



PALLADIUM™

PROCEED
WITH
REVERENCE

Introducing Palladium,
the flagship of the legendary Klipsch® brand.

You may now be seated.









IT'S BORN WITH
AN UNFAIR ADVANTAGE

IT'S A KLIPSCH

In 1946, a ballistics expert turned his attention to faithful sound reproduction and invented the Klipschorn®. When he did, Paul W. Klipsch laid the groundwork for what would become the pinnacle in listening. Today, Palladium stands as the rightful heir to the Klipsch throne.

An industry-redefining project of this magnitude begins with a vision—not a budget. That's why it took nearly a decade to actualize. A decade of late nights, extra pots of coffee and obsession over each and every detail imaginable.

A single glance speaks volumes about the series. But sealed outside of the zebrawood casing is the sweat that went into conceiving, engineering and building Palladium.

The speed of flawless sound is about sixty years.





Klipsch





EVERY

MOMENT

IS DEFINING

Proper placement is important. But it just so happens that wherever these marvels stand will become a focal point. From the P-37F to the P-38F to the imposing P-39F, the unique boat-tail design boldly showcases the power, detail and emotion that pours out every opening and immediately mesmerizes anyone who encounters the speaker.



The passion and attention to detail that go into each floorstander spill over to the P-17B. It showcases the same dual horn arrangement—one horn for high-frequency response and one for midrange. It also displays the same contemporary silhouette and immerses itself in the room as much as it pulls you into the sound—ensuring that compromise is never an option with Palladium.

THE BEST

VENUES

ARE THE ONES

NOBODY

KNOWS

ABOUT





LOVE

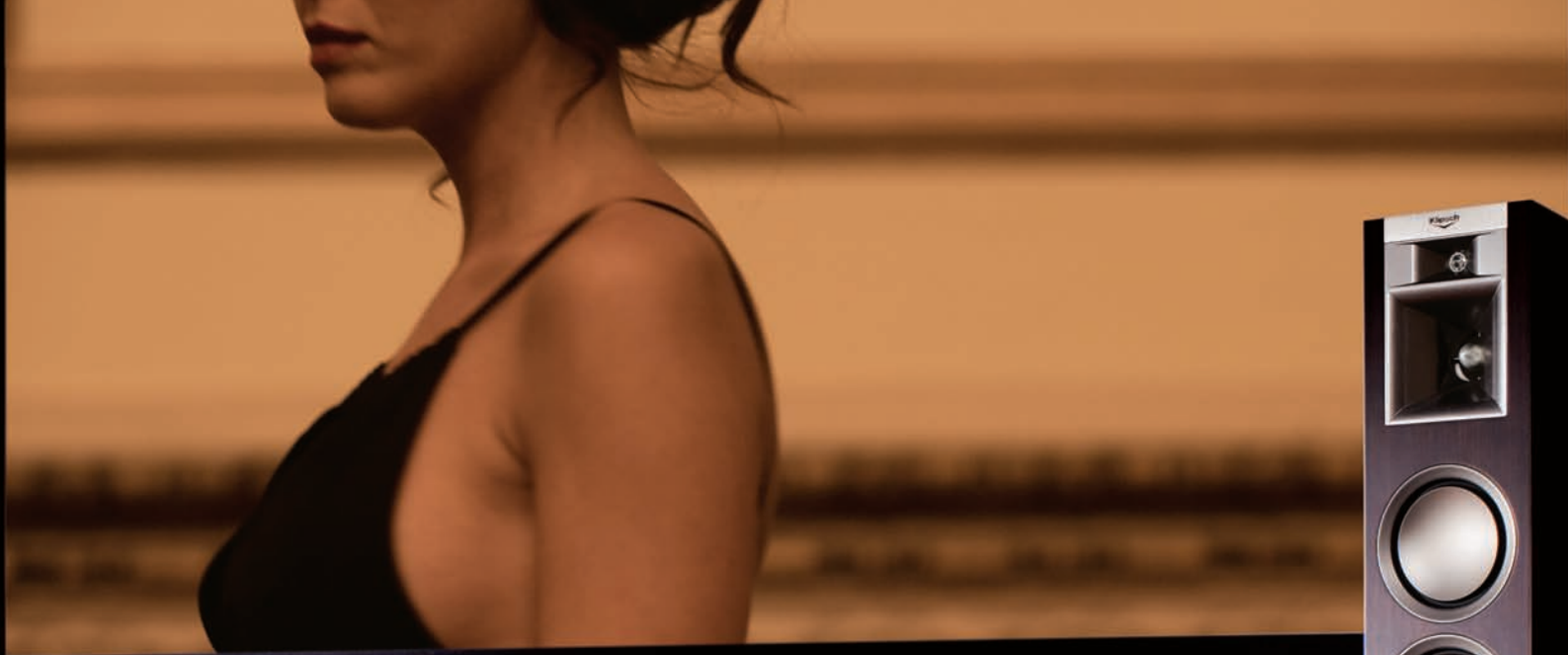
MAY INDEED

CONQUER

ALL

The power, detail and emotion
of Palladium in 5.1 lifts any
home theater experience
into the next echelon.







