

START FROM EASTERN 400 887 2176



Please contact the nearest agent in your region:



EASTERN Australia Eastern Elevators Group (China)

www.elevator.cc

ChongQing EASTERN(HQ)

No.16, Yuma Road, Chayuan, Nanan District,
ChongQing, China.
P.C : +01336
Tel : +86 23 62489991

GuangZhou EASTERN:

No.49, Industrial Road, Hualong town, Fanyu
city, Guangzhou, Guangdong province, China.
P.C:511434
Tel): +86 20 84755406

Lanzhou Yatai EASTERN

The Cross of Jing 14 Road and Wei 16 Road,
New District, Lanzhou, China
P.C :730000
Tel :+86 400 118 0931

SiChuan EASTERN

Rm. 2074, Building7-1, No. 138,
Shuyue Dong Road, Jinniu District,
ChengDu, China
P.C :610037
Tel :+86 28 81715776

Xi'an EASTERN

Rm. 1601, Building E, Qujiang Expo
International, No. 6 Yanzhan Road,
Xi'an, China
P.C :710000
Tel :+86 29 89664462

International Quality Professional Service

2014.08





EASTERN ELEVATORS
GOODS LIFT & CAR LIFT

The high performance of safe reliability and durability are widely suitable for enterprise, factory, warehouse and supermarket, school, fabrication plant and transfer center and so on.

G3000 GOODS LIFT

Standard

- ECW1100
- ECC05
- CCS500
- LCS100
- ECP06

Paid

- ECW2100



G3000



CAR CONTROL STATION

CCS500



LANDING CALL STATION

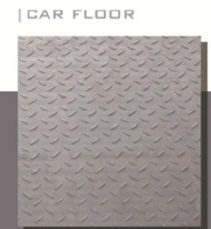
LCS100



BUTTON

EB22

The buttons use electroplated outer frames with stainless steel number sheets.



CAR FLOOR

ECP06
 Mild Steel Checkered Plate

ECS-H3 PA SERIES TWO-SPEED CONTROL CABINET



ECS-H3

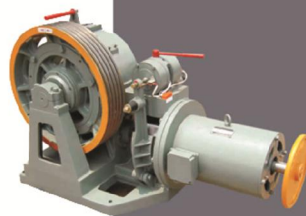
- The rated speed of elevator: less than 0.5m/s
Applicable for elevators less than 10 floors.
- Loading capacity: less than 5000KG.
- Completed functions, high performance, free programming for setups, convenient and easy for wiring installation.
- Serial available, the display driven are decimal code, BCD code, seven-segment code etc.
- High performance, stable, reliable, debugging unnecessary.

DRIVE CONTROL SYSTEM

- Advanced technology and stable performance.
- Low sound, low tempure, high ability of loading
- Brake safe reliability, adopting crewel double machine driving
- The screw adopts the dealing with intermediate frequency, and strong wearing resistance.

GATING SYSTEM

- Simple structure, low breakdown rate.
- Adopting direct current for covenor control with good performance, and large starting moment.
- Strong EMC



STANDARD FUNCTION

Auto travel
Inspection travel
Driver travel
Driver control by pass
Power up & door open
Call and door open
Light-curtain and safety edge
Overload alert protection
Main landing lock
Fire return and fire linkage
Car illumination on urgent
Elevator stoppage self-aid function
Auto door re-close
Landing speed auto exchange and level indication
Free setup for non-stop level
Intercom between five positions
The floor signfy character's willfully set
Free setup for waiting level
Door lock protection
Safety loop protection
Brake inspective protection
Contactur inspect and test
Limit protection
Final limit protection
Main landing alarm
Overspeed electrical / mechanical protection
Arrial gong

OPTIONAL FUNCTION

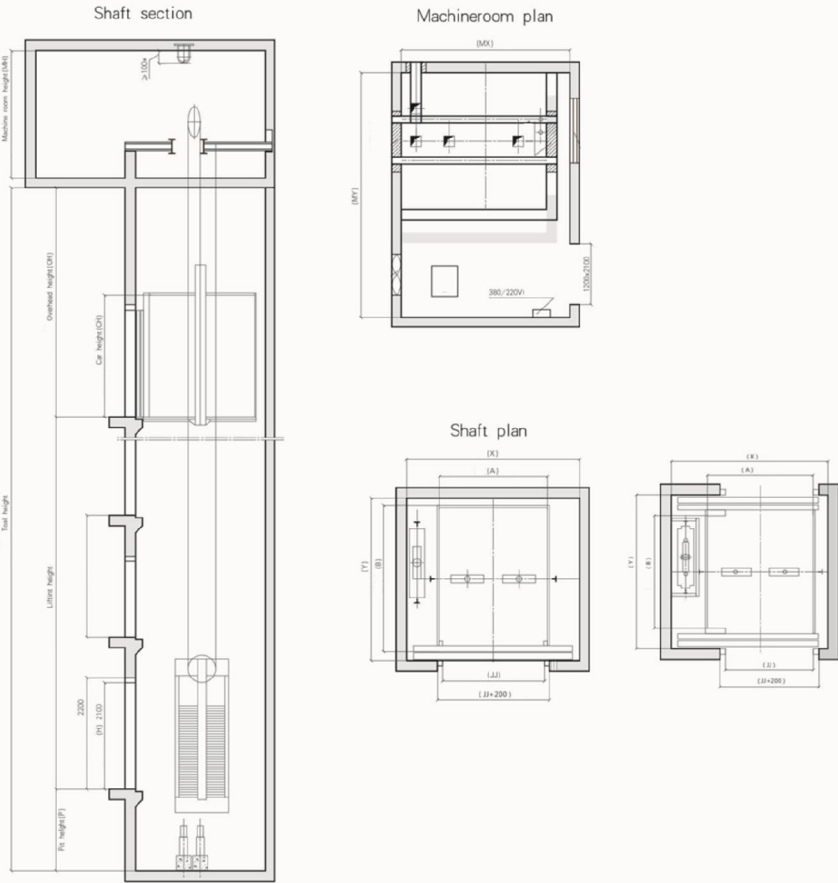
Opposite door controlling
ELS-2 wireless remote service system
Duplex control
Leveling emergency when power cut off
Landing gong
Sub CCS
Video signal collection

