## The Integrated Led Display Terminal



The ILD Integrated Led Display, inspired by "meet and go", is an integrated LED display terminal to meet the all-in-one display in larger scenarios, including medium and large meeting rooms, training rooms, conference halls, multi-media rooms, lecture theaters, exhibition halls, private theatres, etc.

Committed to enhancing meeting efficiency and user experience, the new-generation ILD has integrated frequently-used meeting functions including wireless mirroring, video conferencing, Standing out with FHD giant screen, extraordinary display effect, extremely simplified operation, multi-signal synchronization and more, ILD offers smooth & stable presentation with ultimate viewing comfort to enhance the meeting experience considerably.

#### Streamlined Lightweight Design Ultra-Slim Artwork

51mm-thin panel reduces weight by 30% than other LED meeting panels;

95% screen-to-body ratio with 140° wide views delivers exceptional visual comfort.

#### Quick Installation Easy-to-Maintain

Segmented modularization design allows seamless fast assembly of LED panel;

Pixel-level maintenance on the location saves the cost of return-to-factory repair.

#### Giant FHD Screen Maximized Sight

Unparalleled larger size creates cinematic immersive viewing comfort;

FHD broadcasting presents realistic pictures pixel by pixel.





Huge Screen



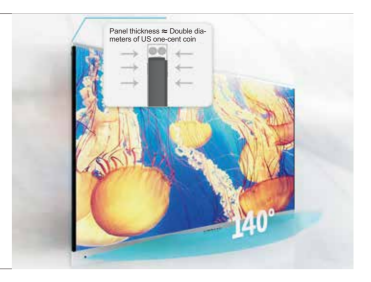






rol Quick Start

Wireless Mirroring







#### High-Clarity Video Conference Without Buffer

3840Hz high refresh rate ensures smooth presentation during meetings;

Ultra-high flatness facilitates visual experience;

Optional camera, omni-directional microphone and speaker allow video conference application.



#### Patented Safeguard Outstanding Quality

Smart Inkject Craftsmanship is optional to improve contrast ratio greatly;

Nano-Coating Protection Technology stabilizes display effect optionally.

### Multi-Signal Connection Instant Wireless Mirroring

Support 8-channel mirroring access and 4-signal split display simultaneously;

Support Android, iOS, Windows & Mac OS system mirroring with <160ms ultra-low latency;

Support two-way WiFi connection without signal interference between mirroring and networking.



#### More Powerful Processor More Stunning Performance

Exclusive control system developed for METAGO;

Support up to 4K video decoding for clearer and smoother broadcasting.

#### Intelligent Modes Intelligent Display

One press and go. Standard, soft, movie and conference modes are provided to take on your content meticulously.



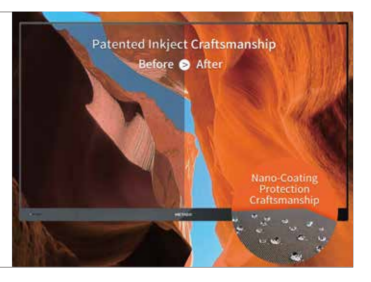
#### More Options More Applicable Scenarios

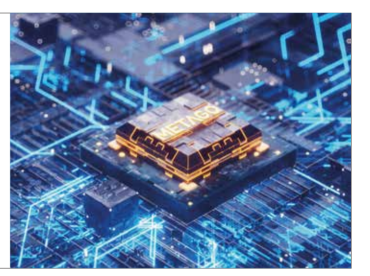
Optional sizes & colors meet customized needs;

Support double METAGO joint splicing and different installation like wall mounting and mobile standing;

Applicable on various occasions like medium and large meeting rooms, lecture theaters, exhibition halls and private cinemas.

#### Your Trustworthy Display Solution Provider







### Applications >>>>







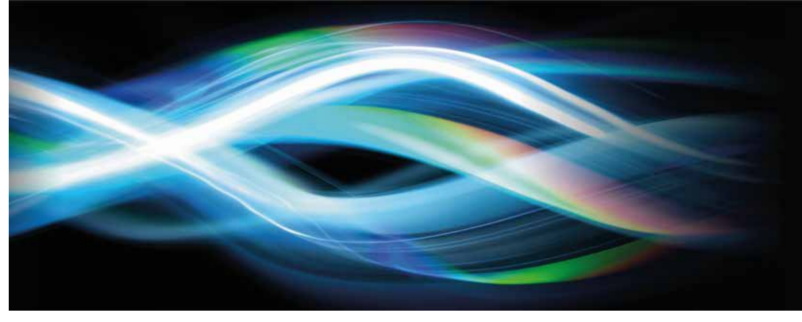
Meeting & Conferencing

Multimedia Education

Exhibition

# Specifications >>>>

Model Specification		
Screen size (inch)	135"	162"
LED type	SMD	
Screen size W×H (mm)	3000×1687.5	3600×2025
Weight (Kg)	140 (Wall-mounting)/198 (Mobile stand)	190 (Wall-mounting)/248 (Mobile stand)
Resolution $W \times H$ (pixel)	1920×1080	
Aspect ratio	16:9	
Brightness (cd/m <sup>2</sup> )	100~500 (Adjustable)	
Contrast ratio	8000: 1	
Color gamut	110% NTSC	
Color temperature	2000~10000 (Adjustable)	
Brightness & chromaticity uniformity	97%/±0.003	
Viewing angle (deg.)	140(H)/140(V)	
Grayscale (Bit)	13	
Refresh rate (Hz)	3840	
Frame rate(Hz)	50/60	
Protection grade	IP3X	
Working voltage (V)	AC 100~240	
Avg. power consumption (KW)	0.76	0.83
Max. power consumption (KW)	2.28	2.49
OS	Android 8.0 (Standard)/ Windows (Optional)	
Interface type	USB2.0*1/USB3.0*3/HDMI2.0*4/3.5mm TRS*2	
Recommended capacity (m <sup>2</sup> )	40~80	60~120
Working environment (°C/%RH)	-20~+50 / 10~90 (No condensation)	
Storage environment (°C/%RH)	-40~+60 / 0~90 (No condensation)	



# Our Clients >>>>



\*The above specifications may slightly vary according to different configurations and be changed without further notification.