



PARTNERS IN TONE

LZZY HALE

plays Vintage 30

CELESTION





CELESTION

GUITAR & BASS LOUDSPEAKERS

It's been quite a couple of years. Global lockdowns have severely curtailed live music events, but a boom in guitar playing has taken place as countless new players used their unexpected extra free time to pick up an instrument and learn to play. From bedroom shredders to established artists, there's also been an explosion in home music production and live-streamed performances, proving that inspiration remains everywhere and that resourceful musicians will always find their audience.

We've been busy at Celestion too. With our loudspeaker Impulse Responses already an industry-standard with guitarists and producers, we've raised the bar yet further with Celestion's proprietary Dynamic Speaker Responses (DSRs). We like to think of them as the 'next generation' of Impulse Response, incorporating all the non-linear behaviour that a speaker exhibits in the real world to deliver unprecedented levels of feel and tonal nuance. And much more than a simple convolution engine or response loader, the SpeakerMix Pro plug-in enables you to combine up to six different speaker responses in any combination to create sonic signatures that are unique to you.

Back in the physical world, three new 12" speakers join the Celestion range. The F12M-150 Triple Cone joins the F12-X200 in delivering a full range, live response performance, only in a more compact package, for players using IRs or modelling amps. And the Neo V-Type combines a musical, vintage tone with the welcome reduction in weight that comes with a Neodymium magnet.

Finally, the new G12M-50 Hempback takes Celestion tone in an exciting new direction. Adding hemp fibres to our tried and trusted cone recipe brings a smoother, smokier performance that might just be the perfect antidote to amplifiers with an over-enthusiastic top end.

Dr. Decibel. Ipswich, February 2022.

THE LOUDSPEAKERS

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The Voice of Rock & Roll





BLUE











The legendary Blue is widely acknowledged as the benchmark for guitar speaker perfection. Noted for its high-frequency brilliance and sparkle, the upper mids sing, the low mids are slightly scooped and the bass perfectly rounded. It's a speaker that evokes rich definition, developing a beautiful, musical compression when pushed.

CREAM









For amps from 1-watt to 90-watt, the superbly balanced Cream combines power handling capability with a seemingly neverending supply of Alnico tone. It has quickly earned a reputation for smooth, sophisticated mids, further characterised by a finegrained detail that adds a high-definition quality to the speaker's vocal range, yielding more expressiveness than you ever thought possible.













Bringing a modern edge to the Celestion Alnico range, the Gold is

defined by softer high-frequencies with a more defined upper-mid

vocal character. With strong projection in the lows and low-mids,

the Gold is recognised as the punchiest of the Alnicos, perfect for

huge rhythm voicings and saturated vocal lead tones.







G10 GOLD





The mellowness of the original Blue, with the speed and response of a 10" driver. The G10 Gold blends unmistakable Alnico class with a rich low-end, creamy mid-range and vintage chiming top-end. It is springy, warm, revealing and highly expressive adding a classy sheen to any amp with depth and shimmer.



PARTNERS IN TONE BRAD PAISLEY

"With the Gold, Celestion has nailed the tone of the original Blue in a higher watt speaker. The Celestion Blue sound has always been a big part of my tone."







HEMPBACK











Delivering a thump in the low end, a finely balanced midrange (with just a little Celestion crunch) and smooth, singing highs, the Hempback is a speaker that's perfect for deploying with brighter sounding amps, where a more laid-back attack is required. Load one up for a smoky sound that's musical and responsive, and let your hemp tone shine through.







G12H ANNIVERSARY













G10 GREENBACK











and swagger to soft amp tones, easily cutting through loud stage

levels for chord work, and imparting a hard edge to single notes.



With a strong, aggressive low-end and powerful low-mids, the G12H penetrates any mix with an attacking upper mid-range and an icecool top-end. Used singly or in quartets it provides serious attitude

Recapturing the legendary sound of Celestion's 10-inch speakers from the 1970s, the G10 Greenback delivers a surprisingly meaty tone. Low in output but with the weighty low-end balance of a 12", it features a complex mid-range and smooth, vintage top-end. In small combos this speaker adds real class, and in a 4x10 gives rise to a raunchy, full-bodied tone, rich in low-end thump.



G12EVH EDDIE VAN HALEN SIGNATURE SPEAKER









In the studio or on the stage, the Celestion 20-watt 'Greenback' has played an essential role to Edward Van Halen in making the tones that rewrote the book on guitar sound. With the addition of a black rear can featuring the EVH logo and his unmistakable red, white and black stripes, the G12EVH was born. Unmistakable look but, more importantly, unmistakable tone.



EVH™ and the EVH™ logo are the registered trademark of E.L.V.H. Inc. The unique striped design is a copyright (2001) of E.L.V.H. Inc.

"Since Day One, Celestion speakers have been a big part of my sound."







G12H-75 CREAMBACK















Every ounce a Classic Celestion, the Neo Creamback delivers all the

magical tone you'd get from a conventional Creamback at around

half the weight of a traditional speaker, thanks to its Neodymium

magnet. Expect the same low end punch, warm, vocal midrange

and sweet highs that made the Creamback famous: push it hard

and enjoy the 'race-car growl' that sets pulses racing.







The G12H-75 Creamback provides 75-watts of power handling

and unmistakable G12H tone, with a tighter low end than the G12M-65 Creamback, and a punchier, more dynamic high end. The H magnet brings additional focus, body and girth to the Creamback tone, thickening single notes for a highly articulate, vocal character.



G10 CREAMBACK









Everything guitarists love about Celestion Creambacks, wrapped up in a 10-inch package. Warm, expressive, detailed and wellbalanced, this speaker performs beautifully in singles, pairs or 4x10 configurations.



PARTNERS IN TONE **KENNY WAYNE SHEPHERD**

"When I wanted a speaker that's road worthy, studio ready, and has that fat vintage tone, I went to the company that makes music history. Celestion."







G12-65













CLASSIC LEAD 80



deliver an 80W power rating and a unique dynamic sound. With a

aggressive mid range attack and a powerful yet controlled top-end,

tightly controlled low-end, strong high bass / low mid punch,

power chords make their presence felt while the subtle high-

frequency roll-off makes this speaker ideal for solos.



With its fast attack and tightly controlled low-end, the G12-65 became a firm favourite with hard rock players by the early 80s. particularly in 4x12s. And still today, the precisely tuned midrange and crisp defined top-end contribute to an aggressive crunch sound that punches through the mix while the mid-range warmth

and detail give weight and depth to single notes.













