

ELEVATOR PARTS
MANUFACTURING EXPERT



3
2023-06-18 SUNDAY

9F GUEST ROOM
8F GUEST ROOM
7F GUEST ROOM
6F GUEST ROOM
5F GUEST ROOM
4F GYM
3F MEETING ROOM
2F DINING ROOM
1F HALL
B1 PARKING LOT

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**LEGEND
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LE-CCB-T29L-BT-Q-BCD

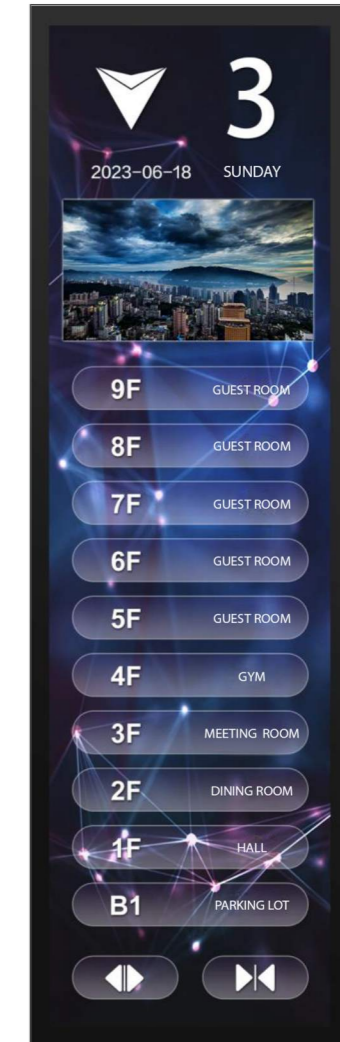
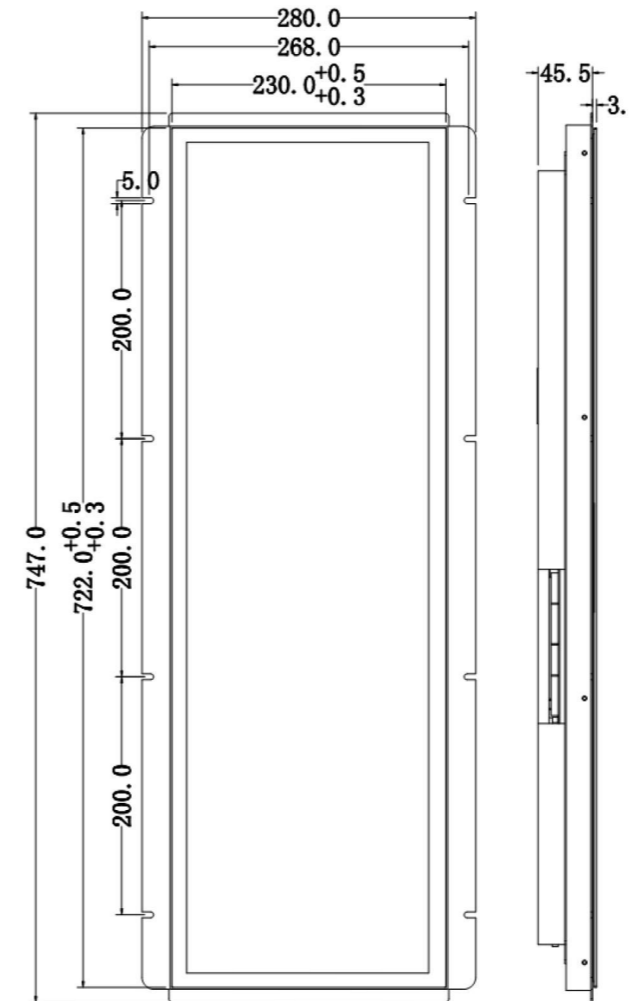
1. General Specification

Power Supply Voltage	DC12V	system platform	Android 11
display	29 inch	Operating Temperature	-10~60 °C , 10~90%RH
Communication	BCD input,output	Storage Temperature	-20~70 °C , 10~90%RH
Active area	203.7×698.4mm	BRIGHTNESS	350 cd/m2
Viewing Angle range	89/89/89/89	Number of pixels	560*1920

