



HD WIRELESS







HIGH DEFINITION SOUND NO WIRES / NO RECEIVER SUPER EASY SETUP







HD WIRELESS



AMAZING HIGH DEFINITION SOUND FOR MOVIES AND MUSIC

70 years of Klipsch acoustic development integrate wireless technology to bring you **REFERENCE PREMIERE HD WIRELESS**. This award winning system is extremely simple to set up, yet delivers lossless, high-fidelity audio.

Whether you're an audiophile that prefers stereo playback of high quality music files, a movie enthusiast that wants a true cinema experience, or just want great sound without the hassle of wires and an A/V receiver - Klipsch Reference Premiere HD Wireless will reinvent and simplify the way you enjoy your music and movies - with all the power, detail and emotion you expect from Klipsch.



WIRELESS SPEAKERS

Experience audiopile-quality sound without connecting speaker wires or purchasing a complicated A/V receiver. Each Klipsch Reference Premiere HD Wireless speaker houses its own powerful internal amplifer and delivers high definition audio wirelessly. The built-in amplification and processing electronics are specifically tuned to maximize the performance of each speaker system.

Integrating ultra-reliable WiSA® wireless technology, these speakers have a transfer latency of less than 5 milliseconds, creating seamless synchronization throughout your entire system.



SIMPLE TO SET-UP IN MINUTES

NO, REALLY

SATURDAY TO DO LIST:

10:00 am - Make yourself a cup of coffee

10:05 am - Set-up new Reference Premiere HD Wireless system

10:15 am - Enjoy cup of coffee and favorite movie and music with

new high definition wireless sound



Klipsch[®]



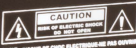


- 1 PLUG THIS SPEAKER INTO AN OUTLET REPEAT FOR EVERY SPEAKER
- PRESS BUTTON TO SELECT THE POSITION OF THIS SPEAKER REPEAT FOR EVERY SPEAKER



PRODUCT OF

PLUG HD CONTROL CENTER INTO TV AND FOLLOW THE ON-SCREEN INSTRUCTIONS



AVIS: RISQUE DE CHOC ELECTRIQUE HE PAS OUVRIR

FUSE T6.3AL 250V

CAUTION: FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE FUSE AND RAING.

ATTENTION: UTILISER UN PUSIBLE DE RECHANGE « MANE TYPE ET CALIBRE.





FREEDOM TO PLACE SPEAKERS ANYWHERE IN THE ROOM

All Reference Premiere HD Wireless Floorstanders, Monitors and Center Channels have a proprietary **SMART SPEAKER SELECTOR** on the back. With a press of a button, you can designate the surround placement of each specific speaker to create a well-tuned sonic atmosphere. With this wireless environment, you'll have the freedom of placing Reference Premiere HD Wireless speakers anywhere in the room.



THE BRAINS OF THE OPERATION

Amazing high resolution wireless transmission is provided by the Klipsch **HD CONTROL CENTER**, RP-HUB1. This allows you to connect any device to your system and control playback to your speakers placed anywhere in the room. Reference Premiere HD Wireless is not dependent on your home wireless network, so drop outs and interference caused by bandwidth constraints are eliminated. The Klipsch HD Control Center supports high-definition audio formats and offers several input options including four HDMI™ inputs, digital optical and coaxial, analog RCA, and features high quality Bluetooth® technology with aptX® for wireless streaming from your devices.