With the fast response of a 10" but with the strong and creamy vocal tones of a 12", the G10 packs an impressive punch and is the ideal choice to add depth to hollow-sounding amps, or for players who want to get humbucker-type girth from single-coils. Can be used singly to add vocal warmth to small valve combos, or in quartets for a weightier but still lively attack.

PARTNERS IN TONE **STEVE VAI**

"Celestion speakers speak honestly and clearly. They enable me to hear what I'm thinking."







G12T-75





powered rock player's dream come true.



Featured in the world's top selling 4x12 cabinet, the G12T-75

range with a softened top-end that adds a welcome sweetness

to overdrive, distortion and aggressive upper harmonics. A high

combines a huge, tightly controlled low-end and aggressive mid-



Celestion's very own monster of rock, the G12K-100 makes full use of the heaviest G12 magnet to combine huge power handling with superb clarity across a wide frequency response. A massive bottomend, rock-hard mid-range and restrained top-end make this the perfect speaker to add thump and grind to modern high-gain tones.













G12K-100



















Designed for extreme power handling without compromising tone, the G12H-150 Redback delivers balance, responsiveness and superb playability, all with muscular ease. With a tight, well-controlled low end, detailed midrange and more relaxed treble, expect tons of smooth, clean tone in pedal/combo configurations, or simply hook one up to your 100-watt head for giant slabs of tone.



PARTNERS IN TONE **JO SATRIANI**

plays G12T-75







VT JUNIOR



















Delivering the same balance and musicality as its big brother the V-Type, the VT junior brings all the speed and response you'd expect from a 10, along with an additional low mid punch and high end sparkle.

Inspired by our favourite modern American tones, the A-Type is a

A-TYPE

different kind of guitar speaker from Celestion. Of course, it still has the musical and revealing three-dimensional quality that is the heart and soul of a Celestion guitar speaker, however it features a more laid-back midrange which reveals body and complexity in the upper register, accompanied by full and rounded low frequencies.



V-TYPE













G15V-100 FULLBACK





The V-Type delivers authentic Celestion tone together with vintage musicality and a thrilling, tactile responsiveness that leaves you feeling connected to the music and makes you want to keep on playing. Cleans are true across the lows, mids and highs, with just enough upper-mid chime and HF sparkle to add clarity and definition. Or crank it up for a sizzling overdrive and raw rock tones, with plenty of midband warmth to give body and substance to lead note playing.

Retaining Celestion's classic, harmonically complex and finely detailed mid-range, the larger cone of the Fullback shifts this characteristic down a register. Clean sounds are warm and expressive, revealing and enhancing the qualities of your amp and guitar without unnecessary colouration. Overdrive sounds are complex and musical; push harder for a weighty, contralto growl, with a softer, warmer mid-range.



PARTNERS IN TONE STEFFEN KEMMERER

"When I first heard a 412 cabinet loaded with A-Type/V-Type Celestions, I couldn't believe my ears."



CELESTION DIGITAL

Authentic Celestion Tones in Digital Format

Nobodu knows more about quitar speaker tone than Celestion. So who better than Celestion to bring you stunning combinations of speakers, microphones and their placements in a range of digital downloads.



SpeakerMix and DSRs

SpeakerMix Pro is a self-contained studio grade plug-in, dedicated to bringing ground-breaking levels of detail and realism to guitar and bass speaker tone on your digital audio

Much more than a simple els. That means you speakers responses in any combination you choose, without worrying about realworld recording problems like phase matchina.



SpeakerMix Pro user Chris Clancy

SpeakerMix Pro is designed to work best with Celestion's proprietary Dynamic Speaker Responses (DSRs), the next generation of Impulse Response that incorporates all the non-linear behaviour of a speaker in the real world to deliver unprecedented levels of tonal nuance. Got a large library of Celestion IR way files? No problem, they're fully compatible. Likewise, for other third party IR wav files and even IRs that you've recorded yourself: load them up and you can use them to mix stunning tone with SpeakerMix Pro.

Once you've found your perfect mix(es), you can save them as presets and return to them time and again or share them

Impulse Responses

Captured by award-winning industry professionals in world-class facilities using state-of-the-art recording equipment, Celestion IRs empower you to escape the limitations of a single mic and cabinet setup and explore a universe of possibilities to create your own perfect tone. And once you've found it, you'll be able to recreate it precisely, anytime, anywhere - at home or on the road.

Discover a fantastic range of downloadable guitar speaker tones, featuring classic Celestion speakers, past and present.

For more information visit celestionplus.com



Full Range, Live Response:

Dedicated guitar speakers for amp modelers and IRs

The world's first dedicated guitar loudspeakers designed for use with amp modellers and IRs. Celestion's Full Range Live Response speakers are built using our world-leading Pro Audio know-how to deliver a wide bandwidth output for the most accurate sound possible, with a flat and neutral response ensuring there are no unwanted colourations dominating the signal.

Meanwhile, the lighter moving mass and straighter sided cone of the type commonly used with guitar speakers gives these speakers the feel and live response of a traditional guitar speaker, delivering all the physical feedback you'd to expect from playing through a conventional guitar rig.









F12-X200





up to 20kHz right out of the box.



speaker cone using an on-board crossover enabling the F12-X200

to seamlessly deliver a frequency response from 60Hz all the way







F12M-150 TRIPLE CONE







A more compact and lightweight Full range live response option. The F12M-150 Triple Cone features two additional precisiondesigned tweeter cones integrated with the main woofer (making it "Triple Cone"). The tweeter cones extend the overall high frequency response enabling the speaker to deliver near full-range performance (from 60Hz to 12kHz) for a rich and detailed sound.



PARTNERS IN TONE **JEFF STINCO**

"The IRs are absolutely stunning. I now use them live on all my sounds."







TEN 30



Celestion grind.





Rich and expressive, the Ten 30 combines warm lows with a vocal

mid-range and an articulate top end. The clean sound is open

and revealing; push hard and you're rewarded with full-blooded





EIGHT 15

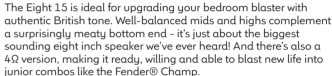














SEVENTY 80











Conceived in the late '90s as the G12P-80, the Celestion Seventy 80 has become one of the most widespread guitar speakers we've ever produced, finding its way into an extensive range of amps and cabs. Delivering a detailed and crisply defined tone, the Seventy 80 has a tightly controlled low-end with a punchy, aggressive upper mid-range. The top-end response is glassy and clear for enhanced treble and a full-range feel without compromising its undeniable Celestion character.



PARTNERS IN TONE **RICK NIELSEN**

"Celestion. Why bother with anything else?"







PULSE 10



feel as well as hear.