CLOSE YOUR EYES AND WATCH

The P-27C delivers dialogue as flawlessly as any leading actor. But the spaces between the words are just as important. And it's all delivered through the signature Palladium design. Not to mention the dual horns flanked by 7-inch woofer cones. The edge of your seat better be comfortable.







Klipsch

THERE TO PICK UP THE BEATS YOUR HEART SKIPS

The high-end of the bottom-end has arrived. The P-312W emanates tight, undistorted bass reflex via dual side-firing passive radiators. It transmits power, detail and emotion through the floor joists to the foundation of your soul.



YOU CAN LEAVE

THE ROOM

BUT PART OF YOU

STAYS BEHIND

Featuring a dark smoked-nickel satin finish and zebra-grain end caps, the P-27S offers a slim profile and an even slimmer chance of going unnoticed.







PASSION IN PASSION OUT

Palladium is built on the collective expertise of a global network of partners. From our headquarters in Indianapolis, Indiana, we went to the corners of the Earth in our quest for the perfect speaker. Design consultants in Munich and Los Angeles, manufacturing partners in Dongguan and Shenzhen, China and build specialists at our original Klipsch factory in Hope, Arkansas, all collaborated on this masterpiece.

Innovation doesn't come easy.

Unlike other high-end audio speakers that rely on off-the-shelf driver systems, we opted to build every Palladium driver from the ground up. But the ingenuity didn't stop there. Each Palladium LCR comes complete with revolutionary carbon-infused thermoset composite material and an unprecedented dual-horn arrangement. Inside the proprietary tweeter assembly, a uniquely chambered phase plug Tractrix® horn combination delivers extended high-frequency response. A second 90° x 60° acoustically dampened Tractrix® horn is coupled to the midrange driver for optimal performance over midrange frequencies. Strategically placed neodymium magnets inside the titanium diaphragm tweeter and midrange are also used to increase efficiency, maintain dynamic range and drive power, detail and emotion.

Consider the ante upped.

Featuring no parallel walls and an extensive internal bracing system, the Palladium speaker's side panels combine with an angled top panel and a steel-reinforced front baffle to ensure minimal cabinet resonance and maximum acoustic performance.

But rest assured, there's plenty of style to go with all that substance.

The show-stopping design was born out of a unique partnership with BMW Group DesignworksUSA. Drawing from experience in premium automotive, transportation and product design and factoring in modern home interior and furniture trends, they were able to create a true signature look that flawlessly blends classic Klipsch audio with a clean, contemporary sensibility that enhances any living space.

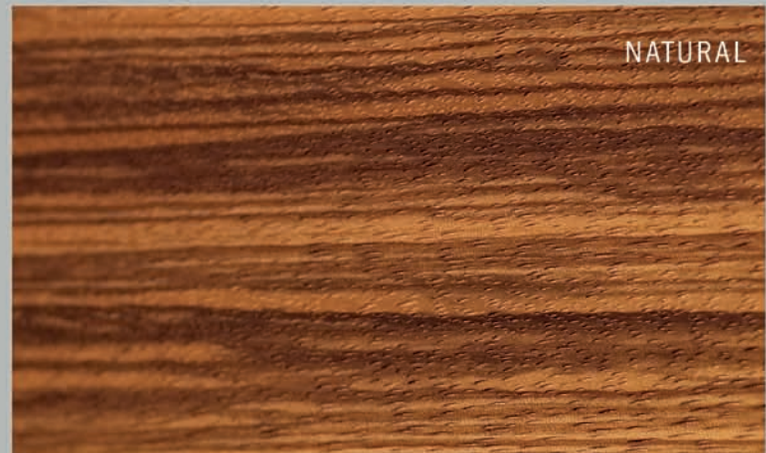
In the end, Palladium stands as a testament to audio perfection.



