

XHB652



# 65" Xtreme™ High Bright Outdoor Display

There has never been an outdoor daylight readable display built to withstand the harsh outdoor elements like the Peerless-AV® Xtreme™ High Bright. Featuring a fully sealed, IP68 Rated design and a patented Dynamic Thermal Transfer™ System, Xtreme High Bright Outdoor Displays are maintenance-free, with no fans, vents or filters, and are fully protected against water, dust, moisture and even insects. The display's cover glass is optically bonded, which increases the perceived contrast ratio and cuts down on glare, providing amazing picture quality even in direct sunlight. With an operating temperature range of -31°F to 140°F, Xtreme Displays are designed to thrive year-round outside, without worry of extreme hot or cold temperature waves. This High Bright line of commercial displays offer 2500nits of light output to combat high ambient lighting conditions, while the ambient light sensor automatically adjusts the display's brightness to optimize the power consumption and enhance the viewing experience. Providing unmatched capabilities, Xtreme High Bright Outdoor Displays are the perfect digital signage or entertainment solution for any professional application.



All Weather Rated (IP68)



Operating Temperature Range:  
-31°F - 140°F

- Optically bonded, anti-reflective cover glass increases the perceived contrast ratio and cuts down on glare, providing amazing picture quality, even in direct sunlight
- Daylight readable with LED backlight and full HD 1080p resolution for a bright, crisp picture
- Includes Quarter Wave Plate polarizer, allowing for portrait and landscape installations
- Remote and Local monitoring, supported via IP addressable user interface, for temperature, humidity, and power draw diagnostics of the display
- Waterproof Xtreme™ Outdoor Soundbar delivers highest quality sound (optional accessory)

#### ■ AMBIENT LIGHT SENSOR

Automatically adjusts brightness to best match the lighting conditions, which optimizes the display's power consumption and enhances the viewing experience (optional ALS extender accessory available)

#### ■ HIGH BRIGHT OUTPUT

Offers 2500nits of light output to combat high ambient lighting conditions



#### ■ FULLY-SEALED DESIGN

Highest environmental rating (IP68) prevents the ingress of foreign materials, such as water, dust, moisture and insects, from entering the display

#### ■ IK10 RATED, IMPACT RESISTANT, TEMPERED COVER GLASS

Protects the screen against vandalism and debris



#### ■ PATENTED DYNAMIC THERMAL TRANSFER™ SYSTEM

Keeps internal components properly cooled in extreme heat



RoHS 2002/95/EC FC CE IP C UL US