With its robust steel-chassis, PULSE 10, provides a rock-solid bass

performance whether alone in a single speaker combo, in a 4x10

or even an 8x10 cab. Expect a tight, punchy low end with a warm

mid-range that's full of presence, bringing focus and articulation

to your playing. This heavy-duty driver truly delivers bass you can





For bass players demanding well-defined clarity and stunning articulation together with a rich, full tone, PULSE 12 bass speakers deliver an ideal combination of responsiveness and rock solid low end. The Kevlar-loaded cone pulses with up to 200 watts of raw bass power. Expect each note to deliver a thick, percussive attack along with the mid-range necessary to break through in any performance situation.















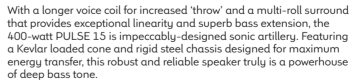
PULSE 13













PARTNERS IN TONE RICKY PHILIPS

"I experimented with many different amp heads, but I realized the unchangeable constant was a cabinet filled with Celestion speakers."







BL10-100X

and definition to every note.













BN10-200X







tone. Fast and articulate, this dependable performer brings clarity

Expression and musicality come as standard with the 200-watt BN10-200X. Light in weight but not certainly not in performance, this neodymium magnet bass speaker delivers a rich warm tone combined with a powerful low end punch.



BN10-300X









Delivering superb low end projection and a detailed mid-range that only an advanced Celestion neodymium motor could be capable of. Available exclusively in $4\Omega,$ the BN10-300X is an excellent and very lightweight tone machine.



PARTNERS IN TONE **CESAR CHANONA**

"In my 20 years of playing only Celestion has given me all of the bass, definition and power I need to sound my best."







BL15-300X



every single note.





This 15" steel bass speaker has industry leading engineering built

in, together with signature Celestion tone that you can feel with







BN15-300X





BN15-300X has a lightweight magnet for increased portability and is purpose-built to provide 300-watt power handling and a rich, warm bass tone.

















BN12-300S







With 400-watt of thunderous power handling capability, the lightweight neodymium magnet BN15-400X skilfully brings your low end to the forefront.

12-inch bass speakers deliver an ideal combination of responsiveness and rock solid low end. This highly efficient, lightweight neodymium speaker is a strong performer whatever your rhythmic style. The BN12-300S delivers clear, well-balanced bass so you will be confident in your performance whether holding the line or punching through the mix.



PARTNERS IN TONE ADEN BUBECK

plays BN15-400X



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GUITAR LOUDSPEAKER SPECIFICATIONS

GUITAR LOUDSPEAKER FREQUENCY RESPONSE

CELESTION

GUITAR LOUDSPEAKER SPECIFICATIONS

CREAMBACK

60W

80 & 160

97dB

1 75" 44 5mm

n/a

75-5000Hz

75Hz

6.6Ω & 13.1Ω

4.9", 124mm

1.16", 30mm

4.8", 122mm

4.2lb, 1.9kg

11.1", 283mm 11.1", 283mm

12.2". 309mm 12.2". 309mm

0.31", 7.9mm Ø 0.31", 7.9mm Ø

11.7". 297mm 11.7". 297mm

60W

8Ω & 16Ω

100dB

1 75" 44 5mm

50oz, 1.42kg

70-5000Hz

75Hz

 $7.3\Omega \& 12.9\Omega$

6.1", 156mm

11.7", 297mm

3.79", 97mm

1.51", 38mm

5.3", 135mm

10.4lb, 4.7kg

G12H-75

75W

80 & 160

100dB

1 75" 44 5mm

50oz. 1.42ka

70-5000Hz

75Hz

 $6.37\Omega \& 12.5\Omega$

6.6". 188mm

3.67". 94mm

1.73". 44mm

5.4", 138mm

10.4lb, 4.7kg

FREQUENCY (Hz)

GENERAL SPECIFICATIONS
Nominal Diameter

Power Ratina

Magnet Type

Magnet Weight

Frequency Range

DC Resistance, Re

Diameter

Resonance Frequencu. Fs

MOUNTING INFORMATION

Magnet Structure Diameter

Mounting Hole Dimensions

Number of Mounting Holes

Mounting Hole PCD

Chassis Depth

Magnet Depth

Overall Depth

Unit Weight

Voice Coil Diamete

Sensitivity



G12K-100

100W

80

1 75" 44 5mm

50oz. 1.42ka

80-5500Hz

85Hz

70

3.89", 99mm

1.41", 36mm

10.4lb, 4.7kg

FREQUENCY (Hz)

