangon, Myanmar.

Tel: 09977951780, 09250375607, 09777888243 Email: lincolnliftcompany@gmail.com, shirley102.chen@gmail.com