



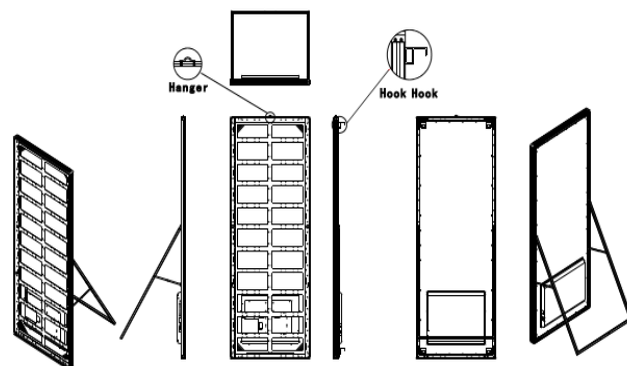
## Indoor – Standee Led Display (665x1786mm)

	Parameter	Specification	Specification
<b>Lamp</b>	LED Type	SMD2020 - Black led	SMD1515 - Black led
	<b>Module</b>	Pixel Pitch(mm)	2.5mm
	Drive Method	1/32	1/28
	Driving IC	MBI2153	MBI2153
	Module Size(mm)	320mm x 160mm	320mm x 160mm
<b>Cabinet</b>	Cabinet Frame Size	665mm x 1785mm	665mm x 1785mm
	Pixel Density	160000pixels/m <sup>2</sup>	275625pixels/m <sup>2</sup>
	Viewing Angle	H 140°, V 140°	H 140°, V 140°
	Brightness	≤850cd/m <sup>2</sup>	≤850cd/m <sup>2</sup>
	Color Depth	14-16 bit	14-16 bit
	Refresh Rate(Hz)	3840	3840
	Transparent Rate	> 60 frames/sec	> 60 frames/sec
	Brightness Adjustment	256/16	256/16
	Screen Weight (kg)	33Kg	33Kg
	Power Supply	5V40AMP	5V40AMP
	Voltage(V)	110V-220V	110V-220V
	Avg. Power Consumption	<150w	<150w
	Max. Power Consumption	<420w	<420w
	Service Access	REAR	REAR
IP Grade	IP31/43	IP31/43	
Operating Temp/Humidity	-0°C ~ 40°C, 10~90%RH	-0°C ~ 40°C, 10~90%RH	
Storage Temp/Humidity	-0°C ~ 50°C, 10~90%RH	-0°C ~ 50°C, 10~90%RH	
Lifetime(Normal Temp)	>100,000 Hours	>100,000 Hours	
System Controller	Novastar T3/T6	Novastar T3/T6	
Screen resolution	256dots * 704dots	336dots * 924dots	

Display

## LED STANDEE Features:

- Aluminum standee with unique, thinner design, thickness is 38mm.
- Differ from others, the cabinet size is 665mm\*1785mm\*38mm  
(Including outer frame)
- Fan-free installation, no noise, quiet design, reduce power consumption.
- With switch, just power and play, easy operation, also can conduct cross-platform operation
- Pure image with great gradation brings delicate display effects.
- Multi-application Digital LED Standee, suitable for hanging, wall-mounted, Floor-standing, Creative Installation ect.



## Multiple applications

Suitable for shopping malls, Airports, Stations, Canteens, Restaurants and other occasions.

Can be used as: advertising platform emergency notification, real-time information release, emergency information, instant message release.