2. Function

1. Elevator display, floor command
2. Clock display
3. music player
4. Image player
5. video player
6. Voice Announcements
7. LOGO nameplate

3. Installation dimensions and renderings



4. INTERFACE

Power supply and USB port



Table: definition of button

Number	Bin	Function
communication power	24V	24V VCC
	GND	24V GND
J2	COM	0V: Signal line connection 24V+
	SET	24V: Signal line connection 24V-
P1	1	1F Button LED input
	2	2F Button LED input
	3	3F Button LED input
	4	4F Button LED input
	5	5F Button LED input
	6	6F Button LED input
	7	7F Button LED input
	8	8F Button LED input
	9	9F Button LED input
	10	10F Button LED input
	11	11F Button LED input
	12	12F Button LED input
P2	13	13F Button LED input
	14	14F Button LED input
	15	15F Button LED input
	16	16F Button LED input
	17	17F Button LED input
	18	18F Button LED input
	19	19F Button LED input
	20	20F Button LED input
	21	Roll
P3	22	Chime
	23	Opendoor Button LED input
	24	Closeddoor Button LED input
	25	7-Segment Low Floor Display 1A
	26	7-Segment Low Floor Display 1B
	27	7-Segment Low Floor Display 1C
	28	7-Segment Low Floor Display 1D
	29	7-Segment Low Floor Display 1E
	30	7-Segment Low Floor Display 1F
	31	7-Segment Low Floor Display 1G
	32	7-Segment High Floor Display 2A
33	7-Segment High Floor Display 2B	
P4	34	7-Segment High Floor Display 2C
	35	7-Segment High Floor Display 2D

	36	7-Segment High Floor Display 2E
	37	7-Segment High Floor Display 2F
	38	7-Segment High Floor Display 2G
	39	Arrow up
	40	Arrow down
	41	Overload
	42	Overhaul
P13	1	1F Button call output
	2	2F Button call output
	3	3F Button call output
	4	4F Button call output
	5	5F Button call output
	6	6F Button call output
	7	7F Button call output
	8	8F Button call output
	9	9F Button call output
	10	10F Button call output
P14	11	11F Button call output
	12	12F Button call output
	13	13F Button call output
	14	14F Button call output
	15	15F Button call output
	16	16F Button call output
	17	17F Button call output
	18	18F Button call output
	19	19F Button call output
	20	20F Button call output
P15	21	21F Button call output
	22	22F Button call output
	23	undefined
	24	undefined
	25	undefined
	26	undefined
	27	undefined
	28	undefined
	29	Opendoor Button call output
	30	Closeddoor Button call output
	31	fan
	31	light

5. Change the scrolling picture and video instructions

The monitor uses the U disk as a transfer to import the picture or video into the monitor to replace the original picture or video, there will be a prompt after inserting the U disk successfully, and there will be a prompt after the replacement is successful, and the U disk can be unplugged after the replacement is completed.

1) Make a picture description: prepare 4 scrolling pictures to be changed, convert the picture to png format, modify the resolution (width and height) to 800*600, and change the image file name to XP00.png – XP03.png

2) Instructions for making a video: prepare 1 video to be changed (if there are multiple videos, please merge them into 1), use video conversion software to convert to WMV format (resolution 800*600, aspect ratio "fully extended") and then change the file name to "video.wmv" (the video size should not exceed 500MB, see "Multimedia Video Conversion Instructions.zip for details)

3) Image and video playback mode switching: After entering the secondary page, click the "Settings" button to enter the parameter setting interface, and find the parameter "Picture and video mode switching" to switch.

4) Video volume adjustment: In the video playback mode, touch the right side of the video playback area to slide up to reduce the volume and slide down to increase the volume.

After the configuration picture or video is made, place it in the root directory of the U disk, **when the display is started and enter the floor interface, insert the U disk into the USB interface**, and the file will be automatically replaced and restarted.

Note: The U disk cannot be partitioned and the file system must be in FAT32 format (you can right-click the U disk letter on the computer to view the file system). Many computers will hide the suffix name of the file by default (viewing method: you can create a new text document on the computer, if the file name of the new text document contains ".txt", the file extension name is not hidden, otherwise it is hidden), so you do not have to enter its suffix when naming the file (for example, after the new video is converted to WMV format, it is named "video" instead of "video.wmv")