G12H-150

REDBACK

12" 305mr

150W

8Ω & 16Ω

100dB

2" 50mm

50oz. 1.42ka

70-5000Hz

75Hz

 $6.45\Omega \& 12.54\Omega$

1.69". 43mm

10.4lb. 4.7ka

NEO

COPPERBACK

12", 305mm

250W

4Ω. 8Ω & 16Ω

100dB

2.5" 63mm

50oz. 1.42ka

70-5500Hz

55Hz

11.1", 283mm

4.9". 125mm

11.7", 297mm

3.83", 97mm

1.17", 30mm

5", 127mm

5lb, 2.3kg

12.2", 309mm 12.2", 309mm 12.2", 309mm 12.2", 309mm 12.2", 309mm

 3.5Ω , 7.2Ω & 13.9Ω 6.77Ω & 12.9Ω

75W

80 & 160

97dB

1 75" 44 5mm

35oz. 0.99ka

80-5000Hz

85Hz

5.7", 145mm

0.31", 7.9mm Ø 0.31", 7.9mm Ø 0.31", 7.9mm Ø

3.70". 94mm

1.30", 33mm

5.0", 127mm

7.7lb. 3.5ka

LEAD 80

12", 305m

80W

8Ω & 16Ω

99dB

1 75" 44 5mm

50oz, 1.42kg

85Hz

6.90 & 11.80

11.1", 283mm

6.1", 156mm

0.31", 7.9mm Ø

11.7", 297mm

3.79", 97mm

1.51", 38mm

5.3", 135mm

10.4lb, 4.7kg

65W

80 & 150

97dB

1 75" 44 5mm

35oz. 0.99ka

80-5000Hz

85Hz

6.90 & 11.80

5.7", 145mm

11.7", 297mm

3.67". 94mm

1.33", 34mm

5.0", 128mm

7.7lb, 3.5kg

11.1", 283mm 11.1", 283mm

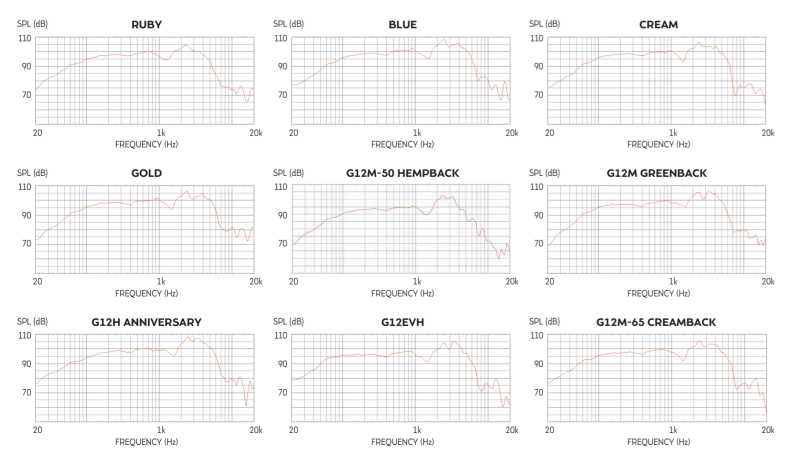
0.31", 7.9mm Ø 0.31", 7.9mm Ø

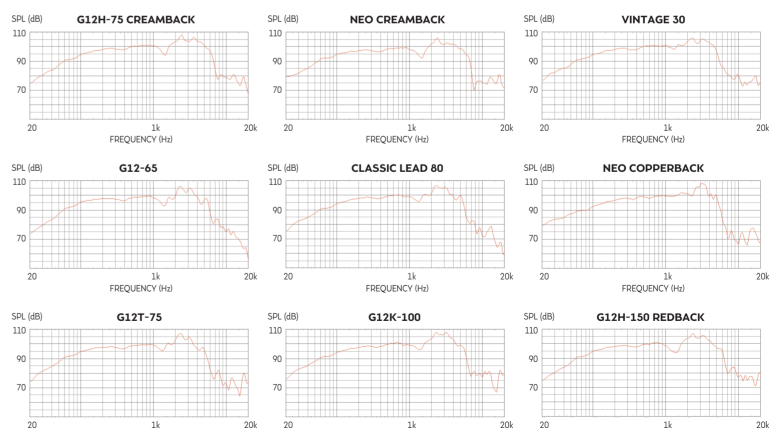


	RUBY	BLUE	CREAM	GOLD	G12M-50 HEMPBACK	G12M GREENBACK	G12H ANNIVERSARY	G12EVH SIGNATURE	G12M-65 CREAMBACK
GENERAL SPECIFICATIONS	;								
Nominal Diameter	12", 305mm	12", 305mm	12", 305mm	12", 305mm	12", 305mm	12", 305mm	12", 305mm	12", 305mm	12", 305mm
Power Rating	35W	15W	90W	50W	50W	25W	30W	20W	65W
Nominal Impedance	$8\Omega \& 16\Omega$	$8\Omega \& 15\Omega$	$8\Omega \& 16\Omega$	$8\Omega \& 15\Omega$	$8\Omega \& 16\Omega$	$8\Omega \& 16\Omega$	8Ω & 16Ω	$8\Omega \& 15\Omega$	8Ω & 16Ω
Sensitivity	100dB	100dB	100dB	100dB	99dB	98dB	100dB	96dB	97dB
Voice Coil Diameter	1.75", 44.5mm	1.75", 44.5mm	1.75", 44.5mm	1.75", 44.5mm	1.75", 44.5mm	1.75", 44.5mm	1.75", 44.5mm	1.75", 44.5mm	1.75", 44.5mm
Magnet Type	Alnico	Alnico	Alnico	Alnico	Ceramic	Ceramic	Ceramic	Ceramic	Ceramic
Magnet Weight	n/a	n/a	n/a	n/a	35oz, 0.99kg	35oz, 0.99kg	50oz, 1.42kg	35oz, 0.99kg	35oz, 0.99kg
Frequency Range	75-5000Hz	75-5000Hz	75-5000Hz	75-5000Hz	75-5000Hz	75-5000Hz	75-5000Hz	75-5000Hz	75-5000Hz
Resonance Frequency, Fs	75Hz	75Hz	75Hz	75Hz	75Hz	75Hz	85Hz	75Hz	75Hz
DC Resistance, Re	$6.7\Omega \& 13.1\Omega$	$6.4\Omega \& 11.8\Omega$	$6.7\Omega \& 13.1\Omega$	$6.4\Omega \& 11.8\Omega$	6.17Ω & 12.95Ω	$6.7\Omega \& 13.1\Omega$	$6.7\Omega \& 13.1\Omega$	6.57Ω & 12.13Ω	6.7Ω & 13.1Ω
MOUNTING INFORMATION									
Cut-out Diameter	11.1", 283mm	11.1", 283mm	11.1", 283mm	11.1", 283mm	11.1", 283mm	11.1", 283mm	11.1", 283mm	11.1", 283mm	11.1", 283mm
Diameter	12.2", 309mm	12.2", 309mm	12.2", 309mm	12.2", 309mm	12.2", 309mm	12.2", 309mm	12.2", 309mm	12.2", 309mm	12.2", 309mm
Magnet Structure Diameter	5.0", 128mm	5.0", 128mm	5.0", 128mm	5.0", 128mm	5.9", 150mm	5.9", 150mm	6.1", 156mm	5.9", 150mm	5.9", 150mm
Mounting Hole Dimensions	0.31", 7.9mm Ø	0.31", 7.9mm Ø	0.31", 7.9mm Ø	0.31", 7.9mm Ø	0.31", 7.9mm Ø	0.31", 7.9mm Ø	0.31", 7.9mm Ø	0.31", 7.9mm Ø	0.31", 7.9mm Ø
Mounting Hole PCD	11.7", 297mm	11.7", 297mm	11.7", 297mm	11.7", 297mm	11.7", 297mm	11.7", 297mm	11.7", 297mm	11.7", 297mm	11.7", 297mm
Number of Mounting Holes	8	4	8	4	8	4	4	4	8
Chassis Depth*	3.63", 92mm	3.63", 92mm	3.63", 92mm	3.63", 92mm	3.58", 91mm	3.58", 91mm	3.79", 97mm	3.56", 91mm	3.56", 91mm
Magnet Depth	2.87", 73mm	2.87", 73mm	2.87", 73mm	2.87", 73mm	1.52", 39mm	1.52", 39mm	1.51", 38mm	1.54", 39mm	1.54", 39mm
Overall Depth	6.5", 165mm	6.5", 165mm	6.5", 165mm	6.5", 165mm	5.1", 130mm	5.1", 130mm	5.3", 135mm	5.1", 130mm	5.1", 130mm
Unit Weight	8.4lb, 3.8kg	9.3lb, 4.2kg	8.4lb, 3.8kg	8.4lb, 3.8kg	7.9lb, 3.6kg	7.9lb, 3.6kg	10.4lb, 4.7kg	7.9lb, 3.6kg	7.9lb, 3.6kg

