

TARGE SERIES

Outdoor LED Advertising Kiosk



Single-Sided / Double-Sided

Vistech Technology, Inc.

www.vistechdisplay.com



Vistech Technology





Engaging dual-sided display

Captivate attention with dual-sided screens, ensuring that your message reaches both directions of foot traffic. Unleash unexpected impact in commercial advertising displays.

Intelligent temperature control system

The advertising kiosk can monitor the internal temperature in real-time and intelligently regulate the internal air and external air circulation.

The TARGE series is available in three sizes: 65", 74" and 86".



Adopting high-brightness lamp beads and flip-chip common cathode design LED panels as the display screen, making it high contrast and wide colour gamut of the display screen, and the images are not affected by outdoor glare.

Double-layer laminated glass

Featuring robust Double-layer laminated glass, the Targe Series provides effective protection.





IP65 high protection rating

With unique housing protection to help the advertising kiosk withstand outdoor typhoons, rainstorms and other harsh weather conditions.

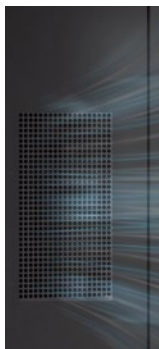
Eco-friendly modular design

The display is assembled with multiple modules, which can be replaced individually in the event of a failure, unlike the replacement of a whole LCD screen, making them far more eco-friendly and cost-effective.



Efficient Heat Dissipation

The unique cooling system ensures that the Targe series operates at an ideal temperature, preventing overheating of critical components and guaranteeing sustained, stable performance.



Intelligent light Sensing technology

Built-in intelligent light sensor that automatically adjusts the display brightness according to the ambient brightness to ensure the best viewing experience.



Remote information publishing, cloud-based control management

Users can connect TARGE advertising kiosks to the network via WiFi, LAN, or 4G (optional) and perform cloud cluster management on a PC, mobile phone, tablet, or other terminal devices to achieve multi-functional cross-regional management of multiple screens.



SPECIFICATIONS

Single-Sided

Model	KO65LED VA-15SFP	KO65LED VA-18SFP	KO65LED VA-25SFP	KO74LED VA-15SFP	KO74LED VA-18SFP	KO74LED VA-25SFP	KO86LED VA-15SFP	KO86LED VA-18SFP	KO86LED VA-25SFP
Dimension(inch)	65"			74"			86"		
Actual Screen Dimensions(W x Hmm)	810 x 1440			960 x 1620			1080 x 1920		
Brightness(nits)	4000		3500	4000		3500	4000		3500
Pixel Pitch(mm)	P1.5	P1.8	P2.5	P1.5	P1.8	P2.5	P1.5	P1.8	P2.5
Resolution	540 x 960	432 x 768	324 x 576	640 x 1080	512 x 864	384 x 648	720 x 1280	576 x 1024	432 x 768
Contrast Ratio	10000: 1								
Refresh Rate(Hz)	1920~3840								
Overall Dimensions(W x H x Dmm)	1040 x 2300 x 195(440)			1190 x 2400 x 195(440)			1310 x 2520 x 195(440)		
Ingress Protection	IP65								
Working Voltage	AC: 100V~240V, 50/60Hz								
Power Consumption Max(W)	1050			1350			1800		
Power Consumption Avg(W)	350			450			600		
Weight(kg)	210			245			310		
Operating Temp(°C)	-20 ~ 50								
Humidity Range	10%~90%RH								

Double-Sided

Model	KO65LED VA-15DFP	KO65LED VA-18DFP	KO65LED VA-25DFP	KO74LED VA-15DFP	KO74LED VA-18DFP	KO74LED VA-25DFP	KO86LED VA-15DFP	KO86LED VA-18DFP	KO86LED VA-25DFP
Dimension(inch)	65"			74"			86"		
Actual Screen Dimensions(W x Hmm)	810 x 1440			960 x 1620			1080 x 1920		
Brightness(nits)	4000		3500	4000		3500	4000		3500
Pixel Pitch(mm)	P1.5	P1.8	P2.5	P1.5	P1.8	P2.5	P1.5	P1.8	P2.5
Resolution	540 x 960	432 x 768	324 x 576	640 x 1080	512 x 864	384 x 648	720 x 1280	576 x 1024	432 x 768
Contrast Ratio	10000: 1								
Refresh Rate(Hz)	1920~3840								
Overall Dimensions(W x H x Dmm)	1040 x 2300 x 295(540)			1190 x 2400 x 295(540)			1310 x 2520 x 295(540)		
Ingress Protection	IP65								
Working Voltage	AC: 100V~240V, 50/60Hz								
Power Consumption Max(W)	2100			2700			3600		
Power Consumption Avg(W)	700			900			1200		
Weight(kg)	380			450			550		
Operating Temp(°C)	-20 ~ 50								
Humidity Range	10%~90%RH								