THERE IS NO WRONG ANSWER

Select from the three furniture-grade,
exotic zebra-grain Lina veneer finishes:
dark, sophisticated espresso;
rich, vibrant merlot;
or clean, contemporary natural.

Rest assured, whatever
you choose will become a
highly talked-about
feature in your home.





LEAVE A LITTLE
TO THE IMAGINATION

Or reveal it all. Carefully examine the options with two cloth magnetic grilles.
Then, feel free to change your mind.

RATTLE THE GROUND
PRESERVE THE EARTH

It's hard to imagine something so powerful actually conserving energy. But it's true. In fact, Palladium speakers are powerful because they use energy wisely. The more efficient the sound, the less distortion will occur. Makes perfect sense. That same mentality led us to use an Earth-friendly, zebra-grain Linia veneer that comes from a controlled, renewable resource. Palladium is here to leave its mark without affecting the environment.





P-39F



P-38F



P-37F



P-17B

Frequency Response	39Hz-24kHz ± 3dB	40Hz-24kHz ± 3dB	43Hz-24kHz ± 3dB	51Hz-24kHz ± 3dB
Low-Frequency Extension	28Hz	29Hz	31Hz	40Hz
High-Frequency Extension	30kHz	30kHz	30kHz	30kHz
Power Handling	400W continuous / 1600W peak	300W continuous / 1200W peak	275W continuous / 1100W peak	150W continuous / 600W peak
Recommended Amplifier Power	50 - 1000W	50 - 750W	50 - 600W	50 - 350W
Sensitivity	99dB @ 2.83V / 1m	98dB @ 2.83V / 1m	96dB @ 2.83V / 1m	94dB @ 2.83V / 1m
Nominal Impedance	4 ohms	4 ohms	4 ohms	4 ohms
Mid-Frequency Crossover	500Hz	550Hz	550Hz	600Hz
High-Frequency Crossover	3200Hz	3400Hz	3400Hz	3400Hz
Maximum Acoustic Output	126dB (2 speakers in-room)	122dB (2 speakers in-room)	120dB (2 speakers in-room)	115dB (2 speakers in-room)
High-Frequency Driver	0.75" (1.9cm) titanium diaphragm compression driver mated to 90° x 60° Tractrix® Horn	0.75" (1.9cm) titanium diaphragm compression driver mated to 90° x 60° Tractrix® Horn	0.75" (1.9cm) titanium diaphragm compression driver mated to 90° x 60° Tractrix® Horn	0.75" (1.9cm) titanium diaphragm compression driver mated to 90° x 60° Tractrix® Horn
Mid-Frequency Driver	4.5" (11.4cm) aluminum diaphragm compression driver mated to 90° x 60° Tractrix® Horn	4.5" (11.4cm) aluminum diaphragm compression driver mated to 90° x 60° Tractrix® Horn	4.5" (11.4cm) aluminum diaphragm compression driver mated to 90° x 60° Tractrix® Horn	4.5" (11.4cm) aluminum diaphragm compression driver mated to 90° x 60° Tractrix® Horn
Low-Frequency Drivers	Three 9" (22.9cm) high-output, aluminum / Rohacell® / Kevlar® hybrid cone woofers	Three 8" (20.3cm) high-output, aluminum / Rohacell® / Kevlar® hybrid cone woofers	Three 7" (17.8cm) high-output, aluminum / Rohacell® / Kevlar® hybrid cone woofers	7" (17.8cm) high-output, aluminum / Rohacell® / Kevlar® hybrid cone woofer
Enclosure Material	Constrained layer MDF (medium density fiberboard)			
Enclosure Type	Bass-reflex via triple side-firing ports	Bass-reflex via quad rear-firing ports	Bass-reflex via triple rear-firing ports	Bass-reflex via rear-firing port
Height	56" (142.2cm)	50.25" (127.6cm)	46.5" (118.1cm)	19.9" (50.6cm)
Width	12" (30.5cm) (14.5" / 36.8cm at the base)	10.75" (27.3cm) (12.75" / 32.4cm at the base)	9.75" (24.8 cm) (12" / 30.5cm at the base)	9.2" (23.4cm)
Depth	24.75" (62.9cm)	21.5" (54.6cm)	19.5" (49.5cm)	13.5" (34.3cm)
Weight	165 lbs (74.9kg)	122 lbs (55.4kg)	98 lbs (44.5kg)	30 lbs (13.6kg)
Finishes	Zebra-grain Linia veneer in natural, merlot or espresso stain	Zebra-grain Linia veneer in natural, merlot or espresso stain	Zebra-grain Linia veneer in natural, merlot or espresso stain	Zebra-grain Linia veneer in natural, merlot or espresso stain