^{*} Including gasket

GUITAR LOUDSPEAKER FREQUENCY RESPONSE





FREQUENCY (Hz)

30

GUITAR LOUDSPEAKER SPECIFICATIONS

CELESTION

GUITAR LOUDSPEAKER SPECIFICATIONS

CELESTION



	NEO V-TYPE	A-TYPE	V-TYPE	MIDNIGHT 60	HOT 100	ROCKET 50	SEVENTY 80	F12-X200	F12M-150 TRIPLE CONE
GENERAL SPECIFICATION	NS.								
Nominal Diameter	12", 305mm	12", 305mm	12", 305mm	12", 305mm	12", 305mm	12", 305mm	12", 305mm	12", 305mm	12", 305mm
Power Rating	70W	50W	70W	60W	100W	50W	80W	200W	150W
Nominal Impedance	$8\Omega \& 16\Omega$	$8\Omega \& 16\Omega$	$8\Omega \& 16\Omega$	$8\Omega \& 16\Omega$	4Ω , 8Ω & 16Ω	8Ω	$8\Omega \& 16\Omega$	Ω8	8Ω
Sensitivity	98dB	98dB	98dB	96dB	97dB	95dB	98dB	97dB	97dB
Voice Coil Diameter	1.75", 44.5mm	1.75", 44.5mm	1.75", 44.5mm	1.75", 44.5mm	2", 50.8mm	1.5", 38.1mm	1.75", 44.5mm	2", 50.8mm	2", 50.8mm
Magnet Type	Neodymium	Ceramic	Ceramic	Ceramic	Ceramic	Ceramic	Ceramic	Ceramic	Ceramic
Magnet Weight	n/a	35oz, 0.99kg	31oz, 0.88kg	20oz, 0.6kg	35oz, 0.99kg	17oz, 0.48kg	31oz, 0.88kg		35oz, 0.9kg
Frequency Range	75-5000Hz	75-5000Hz	70-5000Hz	75-5000Hz	80-5000Hz	85-5000Hz	80-5000Hz	60-20000Hz	60-12000Hz
Resonance Frequency, Fs	75Hz	75Hz	75Hz	75Hz	86Hz	90Hz	85Hz	75Hz	70Hz
DC Resistance, Re	6.64Ω & 12.85Ω	$6.2\Omega \& 12.7\Omega$	$7.3\Omega \& 12.9\Omega$	$6.82\Omega \& 13.12\Omega$	3.4Ω,7.4Ω&14.83Ω	6.74Ω & 12.44Ω	$6.1\Omega & 10.41\Omega$	5.91Ω	6.07Ω
MOUNTING INFORMATIO	N								
Cut-out Diameter	11.1", 283mm	11.1", 283mm	11.1", 283mm	11.1", 283mm	11.1", 283mm	11.1", 283mm	11.1", 283mm	11.1", 283mm	11.1", 283mm
Diameter	12.2", 309mm	12.2", 309mm	12.2", 309mm	12.2", 309mm	12.2", 309mm	12.2", 309mm	12.2", 309mm	12.2", 309mm	12.2", 309mm
Magnet Structure Diameter	r 4.9", 124mm	5.7", 145mm	5.3", 134mm	4.5", 115mm	5.8", 148mm	3.9", 100mm	5.3", 134mm	6.7", 170mm	5.7", 145mm
Mounting Hole Dimensions	0.31", 7.9mm Ø	0.31", 7.9mm Ø	0.31", 7.9mm Ø	0.31", 7.9mm Ø	0.31", 7.9mm Ø	0.31", 7.9mm Ø	0.31", 7.9mm Ø	0.31", 7.9mm Ø	0.31", 7.9mm Ø
Mounting Hole PCD	11.7", 297mm	11.7", 297mm	11.7", 297mm	11.7", 297mm	11.7", 297mm	11.7", 297mm	11.7", 297mm	11.7", 297mm	11.7", 297mm
Number of Mounting Holes	8	8	8	8	4	4	4	8	8
Chassis Depth*	3.7", 94mm	3.70", 94mm	3.70", 94mm	3.68", 94mm	3.60", 91mm	3.72", 95mm	3.48", 88mm	3.86", 98mm	3.7", 94mm
Magnet Depth	1.2", 28.5mm	1.30", 33mm	1.18", 30mm	1.02", 26mm	1.30", 33mm	1.08", 27mm	1.22", 31mm	2.64", 67mm	1.3", 33mm
Overall Depth	4.7", 120mm	5.0", 127mm	4.88", 124mm	4.7", 120mm	4.9", 124mm	4.8", 122mm	4.7", 119mm	6.5", 165mm	5", 127mm
Unit Weight	4.2lb, 1.9kg	7.7lb, 3.5kg	7.2lb, 3.3kg	5.5lb, 2.5kg	7.1lb, 3.2kg	4.4lb, 2.0kg	6.8lb, 3.1kg	9.1lb, 4.1kg	7.9lb, 3.6kg

^{*} Including gasket

8"

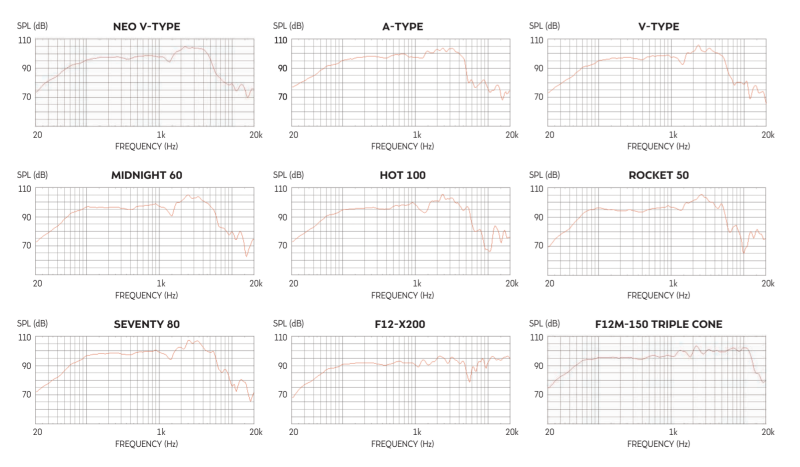
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G15V-100

