





We are empaneled with several government departments

HIKO INDIA



CPWD CGMSC PWD



LITSET

Interactive Flat Panel

Our wider range of LITSET interactive flat panel displays is designed as an open platform with excellent collaborative capabilities, making them ideal for meetings and presentations in corporate or educational environments. With open collaboration in mind, LITSET displays work seamlessly with Google-based platforms and are fully compatible with Windows 11 Systems.

ALL LITSET models feature a standard 20-point touch display and come equipped with multiple pre-installed tools, such as the LITSET Board for annotation, the Air Class quiz tool, and the LITSET Cast Function for content sharing, allowing multiple users to write, share, and interact simultaneously.

Our LITSET displays also support. iwb (interactive whiteboard resources online. Integration with the "litset.in" solution enables multiple users to share world. Additionally, users can write, highlight, edit, and transform documents and images onscreen in real-time, leveraging interactive displays to create more engaging presentations in meeting.



LITSET IFP100V Series

Advanced 4K UHD Interactive Flat Panels



Anti-Glare Tempered glass

LITSET displays Enhance the viewing experience by reducing reflections and glare, making it easier to see content in bright environments. this durable glass not only protects the screen from scratches and impacts but also ensures a clear and consistent images quality



Handwritten to text

LITSET displays allows users to convert their handwritten notes directly into digital text. This functionality editing and sharing of information during meetings or classes.



Multi-point Touch

The Litset IFP100V series supports up to 20-point touch, allowing multiple users to write or draw on the screen with their fingers or styluses, increasing engagement and encouraging group collaboration.



Split Screen

LITSET displays allows four students to work simultaneously in their own designated work-spaces. This capability promotes collaboration and engagement, enabling each student to access their content side by side.



4K UHD Resolution

With four-times the resolution of Full HD, Litset 4K Ultra HD 3840 x 2160 display delivers breathtaking visuals. 4K Display Port input is also supported for



external sources.



Various Sizes to Suit Your Needs

Our IFP100V series are available in 65", 75", 86", 98" to 110" suit various scenarios.



Optional Splot-In PCs

The Litset IFP100V series has optional slot-in PC capability to deliver a more powerful smart whiteboard and smart meeting room functionality.

Annotation Software

An advanced annotation app that includes subject templates, multimedia support, screen recording and many other effective tools for your classroom and meeting room requirements.



LITSET IFP100V Series

Additional Features



Start Classes with one tap

A single tap of the NFC card lets teachers instantly load their personal settings and lesson files on their Litset interactive display so they don't waste their class time manually logging in or adjusting display settings.



Google EDLA Certificate

integrating EDLA within Google's platform can enhance educational quality and promote a more effective learning environment



Built in camera and mic

These features enhance remote meetings by providing high-quality video and audio. making it easier for participants to engage and interact. regardless of their location.



Superior acoustic speakers

The audio experience during presentations and collaborative sessions. they deliver clear, high quality sound that ensures everyone in the room can hear and engage, fostering better communication and interaction.



Document Management System

It enables centralized control over documents, allowing for easy management, organization, and secure access through customizable user permissions. With feature like version tracking and audit trails, admins can ensure that users work with the most current information while maintaining accountability

LITSET IFP100V Series Specification











-		7	
7	•	1	
C	5	1	
č	Ý	i	
>	ሩ	′	
C	J	i	

16585TP

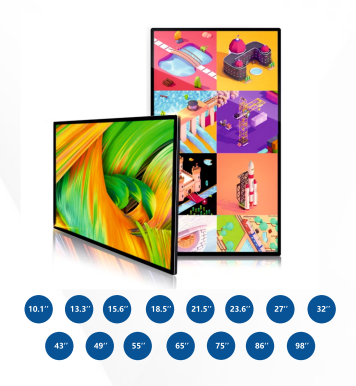
TP

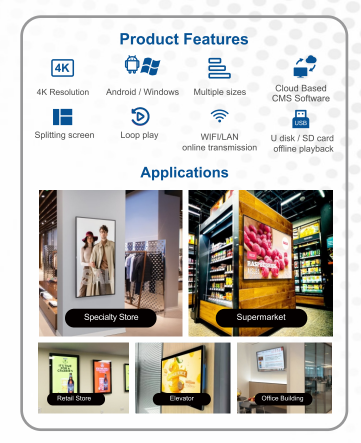
186	
685TP	Littert .

19885TF
Ŧ

Power Consumption	System		Speakers	Input						Touch		Display							
Voltage	Ram & RoM	OS	Speakers	VGA	OPS	USB 2	USB B	RJ45	TYPE C	HDMI	Touch Point	Type/Tech	Life Span	Light Source	Viewing Angles	Contrast Ratio	Brightness	Native Resolution	Panel Size
100-240V ~ 50/60Hz 4A	4+32 (8+64 &16+128 Optional)	Android 14	20W*2 (40W*2 Optional)	_	1	_	_	1		2+1	20 points touch	InGlass IR Tech	≥ 50000hrs	DLED	H = 178, V = 178 typ	4000:1 Tye.	400nit	4K UHD (3840 x 2160)	65"
100-240V ~ 50/60Hz 4A	4+32 (8+64 &16+128 Optional)	Android 14	20W*2 (40W*2 Optional)	_	_	_	_	_	_	2+1	20 points touch	InGlass IR Tech	≥ 50000hrs	DLED	H = 178, V = 178 typ	4000:1 Tye.	400nit	4K UHD (3840 x 2160)	75"
100-240V ~ 50/60Hz 4A	4+32 (8+64 &16+128 Optional)	Android 14	20W*2 (40W*2 Optional)							2+1	20 points touch	InGlass IR Tech	≥ 50000hrs	DLED	H = 178, V = 178 typ	4000:1 Tye.	450nit	4K UHD (3840 x 2160)	86"
100-240V ~ 50/60Hz 4A	4+32 (8+64 &16+128 Optional)	Android 14	20W*2 (40W*2 Optional)			_				2+1	20 points touch	InGlass IR Tech	≥ 50000hrs	DLED	H = 178, V = 178 typ	4000:1 Tye.	500nit	4K UHD (3840 x 2160)	98"

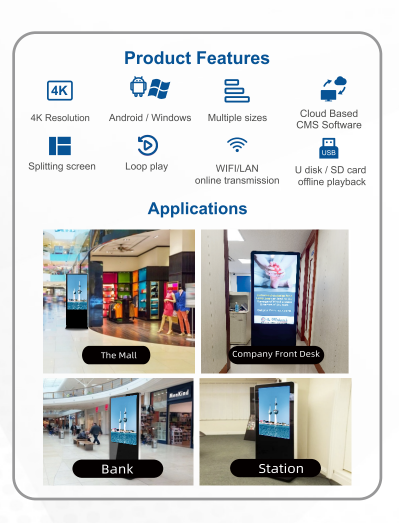
Wall Mount Display Signage





I Frame Standee





A Frame Standee



Product Features









4K Resolution

olution Android / Windows

Multiple sizes

Cloud Based CMS Software



Ð

<u></u>



Splitting screen

Loop play

WIFI/LAN online transmission

U disk / SD card offline playback

Applications





Commercial LCD/LED Display

One Stop Solution LED Display Manufacturer





Contact us:

C 788 00 99 113