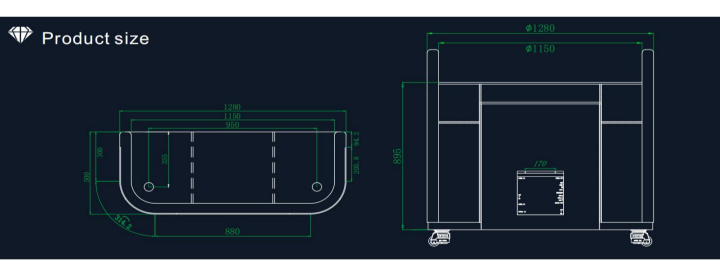
Front desk led display

Upgrade your corporate space with our Front Desk LED Display, designed for a variety of professional environments including company lobbies, meeting rooms, exhibition halls, and supermarket cashier areas. Customize sizes to fit your space, and benefit from easy mobility with our secure flight case packaging







Flexible led module Advanced GOB technology makes the display waterproof, dust proof, and shockproof, ensuring longevity and durability.



Designed for Diverse Applications
This LED display is perfectly suited for multiple applications.
Whether you are welcoming clients at your company front desk.
conducing presentations in a meeting room. Display feature
products in an exhibition hall, or managing queues at a
supermarket cashier, our solution is both practical and impressive.







C	nacifi	cation	can	an cust	tomi	700
2	pecili	Cation	Call	ne cus	LUIIII	2 C U

Model	P1.2(GOB)	P1.5(GOB)	P1.8(GOB)
Pixel Pitch(mm)	1.25	1.57	1.86
Pixel Density	640,000	406,406	288,906
Module Size(WxHxD)	320x 160x15mm		
LED Type	SMD 1010	SMD 1212	SMD 1212
Module Resolution(dots)	256x 128	204x 102	172x 86
Module Arrangement (per cabinet)	6x6pcs		
Screen Size(WxH)	1920x960mm		
Cabinet Size (WxHxD)	1280x1095x500mm		
Cabinet Weight	97kg/pc		
Cabinet Resolution(dots)	1536x768	1224x612	1032x516
Scanning Mode	62	51	43
Best Viewing Distance(m)	≥1.25	≥1.57	≥1.86
Brightness	600nits	600nits	600nits
Refresh Rate	3,840Hz	3,840Hz	3,840Hz
Grey Scale	16bit	16bit	16bit
Max./Avg.PowerConsumption	Max. 600w/pcs,Avg.200w/pcs		
Viewing Angle	160°(H)/160°(V)		
Working Voltage (input)	AC110-240V@50/60Hz		
Operating Temperature	-20~50°C,10%-90RH		
IP Rating	IP30		
Maintenance	Front Maintain		
Operate System	Novastar		
Certification	ETL, FCC, CCC, ROHS, CE		

Model	P2(GOB)	P2.5(GOB)		
Pixel Pitch(mm)	2	2.5		
Pixel Density	250,000	160,000		
Module Size(WxHxD)	320x 160x15mm			
LED Type	SMD1515	SMD1515		
Module Resolution(dots)	160x 80	128×64		
Module Arrangement (per cabinet)	6x6pcs			
Screen Size(WxH)	1920x960mm			
Cabinet Size(WxHxD)	1280x1095x500mm			
Cabinet Weight	97kg/pc			
Cabinet Resolution(dots)	960x480	768x384		
Scanning Mode	40	32		
Best Viewing Distance(m)	≥2	≥2.5		
Brightness	600nits	600 nits		
Refresh Rate	3,840Hz	3,840Hz		
Grey Scale	16bit	16bit		
Max./Avg.Power Consumption	Max. 600w/po	cs,Avg.200w/pcs		
Viewing Angle	160°(F	1)/160°(V)		
Working Voltage (input)	AC110-240V@50/60Hz			
Operating Temperature	-20~50°C,10%-90RH			
IP Rating	IP30			
Maintenance	Front Maintain			
Operate System	Novastar			
Certification	ETL, FCC, CCC, ROHS, CE			