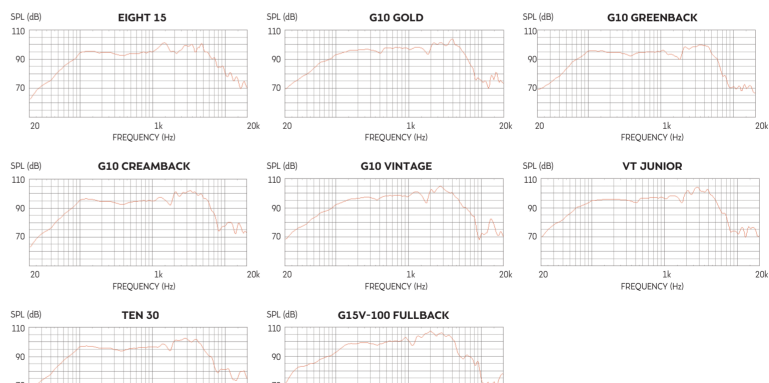
	EIGHT 15	G10 GOLD	GREENBACK	CREAMBACK	G10 VINTAGE	VT JUNIOR	TEN 30	FULLBACK
GENERAL SPECIFICATIO	NS							
Nominal Diameter	8", 203mm	10", 254mm	10", 254mm	10", 254mm	10", 254mm	10", 254mm	10", 254mm	15", 381mm
Power Rating	20W	40W	30W	45W	60W	50W	30W	100W
Nominal Impedance	4Ω , 8Ω & 16Ω	$8\Omega \& 15\Omega$	$8\Omega \& 16\Omega$	$8\Omega \& 16\Omega$	$8\Omega \& 16\Omega$	$8\Omega \& 16\Omega$	$8\Omega \& 16\Omega$	$8\Omega \& 16\Omega$
Sensitivity	95dB	98dB	95dB	96dB	99dB	95dB	95dB	99dB
Voice Coil Diameter	1", 25mm	1.75", 44.5mm	1.75", 44.5mm	1.75", 44.5mm	1.75", 44.5mm	1.75", 44.5mm	1.25", 31.25mm	2", 50mm
Magnet Type	Ceramic	Alnico	Ceramic	Ceramic	Ceramic	Ceramic	Ceramic	Ceramic
Magnet Weight	13oz, 0.37kg	n/a	20oz, 0.56kg	20oz, 0.56kg	31oz, 0.88kg	20oz, 0.56kg	16oz, 0.41kg	50oz, 1.42kg
Frequency Range	100-6000Hz	80-6000Hz	95-5500Hz	95-5500Hz	100-5500Hz	90-5500Hz	85-5500Hz	65-4000Hz
Resonance Frequency, Fs	120Hz	80Hz	98Hz	98Hz	115Hz	90Hz	93.9Hz	85Hz
DC Resistance, Re	$2.63\Omega, 6.55\Omega \& 12.88\Omega$	6.660 & 13.560	$6.4\Omega \& 12.05\Omega$	$6.4\Omega \& 12.05\Omega$	$7.47\Omega \& 12.33\Omega$	6.78Ω & 12.92Ω	$6\Omega \& 11.07\Omega$	6.4Ω
MOUNTING INFORMATION	ON							
Cut-out Diameter	7.2", 183mm	9.0", 229mm	9.0", 229mm	9.0", 229mm	9.0", 229mm	9.0", 229mm	9.0", 229mm	13.8", 351mm
Diameter	8.1", 205mm	10.1", 256mm	10.1", 256mm	10.1", 256mm	10.1", 256mm	10.1", 256mm	10.1", 256mm	15.2", 385mm
Magnet Structure Diamete	er 3.3", 85mm	4.7", 119mm	4.9", 124mm	4.9", 124mm	5.3", 134mm	4.5", 115mm	3.8", 96mm	6.1", 156mm
Mounting Hole Dimensions	0.19x0.31", 5x8mm	0.2x0.3", 6x8mm	0.2x0.3", 6x8mm	0.2x0.3", 6x8mm	0.2x0.3", 6x8mm	0.2x0.3", 6x8mm	0.2x0.3", 6x8mm	0.36x0.24", 9.2x7.9mm
Mounting Hole PCD	7.7", 195mm	9.6", 244mm	9.6", 244mm	9.6", 244mm	9.6", 244mm	9.6", 244mm	9.6", 244mmm	14.6", 369mm
Number of Mounting Hole	s 4	8	8	8	4	8	8	8
Chassis Depth*	2.28", 58mm	2.87", 73	2.83", 72mm	2.86", 73mm	2.88", 73mm	2.64", 67mm	2.64", 67mm	4.58", 117mm
Magnet Depth	1.02", 26mm	2.43", 62mm	1.17", 30mm	1.14", 29mm	1.22", 31mm	1.02", 26mm	1.16", 30mm	1.42", 36mm
Overall Depth	3.30", 84mm	5.3", 135mm	4.0", 102mm	4.0", 102mm	4.1", 104mm	3.66", 93mm	3.8", 96mm	6.0", 153mm
Unit Weight	2.2lb, 1kg	6.0lb, 2.7kg	3.6lb, 1.7kg	3.6lb, 1.7kg	5.3lb, 2.4kg	3.5lb, 1.6kg	3.1lb, 1.4kg	10.6lb, 4.8kg

GUITAR LOUDSPEAKER FREQUENCY RESPONSE



GUITAR LOUDSPEAKER FREQUENCY RESPONSE

FREQUENCY (Hz)



FREQUENCY (Hz)

37

BASS LOUDSPEAKER SPECIFICATIONS

CELESTION

IMPEDANCE (Ω)

120

BN10-200X

BASS LOUDSPEAKER SPECIFICATIONS

BN12-300S (8)

