ELEVATOR SPECIFICATION 电梯规格			
序号 NO.	内容 Content		整梯详细说明 Complete ElevatorDescription
1	型号	Туре	Passenger lift/ Home lift/ Bed Elevator /Cargo and Car Elevator/Panoramic Elevator/Escalator and Autowalk
2	裁重	Loading Capacity (kg)	According to design
3		Speed (m/s)	According to design
4		Quantity	unit
5		Control Type	Selective
6		Stops/Floors/Doors	According to design
7		Floor Name	According to design
8		Base Floor	According to design
9	·	Car Size(Net) mm	According to design
10		Door type	According to design
11		Through car	According to design
12		Door opening (mm)	According to design
13		Hoistway Size (Inside)	According to design
14		Travelling distance (mm)	According to design
15		Floor height (mm)	According to design
16		Overhead Height (mm)	According to design
17		Pit Depth (mm)	According to design
18		Machine Level (mm)	According to design
19		Power supply	380V 50Hz
20	曳引比		2:01
21		Door Operator type	TKP131-09E (for reference only)
22		Landing door device	TKP161-05E (for reference only)
23		Guide Rail	T89, TK5A (for reference only)
24		Machine type	GTW9S (for reference only)
25		Power of Motor	11.4kw (for reference only)
		Car Material-Front Wall	According to design
26		Car Material-Side Wall	According to design
		Car Material-Rear Wall	According to design
27	新星初灰-冶星 轿顶装饰		According to design
28	初 坝 表 仰	Car Door Material	According to design
29		Landing Door Material	According to design
30		Landing Door Fire Rating	Without;
31		Narrow Jamb	Standard jamb
32		Handrail	According to design
33		Floor	PVC / Marble
34			Aluminium alloy Sill (for reference only)
35		Counter-weight Position	Rear position
36		Counterweight material	composite
37		Control System	MONARCH VVVF Control Cabinet (for reference only)
38			According to design
$\overline{}$		COP type	<u> </u>
39 40		COP Button	According to design
		Language	English According to design
41		HOP type	
42		HOP Button	According to design
43		Display	According to design
44		Brand	FUJI
45		Car arrival gong, voice announcer	with
46	停电平层应急装置		with
47	稳压器		without
48	安全窗	Emergency exit	Without;