	RP-440WF	RP-140WM	RP-440WC	RP-110WSW
FREQUENCY RESPONSE	48 Hz - 25 kHz	60 Hz - 25 kHz	48 Hz - 25 kHz	27 Hz - 125 Hz
AMPLIFIER POWER	125W/250W	50W/100W	125W/250W	200W/400W
CROSSOVER FREQUENCY	Tapered array: 200 Hz (2 lower woofers) 1.8 kHz (2 upper woofers)	1.8 kHz	Tapered array: 200 Hz (2 outer woofers) 1.8 kHz (2 inner woofers)	
HIGH FREQUENCY DRIVER	1" Titanium LTS Tweeter with Hybrid Cross-Section Tractrix® Horn	1" Titanium LTS Tweeter with Hybrid Cross-Section Tractrix Horn	1" Titanium LTS Tweeter with Hybrid Cross-Section Tractrix Horn	
LOW FREQUENCY DRIVER	4 x 4.5" Cerametallic™ Cone Woofers	1 x 4.5" Cerametallic Cone Woofer	4 x 4.5" Cerametallic Cone Woofers	1 x 10" (25.4cm) long-throw copper spun Cerametallic, front firing woofer
ENCLOSURE MATERIAL	MDF	MDF	MDF	MDF
ENCLOSURE TYPE	Bass Reflex via rear-firing Tractrix port	Bass Reflex via rear-firing Tractrix port	Bass Reflex via rear-firing Tractrix port	Bass Reflex
HEIGHT	41.1" (1042.9mm)	13.1" (331.7mm)	5.7" (143.9mm)	16.3" (413.7mm)
WIDTH	8.6" (219.5mm)	7.2" (181.6mm)	26.0" (660.4mm)	14.0" (355.6mm)
DEPTH	11.7" (297.3mm)	11.0" (278.7mm)	13.5" (342.4mm)	17.1" (434.2mm)
WEIGHT	36.5 lbs (16.6kg)	13.0 lbs (5.9kg)	27.8 lbs (12.6kg)	41.8 lbs (19.0kg)
FINISH	Brushed Black Polymer Veneer	Brushed Black Polymer Veneer	Brushed Black Polymer Veneer	Brushed Black Polymer Veneer

HOPEI

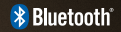
HD CONTROL CENTER RP-HUB1



DOLBY AUDIO









INPUTS	 4x HDMI with 4k Pass-through (1 port includes HDMI 2.0 and HDCP 2.2 support) 2x Digital Audio (1x Coaxial and 1x Optical) 1x Analog Audio Bluetooth® wireless technology 3.5mm IR input
AUDIO FORMATS SUPPORTED	- 2 channel PCM up to 192kHz (HDMI and SPDIF) - 6 channel PCM up to 192khz (HDMI) - 8 channel PCM up to 96kHz (HDMI) - Dolby* Digital Plus bitstream (HDMI and SPDIF) - DTS* bitstream (HDMI and SPDIF) - aptX* (Bluetooth) - FLAC (USB) - WAV (USB)
AUDIO POST PROCESSING	Dolby Pro-Logic IIx DTS Neo:6 Proprietary Bass Management (when used with Klipsch speakers) Voice Enhance and Night Modes
OUTPUTS	• 8 channel WiSA-compliant wireless audio up to 24-bit/96kHz • 1 HDMI 2.0 port with HDCP 2.2 support
HEIGHT	1.9" (48.3mm)
WIDTH	9.3" (236.2mm)
DEPTH	6.0" (152.4mm)
WEIGHT	1.2 lbs (0.54kg)

HD WIRELESS

KEEPERS OF THE SOUND

V05 - 0828

EQUIS EXECTE GROUP, INC. FULLPE, KLIPSCHORN, TRECTER AND KEEPERS OF THE SQUIPO ARE REGISTERD TRADOMANS OF KLIPSCH, GROUP IN. A. WHOLLY OWNED DISSIDARY OF YOUR INTERNATIONAL CORPORATION. THE RULETOOTH WIGH MARK AND LOGGS ARE REGISTERD TRADOMANS CONTROL OF KLIPSCH THE ATTYLE MAKE A REGISTERD TRADOMANS OF CSP. PLC. OR ONE OF ITS COMPANIES AND MAY BE REGISTERD TO NOTE OF THE ATTYLE MAKE A REGISTERD TRADOMANS AND AND A REGISTERD TRADOMANS ON NOTE OF MAY BE REGISTERD TO NOTE OF THE ATTYLE MAKE A REGISTERD TRADOMANS OF CSP. PLC. OR ONE OF ITS COMPANIES AND MAY BE REGISTERD THE ATTYLE MAKE A REGISTER OF THE ATTYLE MAKE A THE ATTYLE MAKE A REGISTER OF THE ATTYLE MAKE A THE ATTYL