AEG

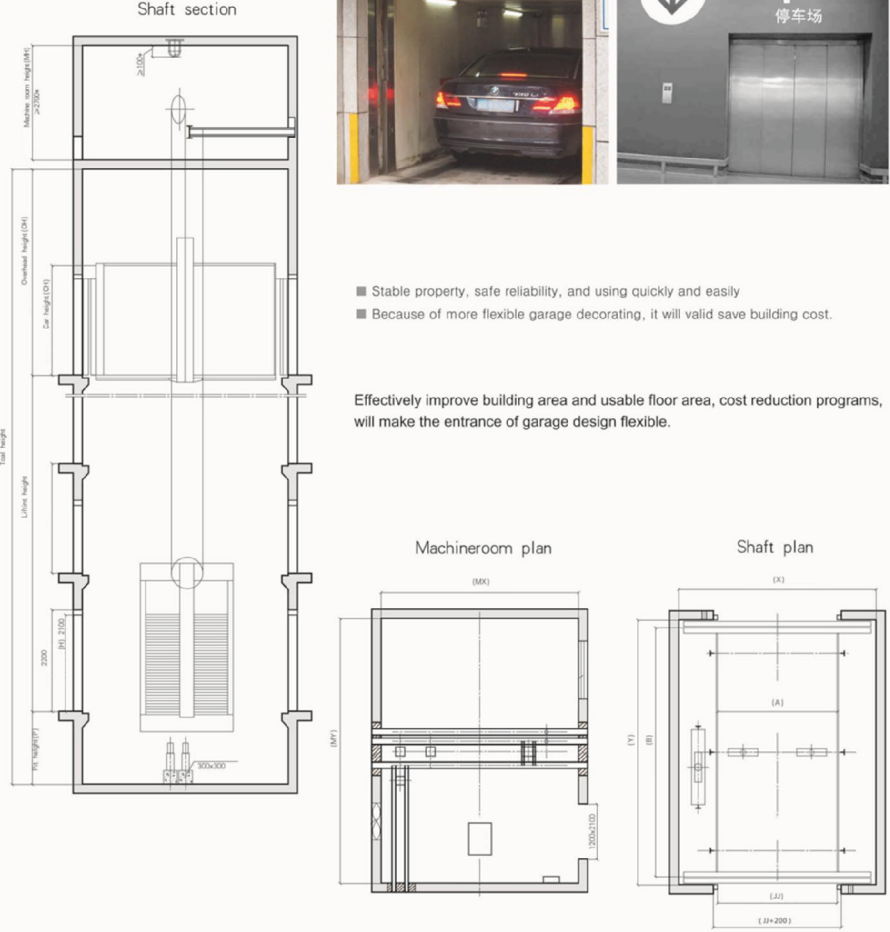
Standard Shaft Plan and Technical Parameter of round sightseeing elevator

AEO

Standard Shaft Plan and Technical Parameter of round sightseeing elevator



LOAD (Kg)	SPEED (m/s)	CABIN (AxBxCH)	DOOR TYPE	DOOR SIZE (JjxH)	SHAFT SIZE (XxY)	HEAD ROOM (OH)	PIT (P)	MACHINEROOM PLAN (MXxMYxMH)
2000kg	0.25/0.5/1.0	1932x2096x2200 1932x2048x2200	SIDE OPENING SIDE OPENING DOOR THROUGH DOOR	1600x2100	2850x2650 2850x2800	4200/4300/4400	1600	3300x4500x2500
3000kg	0.25/0.5/1.0	2132x2626x2200 2132x2488x2200	CENTRE OPENING CENTRE OPENING DOOR THROUGH DOOR	2000x2100	3400x3200	4300/4300/4400	1600	4000x5000x2500
5000kg	0.25/0.5	2400x3500x2200	CENTRE OPENING	2000x2100	3600x4300	4500	1800	3600x4300x2700



- Stable property, safe reliability, and using quickly and easily
- Because of more flexible garage decorating, it will valid save building cost.

Effectively improve building area and usable floor area, cost reduction programs, will make the entrance of garage design flexible.

LOAD (Kg)	SPEED (m/s)	CABIN (AxBxCH)	DOOR SIZE (JjxH)	SHAFT SIZE (XxY)	HEAD ROOM (OH)	PIT (P)	MACHINEROOM PLAN (MXxMYxMH)
3000kg	0.5	2600x5200x2200	2600x2100	4300x5750	4500	1800	4300x5750x2500

Products in this style book have some fine differences from real ones. All parameters and characters are only provided for the reference. All the specifications are subject to change without notice. Easton Elevator Co., Ltd. Holds the ultimate explanation rights.