

# 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 an IP66 Rated design and a patented Dynamic Thermal Transfer™ System, Xtreme High Bright Outdoor Displays are maintenance-free\*, 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 -35°C to 60°C, 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 optimise 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 (IP66)





Operating Temperature Range: -35°C to 60°C (-31°F to 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 polariser, 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
- XHB652 includes a Peerless-AV<sup>®</sup>
  Outdoor Flat Wall Mount to
  provide a secure installation

#### AMBIENT LIGHT SENSOR

Automatically adjusts brightness to best match the lighting conditions, which optimises 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

IP66 rating 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



\*XHB652 may require filter cleaning



XHB652-EUK

65" Xtreme™ High Bright Outdoor Display

### **LCD Display**

SCREEN SIZE	65" Class (65.5" Diagonal)		
ACTIVE SCREEN AREA	56.24" x 32.50" (1428.49 x 825.5mm)		
PIXEL PITCH	.74 x .74mm		
ASPECT RATIO	16:9		
RESOLUTION	1920 x 1080		
COLOUR DEPTH	10Bit (1.07 Billion Colours)		
BRIGHTNESS	2,500cd/m <sup>2</sup>		
COLOUR GAMUT	72% NTSC		
BACKLIGHT ADJUSTMENT	Automatic (Ambient Light Sensor)		
CONTRAST RATIO	4000:1		
VIEWING ANGLE	178° Vertical/Horizontal		
DISPLAY ORIENTATION	Portrait/Landscape		
RESPONSE TIME	8ms (Gray to Gray)		
REFRESH RATE	120Hz		
OPERATING TIME	24/7		

# **Environmental**

OPERATING TEMPERATURE	-35°C - 60°C (-31°F - 140°F)	
IP RATING	IP66	
REGULATORY	FCC Class A. cULus. CE	

# **TV Controller Features**

ANALOG TV	NTSC	
DIGITAL TV	ATSC, MPEG4, QAM256, H.264	
PICTURE ADJUSTMENT	Brightness, Contrast, Tint, Sharpness, Colour	
PICTURE MODE	Standard, Dynamic, Personal, Theater	
COLOUR TEMPERATURE ADJUSTMENT	Cool, Normal, Warm, Personal	
SCREEN ADJUSTMENT	4:3, 16:9, Full, Zoom, Point to Point	
CLOCK, SLEEP TIMER	Yes	
V-CHIP	Yes	

#### Mechanical

SIZE (W x H x D)	1491 x 866 x 131mm (58.68" x 34.08" x 5.14")	
COLOUR	Black	
GLASS	IK10 Rated, Tempered & Anti-reflective	
VESA® PATTERN	600 x 400mm	
NET WEIGHT	69.85kg (154lb)	
INPUT COMPARTMENT (W X H X D)	306 x 127 x 56mm (12.06" x 5.00" x 2.21")	

#### Power

AC INPUT	100 VAC to 240 VAC, 50 to 60 Hz
POWER CONSUMPTION	Typical: 297.5W Maximum: 335.2W
STAND BY POWER	<.5W

# Input/Output Connections

TVINPUT	SUPPORT FOR NTSC/ATSC ONLY; NO PAL SUPPORT; NO SECAM SUPPORT	
VGA INPUT	15 pin D-SUB (x1)	
HDMI INPUT	HDMI (x3), 480i, 480p, 720p, 1080i , 1080p	
CVBS INPUT	3.5mm (x1)	
YPBPR INPUT	3.5mm (x1)	
VGA STEREO AUDIO INPUT	3.5mm (x1)	
DISPLAYPORT	DP (x1)	
ANALOG AUDIO OUTPUT	3.5mm Headphone Jack (x1)	
DIGITAL AUDIO OUTPUT	Optical (x1)	
USB DATA INPUT	USB 2.O A (x1) [Audio. Video, Text & Photo]	
RS232	3.5mm TRS Jack	
12VDC 2.5A OUTPUT	2.5mm (x1)	
USB POWER 5VDC 2.4A OUTPUT	USB 2.0 A (x1)	
IR EXTENDER INPUT	3.5mm (x1)	
IR OUTPUT (REPEATER)	3.5mm (x1)	
AMBIENT LIGHT SENSOR EXTENDER	3.5mm (x1)	
LAN INPUT	RJ-45 (x1)	

# **Package Specifications**

	PACKAGE SIZE (W x H x D)	PACKAGE SHIP WEIGHT	PACKAGE UPC CODE	PACKAGE CONTENTS	UNITS IN PACKAGE
XHB652-EUK	ТВС	TBC	735029322610	Display, Waterproof Universal Remote Control, User's Guide, 3mm Hex Wrench, Power Cord, IR Extender and Outdoor Flat Wall Mount	1

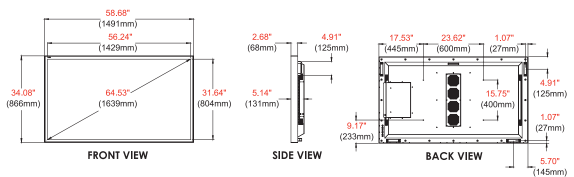
#### Accessories

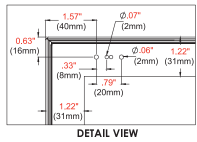
ACCD-05K: ACCD-12K:

5 Volt Accessory Kit 12 Volt Accessory Kit ACCD-ALG: ACCD-ALS:

Analog Accessory Kit Ambient Light Sensor Extender

All dimensions = inch (mm)





# **Architect Specifications**

The Xtreme™ High Bright Outdoor Display shall be a Peerless-AV model XHB652-EUK and shall be located where indicated on the plans. Assembly and installation shall be done according to instructions provided by the manufacturer.

Visit peerless-av.com to see the complete line of AV solutions from Peerless-AV, including outdoor displays, kiosks, digital audio, display mounts, projector mounts, carts/stands, and a full assortment of accessories.

#### Peerless-AV

2300 White Oak Circle Aurora, IL 60502 USA

(800) 865-2112 (630) 375-5100 Fax: (800) 359-6500

# Peerless-AV EMEA

Unit 3 Watford Interchange Colonial Way, Watford Herts, WD24 4WP United Kingdom

+44 (0) 1923 200100 Fax: +44 (0) 1923 200101

# Peerless-AV Latin America

Av. de las Industrias 413 Parque Industrial Escobedo General Escobedo, N.L., México, 66062

+52 (81) 8384-8300 Fax: +52 (81) 8384-8360

