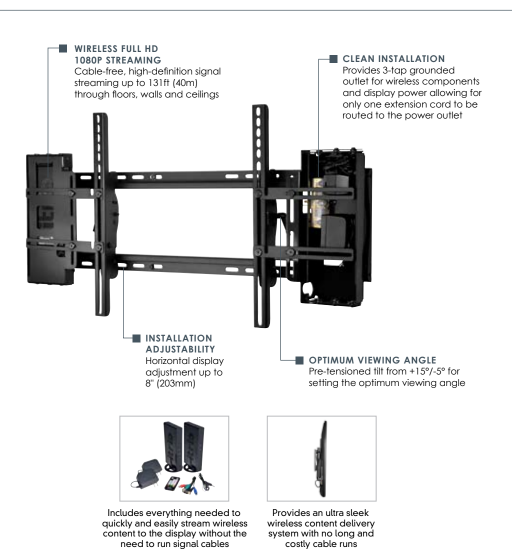


WL-ST660-100

PeerAir™ Wireless Tilt Wall Mount

For 37" to 63" Flat Panel Displays



The PeerAir™ Wireless Tilt Wall Mount delivers plug-and-play, Full HD 1080p wireless content streaming or game play to any space without the need for costly drilling and pulling of signal cables through walls, floors or ceilings. This full-featured wireless mounting solution provides tilt angle adjustment for the optimum viewing experience and reverse IR functionality that enabling up to four remote components to be controlled at the site of the display. Ships virtually pre-assembled with plug-and-pay set-up, it's the easiest way to get Full HD content to any area without the extra expense and hassle from running cables.



Features

- Includes everything needed to stream wireless Full HD 1080p content to the mounted display through walls, floors or ceilings
- Integrated IR Repeater for remote control of AV components
- Includes two 0.75m HDMI cables for clutter-free, fast and easy connectivity
- Built-in 3-tap grounded outlet for wireless components and display power allowing for only one extension cord to be routed to the power outlet
- Provides excess display power and wireless component cable storage for a clean look
- Pre-tensioned universal tilt adapters allow for +15°/-5° tilt* adjustment in one easy motion
- Horizontal dispay adjustment up to 8" (203mm) for ideal screen position on the wall
- Accommodates installations to 16", 20" and 24" stud centers
- Ships virtually pre-assembled
- Quick and easy installation and plug-and-play wireless set-up



^{*} Tilt may be effected based on placement of wireless module

WL-ST660-100 PeerAir™ Wireless Tilt Wall Mount for 37" to 63" Flat Panel Displays

Product Specifications

Part Number	WL-ST660-100 37" to 63"		
Display Size			
Max Load	200lb (90kg)		
Universal Mounting Pattern (W x H)	831 x 449mm (32.716" x 17.677")		
VESA® Mounting Pattern	800 x 400mm		
Distance from wall	2.677" (68mm)		
Tilt	+15/-5°		
Product Weight	10.8lb (4.9kg)		
Finish	Scratch resistant fused epoxy and Polycarbonate		
Color	Black		

Wireless Range	131ft (40m)		
Video Input (Transmitter)	2 x HDMI up to 1080p (60Hz), 1920x1080 1 x Composite 1 x YPbPr Component		
Video Output (Receiver)	1 x HDMI up to 1080p (60Hz), 1920x1080 1 x Composite 1 x YPbPr Component		
Audio	2 Ch. Linear PCM, Analog, 48kHz 16-bit ADC		
Audio Input	1 x 3.5mm Audio Jack (Transmitter)		
Audio Output	1 x 3.5mm Audio Jack (Receiver)		
WiFi Frequency	5.15~5.25GHz		
Latency	< 30ms Latency		
Power	Voltage 120 VAC, Consumption: 12V 2A		

Package Specifications

	PACKAGE SIZE (L x W x H)	PACKAGE SHIP WEIGHT	PACKAGE UPC CODE	PACKAGE CONTENTS	UNITS IN PACKAGE
WL-ST660-100	35.250" x 21.188" x 5.438" (895 x 538 x 138mm)	21.4lb (9.7kg)	735029282556	Tilt Wall Mount Wireless transmitter unit with stand Wireless receiver unit 2 x 12V 2A power supply IR Repeater IR Emitter cable (Transmitter) 15-Pin D-Sub to RCA female component video breakout cable 2 x 2.5ft (.75m) HDMI cable 4 x Mounting brackets (2 short, 2 long) 4ft (1.22m) Cable management sheath 3-tap grounded outlet Mounting hardware Instruction manual	1

Accessories



HDS-R: **HD Flow** Wireless Multimedia Receiver



FC-HD015F 1.5ft (.5m) High Speed HDMI Cable with Ethernet EC-HD025F:

2.5ft (.75m) High Speed HDMI Cable with Ethernet

EC-HD03F: 3ft (1m) High Speed HDMI Cable with Ethernet



DE-HD0075B: Delta 2.5ft (.75m) High Speed HDMI Cable with Ethernet DE-HD01B:

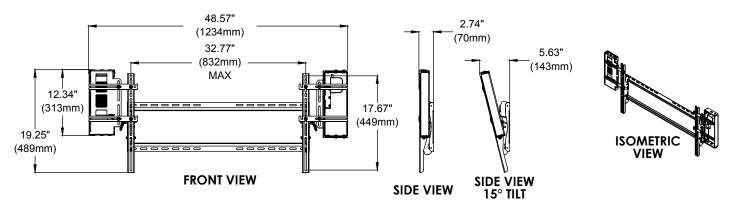
Cable with Ethernet

Delta 3ft (1m) High Speed HDMI



CL-SCG200: Screen Cleaning Gel

All dimensions = inch (mm)



ARCHITECTS SPECIFICATIONS

The Wireless Tilt Wall Mount shall be a Peerless-AV model WL-ST660-100 and shall be located where indicated on the plans. Assembly and installation shall be done according to instructions provided by the manufacturer.

Peerless-AV ■ 2300 White Oak Circle ■ Aurora, IL 60502 ■ (800) 865-2112 ■ (630) 375-5100 ■ Fax: (800) 359-6500 ■ www.peerless-av.com

Visit www.peerless-av.com to see the complete line of AV solutions from Peerless-AV, including wireless devices, interactive devices, flat panel mounts, projector mounts, carts/stands, furniture, cables, screen cleaners and a full assortment of accessories.

