





XtremeTM High Bright Outdoor Displays

UNMATCHED DISPLAY CAPABILITIES

There has never been an outdoor daylight readable display built to withstand the harsh outdoor elements like the Peerless-AV® Xtreme™ High Bright.

With unmatched capabilities, Xtreme High Bright Outdoor Displays are the perfect digital signage or entertainment solution for any professional application. Offering top-of-the-line outdoor video quality, along with the durability & longevity backed by a two-year warranty, Peerless-AV Xtreme High Bright Outdoor Displays will take your business to the next level.





PRODUCT FEATURES



WEATHERPROOF TECHNOLOGY

With an IP66 Rating & a patented thermal exhaust system, the Xtreme™ High Bright Display is fully sealed & protected against water, dust, moisture & insects.



BEST-IN-INDUSTRY TEMPERATURE RANGE

With an operating temperature range of -31°F to 140°F, the Xtreme™ High Bright Display is designed to thrive outside year-round, without worry of extreme hot or cold temperature waves.



RESILIENT IK10 RATED COVER GLASS

The Xtreme™ High Bright Display's robust IK10 Rated, anti-reflective cover glass helps protect the screen against vandalism & debris.

Visit peerless-av.com/XtremeHB for more information.

APPLICATIONS



model numbers: XHB554 (55"), XHB653 (65"), XHB754 (75")



TRULY SUNLIGHT READABLE

The Xtreme™ High Bright
Display is optically bonded
which increases the
perceived contrast ratio &
cuts down on glare, providing
amazing picture quality,
even in direct sunlight.



MANAGED SERVICES COMPATIBLE

Remote & local monitoring is supported via IP Addressable user interface, allowing network operation centers the ability to view real-time diagnostics & measure proof of performance of XtremeTM High Bright Displays.

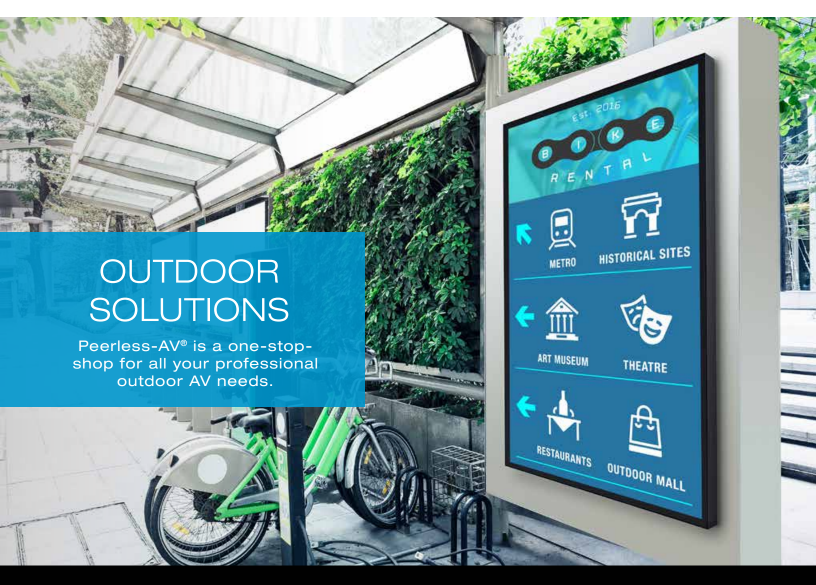


HIGH BRIGHT OUTPUT

The Xtreme™ High Bright line of commercial displays offer 2500nits* of light output to combat high ambient lighting conditions. The Ambient Light Sensor automatically adjusts brightness, which optimizes the display's power consumption & enhances the viewing experience.

*XHB754 offers 3000nits of light output.

Refer to product sell sheets for technical information.



DISPLAY MOUNTS

Mount your display outdoors with confidence using our corrosion resistant E-Coat finish and stainless steel hardware.

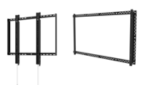
Visit peerless-AV.com for mount compatibility per display size.



Outdoor Universal Tilt Wall Mount, Landscape model number: EPT650



Outdoor Universal Flat & Tilt Wall Mounts, Portrait model numbers: ESF655P/EST655P



Outdoor Flat Wall Mounts model numbers: ESF686/ESF675



Outdoor Articulating Wall Mount, Landscape

model number: **EPA762PU**

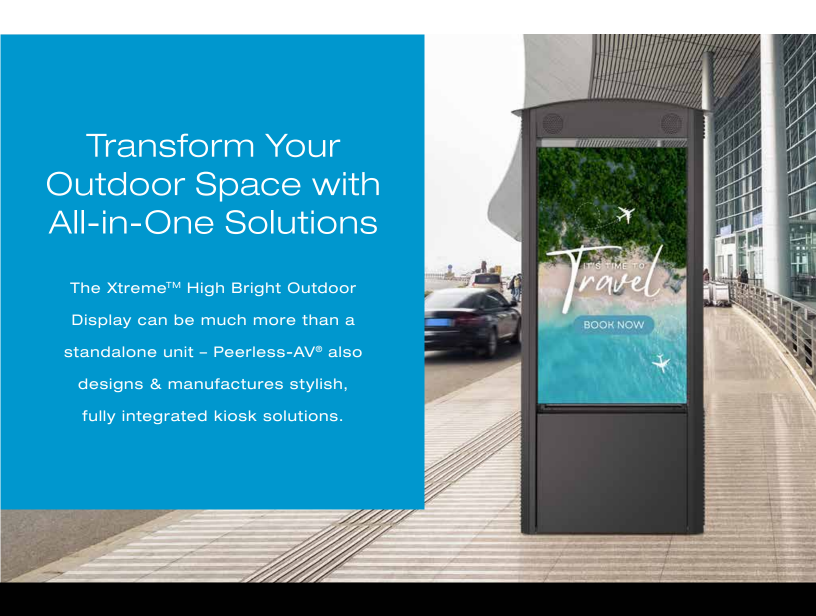


Outdoor Articulating Wall Mount, Landscape

model number: **ESA763PU**



Wind Rated Tilt Wall Mount, Landscape model number: EWMU(-S)



SMART CITY KIOSKS

Includes 55" Xtreme™ High Bright Outdoor Display





model numbers: KOP55XHB-(S), KOP55XHB-(S)A

- Available in black or silver and with or without speakers to ensure your product needs are met
- All stainless steel and aluminum body combined with an outdoor rated paint finish to provide the ultimate in corrosion resistance
- Wind tested up to 135 mph
- Sleek yet rugged design protects the display, while also providing ample space for component storage



For over 80 years, passion and innovation continue to drive Peerless-AV forward.

We proudly design and manufacture the highest quality products, including outdoor displays and TVs, dvLED and LCD video wall systems, complete integrated kiosks, professional carts and stands, and more. Whether a full-scale global deployment or high volume custom project, Peerless-AV develops meaningful relationships and delivers world-class service.

In partnership with Peerless-AV, you are trusting an award-winning team of experts who will support your business every step of the way.



Contact your Connection Account Team for more information.

Business Solutions 1.800.800.0014 Enterprise Solutions 1.800.369.1047

Public Sector Solutions 1.800.800.0019

www.connection.com/peerless-av