

---

# DYNAUDIO

## Focus series





# Your complete wireless sound system

Imagine the possibilities. All the music. All of it. All the music ever recorded. Right there, waiting for you to enjoy it, discover it, re-discover it, love it, hate it, share it, put it on repeat and pick out every single detail.

All in excitingly high quality. Without wires, or big equipment racks, or ugly boxes that take over your living room.

Imagine listening without boundaries – to streaming apps, to your TV, to your CDs. Even to your vinyl collection.

Get out of your comfortable playlists and put the world on shuffle. Do something bold: imagine listening to something different today.





	<b>Focus 10</b>	<b>Focus 30</b>	<b>Focus 50</b>
Analogue inputs (primary speaker)	2x RCA	2x RCA	2x RCA
Digital inputs (primary speaker)	1x Toslink, 1x RCA	1x Toslink, 1x RCA	1x Toslink, 1x RCA
Outputs (primary speaker)	1x RCA (for inter-speaker link), 1x Sub RCA, 1x Trigger	1x RCA (for inter-speaker link), 1x Sub RCA, 1x Trigger	1x RCA (for inter-speaker link), 1x Sub RCA, 1x Trigger
Digital inputs (client speaker)	1x RCA (for inter-speaker link)	1x RCA (for inter-speaker link)	1x RCA (for inter-speaker link)
Wireless inter-speaker connection	WiSA (up to 24-bit/96kHz)	WiSA (up to 24-bit/96kHz)	WiSA (up to 24-bit/96kHz)
Network	Wi-Fi, Ethernet, Bluetooth	Wi-Fi, Ethernet, Bluetooth	Wi-Fi, Ethernet, Bluetooth
Frequency response ( $\pm 3\text{dB}$ @ 85dB)	43Hz-22kHz	30Hz-22kHz	20Hz-22kHz
Frequency response (-6dB dynamic)	22Hz-36kHz	18Hz-36kHz	18Hz-36kHz
Box principle	Sealed	Sealed	Sealed
Crossover	2-way DSP-based	2.5-way DSP-based	3-way DSP-based
Crossover frequencies	2.2kHz	(220Hz) / 2.4kHz	390Hz / 4.7kHz
Woofer	14cm MSP	2x 14cm MSP	2x 18cm MSP
Midrange	-	-	14cm MSP
Tweeter	28mm soft dome	28mm soft dome	28mm soft dome
Amplifier power	280W (woofer), 110W (tweeter)	280W (mid-woofer), 280W (woofer), 110W (tweeter)	280W (woofers), 280W (midrange), 110W (tweeter)
AC power input	100-240V 50/60Hz	100-240V 50/60Hz	100-240V 50/60Hz
Standby power consumption	< 0.5W	< 0.5W	< 0.5W
Maximum power consumption	280W	280W	280W
Weight	7.5kg / 16.5lb	16.2kg / 35.7lb	33.5kg / 72.8lb
Dimensions (W x H x D)	180 x 315 x 261mm / 7 $\frac{1}{8}$ x 12 $\frac{3}{8}$ x 10 $\frac{1}{4}$ in	180 x 900 x 261mm / 7 $\frac{1}{8}$ x 35 $\frac{7}{16}$ x 10 $\frac{1}{4}$ in	215 x 1140 x 305mm / 8 $\frac{1}{2}$ x 44 $\frac{7}{8}$ x 12in
Dimensions with feet/grille (W x H x D)	180 x 315 x 276mm / 7 $\frac{1}{8}$ x 12 $\frac{3}{8}$ x 10 $\frac{7}{16}$ in	268 x 947 x 342mm / 10 $\frac{9}{16}$ x 37 $\frac{1}{4}$ x 13 $\frac{1}{2}$ in	305 x 1187 x 401mm / 12 x 46 $\frac{3}{4}$ x 15 $\frac{3}{4}$ in
Finishes	Black High Gloss, White High Gloss, Blonde Wood, Walnut Wood		
Grilles	Black magnetic Smart Grille plus auto-sensing EQ		

### Studio-grade performance

Get out what goes in. Focus uses the same legendary Dynaudio driver technology and the same type of amplifiers we use in our pro studio monitors. Then there's the sealed-box design and sophisticated digital signal processing that compensates for the speakers' position in your room – meaning no surprises when you're setting them up. Focus was measured in Jupiter, our world-class acoustics facility, and tuned by the same ears behind some of our most prestigious loudspeakers.



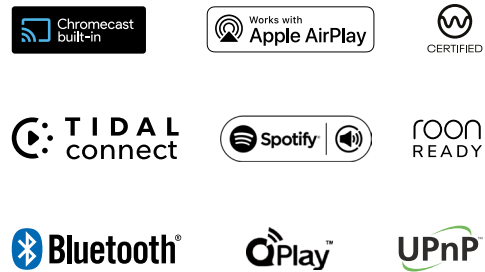
### Your system, your way

Whether you're starting from scratch or you're building on your existing set-up, Focus fits in seamlessly. Its built-in high-end streaming platform takes care of everything online, while coaxial and optical digital inputs and analogue connections mean your CD player and even your turntable can still sit front and centre. There's a subwoofer output with trigger, an Ethernet port and Dirac Live calibration options for the power-users, and WiSA connectivity to make wireless TV connections simple.



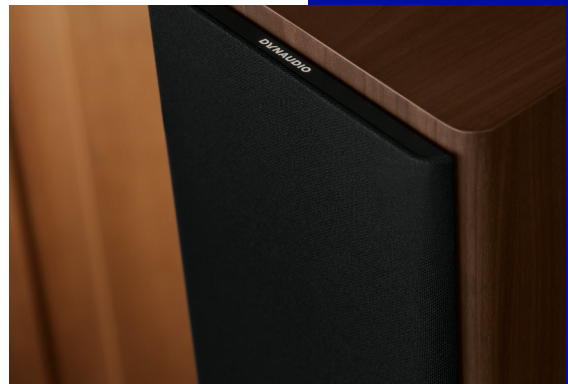
### Amazingly user-friendly

Listen to what you want, how you want. Focus supports Spotify Connect, TIDAL Connect, Apple AirPlay 2, Google Chromecast, QPlay, UPnP and Netradio. And it's Roon-ready, too. If it's streamable, Focus will play it. It auto-switches inputs depending on which source you want to use, it will turn on automatically when an input is connected, and it will even sense when you put the included magnetic Smart Grille on – and then adjust its EQ settings to compensate.



### Classic design, supreme craftsmanship

'Danish design' is another way to say 'desirable', and Focus is no exception. Its slim cabinets, available in four contemporary finishes, are designed to blend in with real-life interior decor for those who'd rather not re-arrange their living-room around their speakers. And, of course, it wouldn't be a Dynaudio speaker if its build quality wasn't jaw-dropping. Sturdy MDF cabinets, a long-life amp design and premium touches such as aluminium driver surrounds mean Focus is built to last.





---

# **DYNAUDIO** Focus

Designed and engineered by  
Dynaudio Labs in Denmark

Learn more, read our reviews and find your nearest Dynaudio dealer at  
**[dynaudio.com](http://dynaudio.com)** and **[facebook.com/dynaudiogroup](https://www.facebook.com/dynaudiogroup)**



**Dynaudio A/S**

8660 Skanderborg, Denmark

Product Insert, Focus. Item no. 45538226B

All text and image copyrights reserved. Subject to change without note.