EXPECTATIONS HAVE BEEN SHATTERED



P-27C



P-27S



P-312W

Frequency Response	56Hz-24kHz ± 3dB	72Hz-24kHz ± 3dB
Low-Frequency Extension	39Hz	54Hz
High-Frequency Extension	30kHz	30kHz
Power Handling	250W continuous / 1000W peak	150W continuous / 600W peak
Recommended Amplifier Power	50 - 600W	50 - 350W
Sensitivity	96dB @ 2.83V / 1m	96dB @ 2.83V / 1m
Nominal Impedance	4 ohms	4 ohms
Mid-Frequency Crossover	550Hz	2000Hz
High-Frequency Crossover	3400Hz	
Maximum Acoustic Output	115dB (in-room)	117dB (2 speakers in-room)
High-Frequency Driver	0.75" (1.9cm) titanium diaphragm compression driver mated to 90° x 60° Tractrix® Horn	Dual 0.75" (1.9cm) titanium diaphragm compression drivers mated to 90° x 70° Tractrix® Horns in a WDST array
Mid-Frequency Driver	4.5" (11.4cm) aluminum diaphragm compression driver mated to 90° x 60° Tractrix® Horn	
Low-Frequency Drivers	Dual 7" (17.8cm) high-output, aluminum / Rohacell® / Kevlar® hybrid cone woofers	Dual 7" (17.8cm) high-output, aluminum / Rohacell® / Kevlar® hybrid cone woofers
Enclosure Material	Constrained layer MDF (medium density fiberboard)	CTS composite
Enclosure Type	Bass-reflex via dual rear-firing ports	Bass-reflex via dual front-firing ports
Height	9.4" (23.9cm)	20.5" (52.1cm)
Width	32.9" (83.6cm)	13.75" (34.9cm)
Depth	17.5" (44.5cm)	7" (17.8cm)
Weight	52 lbs (23.6kg)	25 lbs (11.4kg)
Finishes	Zebra-grain Linia veneer in natural, merlot or espresso stain	Cabinet painted a dark smoked nickel satin finish, end caps feature a zebra-grain Linia veneer in natural, merlot or espresso stain

Frequency Response	18-120Hz ± 3dB
Amplifier Power	FTC rated power: 1000 watts continuous @ <2% THD / dynamic power*: 2500 watts
Maximum Acoustic Output	123dB @ 30Hz 1/8 space, 1m
Drive Components	Ultra-high-excursion 12" (30.5cm) aluminum / fiber-composite hybrid cone, front-firing woofer and dual 12" (30.5cm) passive radiators
Amplifier	BASH® digital hybrid
Enclosure Type	Bass-reflex via dual side-firing passive radiators
Inputs	L/R Line-level RCA and XLR jacks; USB 2.0
Outputs	Mono RCA and XLR jacks
Height	17.75" (45.1cm)
Width	20" (50.8cm)
Depth	23.25" (59.1cm)
Weight	95 lbs (43.1kg)
Features	Advanced DCS touch-panel control and feature set w/ 5 system presets and Adaptive Room Correction
Finishes	Zebra-grain Linia veneer in natural, merlot or espresso stain
Voltage	110/120 VAC 60Hz
Export Voltage	220 VAC 50/60Hz

*Dynamic power indicates the actual power this amplifier will deliver to the woofer under normal operating conditions. While the FTC power rating indicates power available on a continuous, long-term basis, subwoofers do not rely on that type of power. Instead, the amplifier is called upon to deliver large, short-term peaks of power to be able to support the wide dynamics required by today's digital music and movie formats. In addition to the required FTC power rating, we've provided dynamic power rating as a better indication of the product's true performance.



klipsch.com/palladium

Klipsch Group Headquarters:
Indianapolis, Indiana, USA

Engineering/Technical Facilities:
Indianapolis, Indiana, USA
Hope, Arkansas, USA
Dongguan, China

Manufacturing Facilities:
Hope, Arkansas, USA

Sales Operations:
Indianapolis, Indiana, USA
Shanghai, China
Nivå, Denmark

Distribution Facilities:
Hope, Arkansas, USA
Buena Park, California, USA
Ontario, Canada
Vancouver, Canada
Futian, China
s-Heerenberg, Netherlands

Klipsch® Klipschorn® and Palladium™ are the property of Klipsch Group, Inc.
All other trademarks are the property of their respective brands.