CELESTION

BN15-400X

BN15-300X





	PULSE 10	BL10-100X	BN10-200X	BN10-300X	PULSE 12	BN12-300S (4)
GENERAL SPECIFICATION	NS					
Nominal Diameter	10", 254mm	10", 254mm	10", 254mm	10", 254mm	12", 304.8mm	12", 304.8mm
Power Rating	200W	100W	200W	300W	200W	300W
Nominal Impedance	8Ω	8Ω	8Ω	4Ω	8Ω	4Ω
Sensitivity	94dB	94dB	96dB	96dB	94dB	99dB
Magnet Type	Ferrite	Ferrite	Neodymium	Neodymium	Ferrite	Neodymium
Voice Coil Diameter	2", 50.8mm	1.5", 38.1mm	2", 50.8mm	2.5", 63.5mm	2", 50.8mm	2.5", 63.5mm
Coil Material	Copper	Copper	Copper	Copper	Copper	Copper
Cone Material	Kevlar loaded paper	Kevlar loaded paper	Kevlar loaded paper	Kevlar loaded paper	Kevlar loaded paper	Kevlar loaded paper
Former Material	Polyimide	Polyimide	Polyimide	Polyimide	Polyimide	Polyimide
Surround Material	Cloth-sealed	Cloth-sealed	Cloth-sealed	Cloth-sealed	Cloth-sealed	Cloth-sealed
Frequency Range	45-3500Hz	45-3500Hz	45-3500Hz	40-2500Hz	45-3500Hz	50-4000Hz
Xmax	0.15", 4mm	0.14", 3.5mm	0.15", 4mm	0.15", 4mm	0.15", 4mm	0.098", 2.5mm
Gap Depth	0.31", 8mm	0.24", 6mm	0.31", 8mm	0.31", 8mm	0.31", 8mm	0.31", 8mm
Voice Coil Winding Width	0.62", 16mm	0.51", 13mm	0.62", 16mm	0.62", 16mm	0.62", 16mm	0.51", 13mm
SMALL SIGNAL PARAME	TERS					
Sd	346.4 cm ²	346.4 cm ²	346.4 cm ²	346.4 cm ²	530.9cm ²	530.9cm ²
Fs	66.3Hz	74.4Hz	50.7Hz	64Hz	45Hz	51.4Hz
Mms	32.6g, 1.15oz	28.7g, 1.01oz	32.21g, 1.14oz	35.81g, 1.26oz	47.6g, 1.68oz	48.31g, 1.7oz
Qms	3.92	2.88	3.67	3.33	2.74	3.64
Qes	0.501	0.653	0.297	0.5	0.49	0.395
Qts	0.444	0.532	0.274	0.43	0.42	0.356
Re	5.85Ω	6.6Ω	5.9Ω	3.0Ω	5.8Ω	2.7Ω
Vas	30lt, 1.06cu.ft.	25.1lt, 0.89cu.ft.	52lt, 1.84cu.ft.	29.2lt, 1.03cu.ft.	104.6lt, 3.7cu.ft.	80.6lt, 2.85cu.ft.
Bl	12.59Tm	11.98Tm	14.29Tm	9.39Tm	12.71Tm	10.37Tm
Cms	0.177mm/N	0.148mm/N	0.306mm/N	0.17mm/N	0.26mm/N	0.198mm/N
Rms	3.46kg/s	4.88kg/s	2.79kg/s	4.34kg/s	4,92kg/s	4.296kg/s
Le (at 1kHz)	0.75mH	0.73mH	0.63mH	0.32mH	1.0mH	0.26mH
MOUNTING INFORMATIO	ON .					
Cut-out Diameter	9", 229mm	9", 229mm	9", 229mm	9", 229mm	11.1", 283mm	11.1", 283mm
Diameter	10.1", 256mm	10.1", 256mm	10.1", 256mm	10.1", 256mm	12.2", 309mm	12.2", 309mm
Mounting Hole Dimensions	o.2x0.3", 6x8mm	0.2x0.3", 6x8mm	0.2x0.3", 6x8mm	0.2x0.3", 6x8mm	0.31", 7.9mm Ø	0.31", 7.9mm Ø
Mounting Hole PCD	9.6", 245mm	9.6", 245mm	9.6", 245mm	9.6", 245mm	11.7", 297mm	11.7", 297mm
Number of Mounting Holes	5 4	4	8	4	4	4
Chassis Depth*	3.06", 76mm	2.98", 76mm	3.02", 77mm	2.96", 76mm	3.76", 96mm	3.76", 96mm
Magnet Depth	1.34", 34mm	1.22", 31mm	1.38", 35mm	1.44", 37mm	1.34", 34mm	1.44", 37mm
Overall Depth	4.4", 110mm	4.2", 107mm	4.4", 112mm	4.4", 112mm	5.1", 130mm	5.2", 132mm
Unit Weight	6.6lb, 3kg	5.3lb, 2.4kg	3.3lb, 1.5kg	3.5lb, 1.6kg	7lb, 3.2kg	4.4lb, 2.0kg

BASS LOUDSPEAKER FREQUENCY RESPONSE

PULSE 10

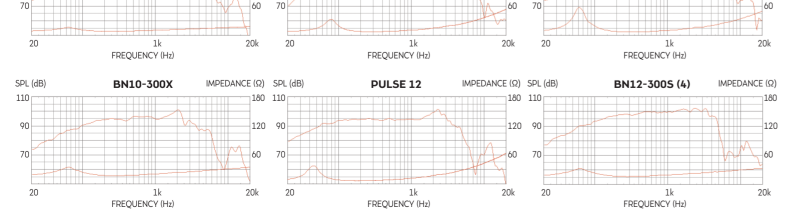
IMPEDANCE (Ω) SPL (dB)

180 110

120 90

* Including gasket

SPL (dB)



BL10-100X

IMPEDANCE (Ω) SPL (dB)

