

KMT Indoor 32 43 49 55 65 Inch LCD Advertising Display HD Screen

----Digital Menu Board Hanging/Wall Mount for Restaurants



1. ADVANTAGES:

High-definition: Adopts a high-definition 16:9 full-view LCD display screen

Ultra-thin: Industrial-grade appearance, with a reasonable design, stable and sturdy.

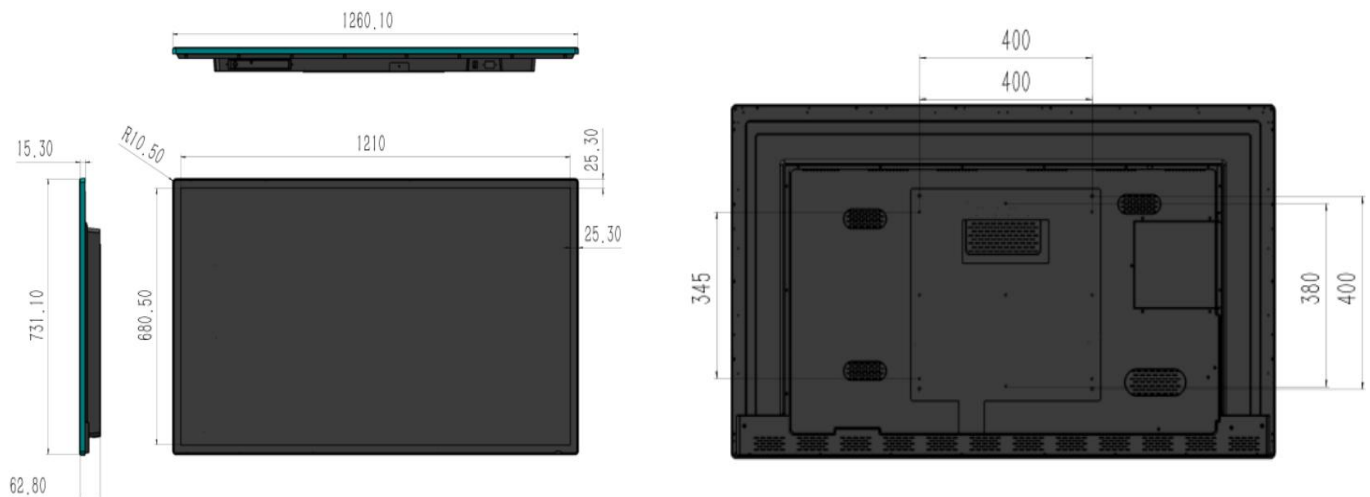
Craftsmanship: The body is made of profiles and sheet metal , and the surface is covered with tempered glass.

Performance: The internal heat dissipation adopts the convection method, ensuring worry-free long-term load operation.

System: Options such as Android, Windows, and monitor solutions are available.

32/43/49/55/65 inch 5models for chose

43 inch drawing:



