# Klipsch

# THE NINES











BLUETOOTH® WIRELESS TECHNOLOGY









NO RECEIVER NEEDED



Using HDMI-ARC, enjoy The Nines with your TV with no additional cables or remotes using the included HDMI cable.

# **MID-CENTURY MAGNIFICENT**

Incorporating luxury materials such as real wood veneer and tactile switches and knobs, the Klipsch Heritage Wireless series of powered audio systems blends the acoustics and classic design legacy of Paul W. Klipsch with the latest technologies available today.

#### **EXPERIENCE TRUE HIGH FIDELITY - NO RECEIVER NECESSARY**

The Nines powered monitors deliver room-filling sound without taking up much space thanks to a built-in amplifier that is custom-engineered for these high-performance speakers, maximizing output and sound quality

# HIGH EFFICIENCY AMPLIFICATION

The Nines incorporate individual ultra-low noise amplifiers that are custom designed to maximize system performance and eliminate the need for external amplification. Worldclass Klipsch engineers picked and tuned the components to be an absolute perfect match throughout, making the system sound incredibly immersive and complete. The Nines are also bi-amped resulting in improved clarity and output.

# PRECISE, CLEAR & HIGHLY EFFICIENT SOUND, PROPRIETARY TO KLIPSCH

The Nines feature 1" titanium tweeters on Tractrix® horns, a proprietary technology that has been the driving force behind the stunningly precise Klipsch acoustics. Each powered monitor also features a 8" long-throw woofer and is ported to provide enhanced bass.

# THE MOST VERSATILE SPEAKERS ON THE PLANET

Whether you are connecting to a turntable, television, computer, or smart phone, The Nines provide the solution. The Nines come equipped with an integrated phono pre-amp. Bluetooth® 5, HDMI-ARC, digital optical, analog RCA and USB inputs, allowing you to enjoy superior stereo sound from a beautifully crafted tabletop stereo system.

# **DYNAMIC BASS EQ**

As the human ear perceives frequencies differently with variations in output, The Nines will dynamically match the ear's ability to hear lower frequencies. Typically, only available with audio/video receivers, dynamic volume is a first for Klipsch powered monitors. What you get is powerful bass whether the listening volume is low, cranked up or somewhere in between.

#### 192KHZ / 24-BIT DECODING TO SUPPORT HIGH RESOLUTION AUDIO TRACKS

The Nines powered monitors also feature 192kHz / 24-bit decoding for flawless reproduction of high-resolution audio tracks from your PC or streaming source.

#### **ADD A SUBWOOFER**

The Nines include a subwoofer output so you can easily add a powered subwoofer.



SPECIFICATIONS	
SYSTEM DESCRIPTION	Powered Monitor (pair)
FREQUENCY RESPONSE	34-25kHz +/- 3dB
DYNAMIC BASS EXTENSION	22Hz @ 35% Volume
MAX OUTPUT	115 dB (1M Stereo Pair)
TOTAL SYSTEM POWER	240W Total System Power (480W Peak) 100W LF, 20W HF
HIGH FREQUENCY DRIVER	1" (2.5cm) Titanium LTS vented tweeter with Tractrix® horn
LOW FREQUENCY DRIVER	8" (20.32cm) high-excursion fiber-composite cone woofer
ENCLOSURE MATERIAL	MDF with genuine wood veneer
ENCLOSURE TYPE	Bass-reflex via rear-firing port
INPUTS	HDMI-ARC with CEC     Bluetooth® 5.0 wireless technology     Phono/Line analog (with switch and ground screw terminal)     3.5mm analog mini jack     USB digital     Optical digital
OUTPUTS	Single RCA line level output for connection to subwoofer
HEIGHT, WIDTH, DEPTH	19.13" (485.8mm) x 9.5" (241.3mm) x 13.38" (339.7mm)
WEIGHT	Primary: 28.4 lbs (12.88kg) - Secondary: 27.0 lbs (12.25kg)
FINISH	Walnut / Black
VOLTAGE	100V-240V 50/60Hz internal power supply with region specific power cords
INCLUDED ACCESSORIES	<ul> <li>Region-Specific power cord (2.0m)</li> <li>Remote control (with 2 x AAA batteries)</li> <li>4-conductor speaker cable (4m)</li> <li>4-conductor speaker cable extension (2m)</li> <li>USB Type-B to USB Type-A cable (1.5m)</li> <li>HDMI Cable (1.5m)</li> </ul>



#### DOWNLOAD THE KLIPSCH CONNECT APP

- · Quick and easy set up
- · Virtual Remote
- · EQ Presets
- · How to videos and FAQs
- · Easy access to product support