180 110

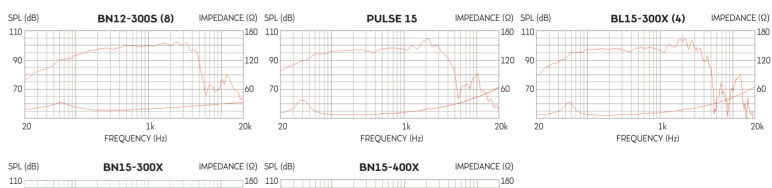
120 90

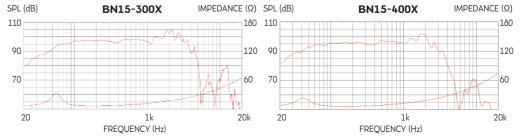
15'	
PULSE:	15

	BN12-3003 (0)	POLSE IS	BL13-300X (4)	DI413-300X	BN13-400X
GENERAL SPECIFICATIONS	S				
Nominal Diameter	12", 304.8mm	15", 381mm	15", 381mm	15", 381mm	15", 381mm
Power Rating	300W	400W	300W	300W	400W
Nominal Impedance	8Ω	8Ω	4Ω	4Ω	8Ω
Sensitivity	99dB	96dB	96dB	96dB	95dB
Magnet Type	Neodymium	Ferrite	Ferrite	Neodymium	Neodymium
Voice Coil Diameter	2.5", 63.5mm	3", 76.2mm	2.5", 63.5mm	2.5", 63.5mm	3", 76.2mm
Coil Material	Copper	Copper	Copper	Copper	Copper
Cone Material	Kevlar loaded paper	Kevlar loaded paper	Kevlar loaded paper	Kevlar loaded paper	Kevlar loaded paper
Former Material	Polyimide	Polyimide	Polyimide	Polyimide	Polyimide
Surround Material	Cloth-sealed	Cloth-sealed	Cloth-sealed	Cloth-sealed	Cloth-sealed
Frequency Range	50-4000Hz	40-3500Hz	42-3500Hz	42-3500Hz	38-3000Hz
Xmax	0.098", 2.5mm	0.18", 4.75mm	0.16", 4.25mm	0.15", 4mm	0.15", 4mm
Gap Depth	0.31", 8mm	0.31", 8mm	0.31", 8mm	0.31", 8mm	0.39", 10mm
Voice Coil Winding Width	0.51", 13mm	0.68", 17.5mm	0.64", 16.5mm	0.62", 16mm	0.70", 18mm
SMALL SIGNAL PARAMETI	ERS				
Sd	530.9cm ²	855.3 cm ²	855.3 cm ²	855.3 cm ²	855.3 cm ²
Fs	62.1Hz	35.1Hz	48.1Hz	57.8Hz	35.1Hz
Mms	52.38g, 1.85oz	83.32g, 2.94oz	83.39g, 2.91oz	84.24g, 2.97oz	83.98g, 2.96oz
Qms	2.74	4.75	2.99	4.49	5.07
Qes	0.361	0.474	1.004	1.1	0.588
Qts	0.319	0.431	0.751	0.9	0.527
Re	5.1Ω	5.7Ω	3.1Ω	3.1Ω	5.2Ω
Vas	50lt, 1.77cu.ft.	246.7lt, 8.7cu.ft.	137.7lt, 4.86cu.ft.	98.7lt, 3.48cu.ft.	253lt, 8.93cu.ft.
Bl	17.02Tm	15.06Tm	8.83Tm	9.13Tm	12.9Tm
Cms	0.125mm/N	0.24mm/N	0.133mm/N	0.09mm/N	0.244mm/N
Rms	7.455kg/s	3.93kg/s	8.327kg/s	6.42kg/s	3.655kg/s
Le (at 1kHz)	0.51mH	0.87mH	0.45mH	0.39mH	1.08mH
MOUNTING INFORMATION	٧				
Cut-out Diameter	11.1", 283mm	13.8", 351mm	13.8", 351mm	13.8", 351mm	13.8", 351mm
Diameter	12.2", 309mm	15.2", 385mm	15.2", 385mm	15.2", 385mm	15.2", 385mm
Mounting Hole Dimensions		0.36x0.24", 9.2x6.2mm	0.36x0.24", 9.2x6.2mm	0.36x0.24", 9.2x6.2mm	0.36x0.24", 9.2x6.2mm
Mounting Hole PCD	11.7", 297mm	14.5", 369mm	14.5", 369mm	14.5", 369mm	14.5", 369mm
Number of Mounting Holes	4	8	8	8	8
Chassis Depth*	3.76", 96mm	4.61", 117mm	4.67", 116mm	4.56", 116mm	4.56", 116mm
Magnet Depth	1.44", 37mm	1.79", 46mm	1.80", 46mm	1.44", 37mm	1.56", 40mm
Overall Depth	5.2", 132mm	6.4", 162mm	6.47", 162mm	6", 152mm	6.12", 155mm
Unit Weight	4.4lb, 2.0kg	10.8lb, 4.9kg	10.6lb, 4.8kg	5.1lb, 2.3kg	5.7lb, 2.6kg

BL15-300X (4)

BASS LOUDSPEAKER FREQUENCY RESPONSE



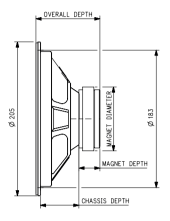


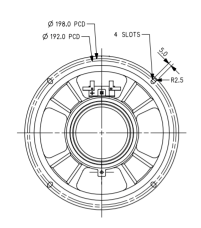
CHASSIS DIMENSIONS

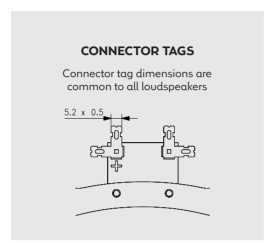
CELESTION

For illustrative purposes only. Refer to Mounting Information for complete, individual loudspeaker dimensions. Measurements shown in mm, to convert to inches, divide by 25.

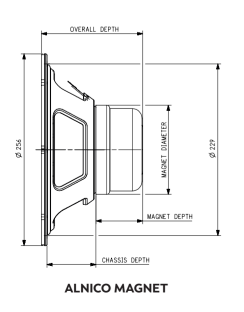
8" LOUDSPEAKERS

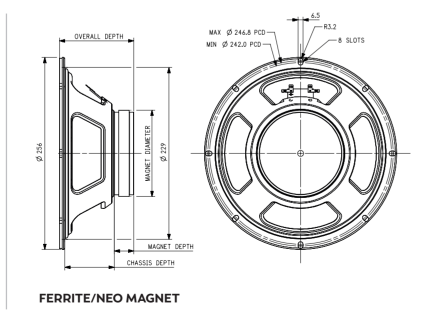






10" LOUDSPEAKERS



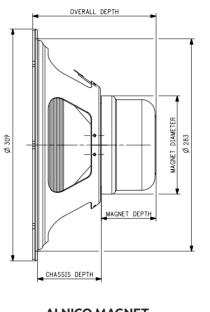


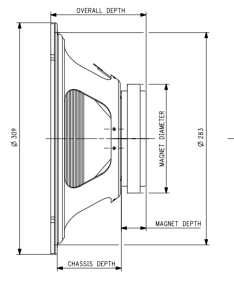
CHASSIS DIMENSIONS

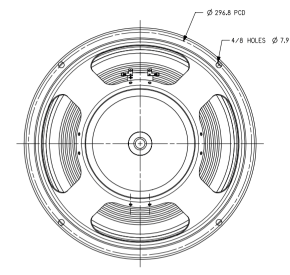
CELESTION

For illustrative purposes only. Refer to Mounting Information for complete, individual loudspeaker dimensions. Measurements shown in mm, to convert to inches, divide by 25.

12" LOUDSPEAKERS



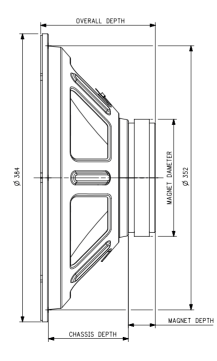


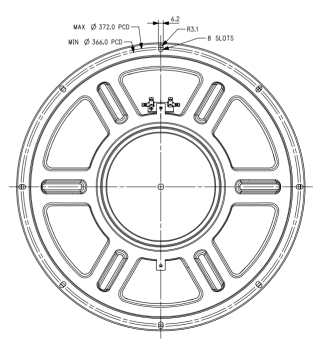


ALNICO MAGNET

FERRITE/NEO MAGNET

15" LOUDSPEAKERS





FERRITE/NEO MAGNET

CELESTION







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