2. Application

Landscape & Vertical Model



Intelligent split screen



Product Size



Welcome to customize OEM&ODM



Printer



Scanner



Touch



Camera

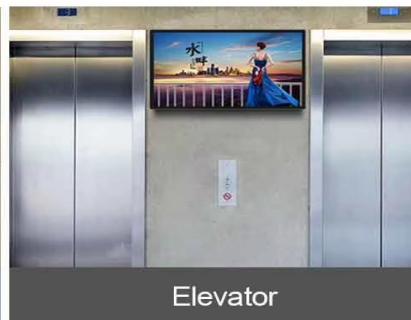


Custom appearance

Application



Restaurant



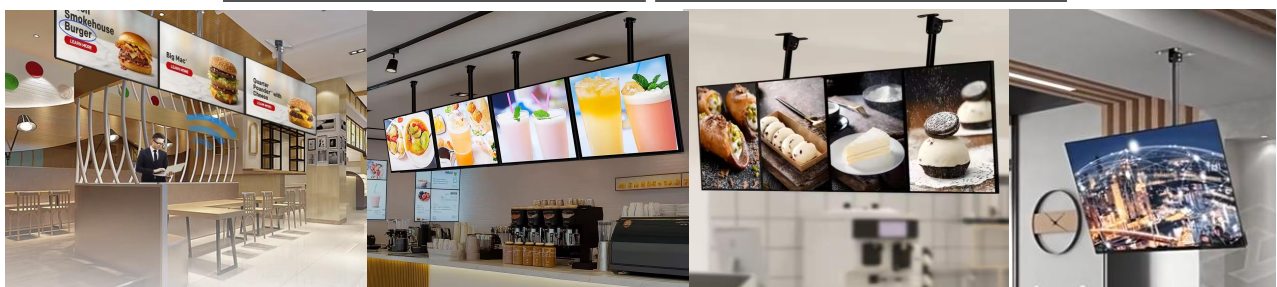
Elevator



Corridor



The mall



3. Technical Specifications

Specifications		Parameter
LCD Panel	Screen Size (Diag.)	32" 43" 49" 55" 65"
	Resolution	(32" 43" 49" 55": 1920*1080) (65": 3840*2160)
	Aspect Ratio	16:09
	Brightness	300-350cd/m2 (Center 1point ,Typ.)
	Contrast Ratio	1500:01:00
	Viewing Angle(CR>10)	178°
	Display area	Pls see Dimensional Drawing
Hardware configuration	Backlight Life	50000Hrs
	Chip-set	Chip-set HuiduA133, 4 cores A53, 1.5GHz
	RAM	1G Byte DDR
	ROM	32G Byte eMMC flash
Sound	Android OS	Android OS Android 10.0
	Built-in Speakers	5W*2(8Ω)
I/O interface	USB2.0	2 (includes a Front USB)
	RJ45 network input/LAN in	1 (10/100M)
Wifi module	2.4G WIFI	1
Power supply	Input Power	100-240V
Consumption	Power Consumption (Typical)	< 90W
Stand-by power consumption	Power Consumption (Standby)	< 0.5W
Environmental conditions	Operating Temp.	-10-50°C
	Operating Humid	10%-80%
Product spec	Dimension (WxHxD)	Pls see Dimensional Drawing
Physical spec	Package Dimension	Pls see Dimensional Drawing
	Net Weight	13.9KG
	Wall hanging size(mm)	Horizontal 300 x Vertical 300
Software Features (Cloud Platform)	Software function	1. The terminal features a rich interface to meet diverse needs.
		2. The terminal can be set to play specific programs at a scheduled time, multiple programs can be played simultaneously, and specific programs can be paused and played.
		3. The terminal can switch between "networked advertising machine" and "stand-alone advertising machine" functions using the remote control. If you have a small number of advertising machines, you can use the stand-alone function first, then switch back to the networked advertising machine function when the number of machines increases.
		4. It supports wired, Wi-Fi, and 4G networks, and automatically switches to the stand-alone version if the network is disconnected.
		5. The network publishing system uses a B/S architecture and supports one-click installation. It takes only 2 minutes to install the system, 5 minutes to connect to the host, and 30 minutes to learn how to publish programs.
		6. Terminal programs can be remotely transmitted and managed, expired files can be remotely deleted, and programs can be copied to the terminal via USB flash drive.
		7. Program creation supports images, audio, video, text, Flash, web pages, weather, news, interest rates, and other information. It can also play AV signals and content from USB flash drives. It supports split-screen, overlay, image effects, and text subtitle effects, and you can set the duration of image material in the program.
		8. Supports 1080P HD playback and supports at least two HD video decoding channels per screen (up to 10 channels decoded simultaneously).
		9. The control center monitors the online status of each terminal's playback and allows viewing of exception logs.
		10. Supports carousel and interstitial scheduling, instant notifications, timed playback on and off, and remote volume control. It also allows viewing the execution of transmission commands, operation logs, and program statistics such as the cumulative frequency and duration of program (material) playback on each terminal.
		11. Supports dynamic domain name resolution, eliminating the need for a fixed IP address (support for Peanut Shell domain name resolution can be solved).
		12. Multiple administrators and operation accounts can be set up and assigned different permissions; administrators can review content and record reasons for rejection.
		13. A single server can manage an unlimited number of terminals.
		Advanced Features:
		1. Provides an XML data interface to support the access of text, video, and image information from external devices, such as queue call information and KTV welcome messages. Please refer to the code for details.
		2. Supports touchscreen program production without additional programming. Connecting to an external touchscreen monitor allows for flexible creation of touchscreen-based programs.
		3. Supports Ethernet or Wi-Fi access, allowing simultaneous playback of the same program on multiple terminals within a local area network (referred to as "multi-device synchronization").

4. Aging and Packing



Web: www.kmtekled.com

Mail: info@kmtekled.com sales@kmtekled.com

Tel: 0086-755-27648736

Fax: 0086-755-27648736

Address: 4th Building, The 2nd Industry Park Of
Nangang, Songbai Rd 1026, Xili,
Nanshan, Shenzhen, China - Postcode: 518055

