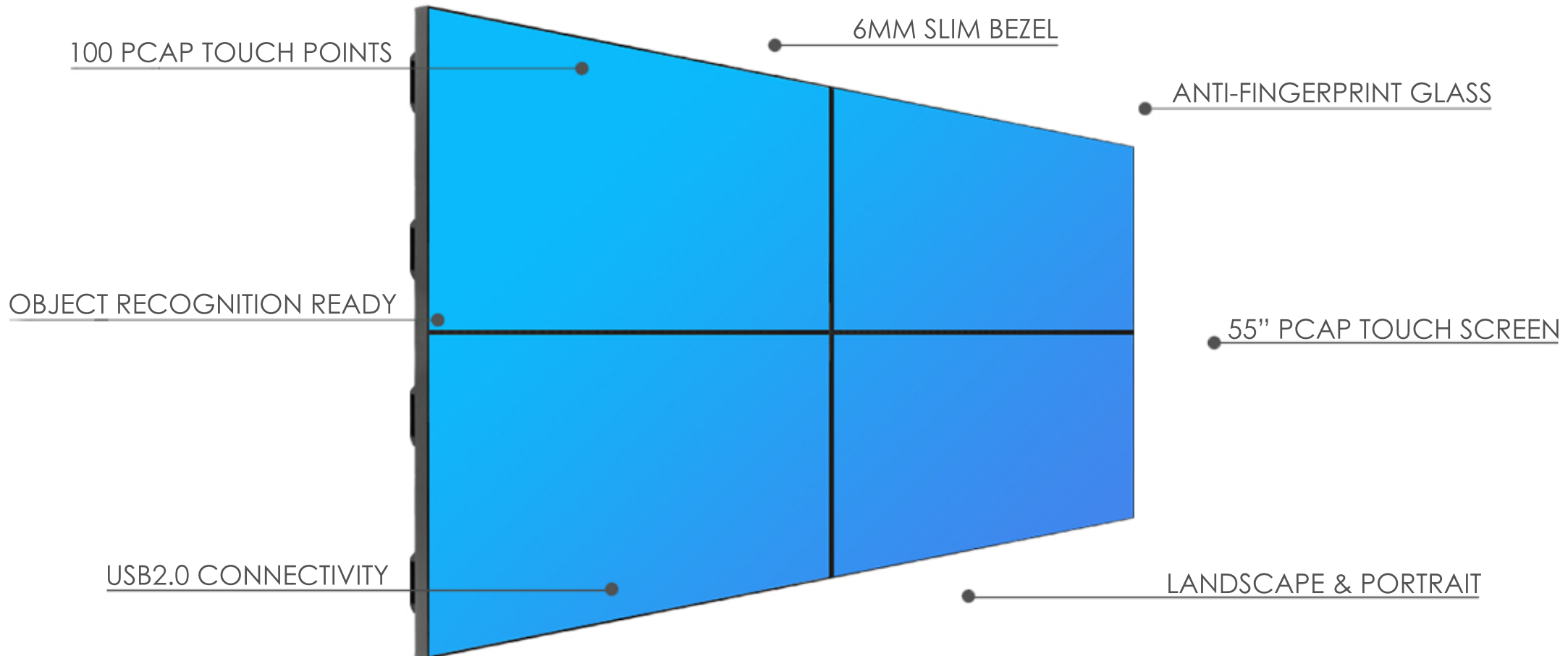




[promultis]

Promultis 55" BLOX Video Wall Screens with Projected Capacitive Technology



Note: Product design specifications including dimensions are subject to change without notice and may vary from those shown.

GENERAL	
Detection Method	Projected Capacitive Technology Multitouch
Input Method Sizes	Finger and Gloved Finger
Diagonal Inches	55"
Aspect Ratio Glass	16:9
Substrate Glass	Extra Clear Anti-Fingerprint Coated Toughened Glass
Glass Thickness	3.3mm
Bezel Colour	Black Matte
Interface OS	HID
Multitouch Single Unit	Windows, Linux, Android, Chrome OS, Generic Media Players, Others.
Multitouch Videowall Mode	Windows 10 (Recommended)
OS Single Touch	Mac OS X Yosemite (Multitouch Support Through TUIO Bridge For Apps)
Data Connectivity	USB2.0
LCD Bezel	6mm - Equal on all sides
LCD Weight	40.5KG
LCD Dimensions	1223 x 694mm
Object Recognition	Yes - Compatible with 6 Tags
Touch Interaction	Pointer or Touch Events for Single Unit / Pointer Events for Video Walls
Speakers	2 x 10 Watts

DISPLAY	
Panel Type	IPS / EDGE LED
Touch Response time	5 milliseconds
Aspect Ratio	16:9
Contrast Ratio	1400:1
Viewing Angle	178 ° / 178 °
Display Resolution	1920 x 1080
Daisy Chain	Up to 6 for each single Display Port Input
Brightness	500 cd/m ²
Panel Lifetime Colour	Approx. 60,000 Hours
Depth	1.07 Billion Colours
Panel Position	Landscape / Portrait / Table
VESA Mount	600 x 400
Power Consumption	190 W
Power	100 - 240V AC
ENVIRONMENTAL	
Operating Temperature	0 ° - 40 ° C
Storage Temperature	-20 ° to 60 ° C
PACKAGE	
Box Dimensions	1450 x 890 x 280mm
Box Weight	48.75kg

