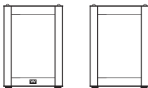
#### LINTON STAND

The custom engineered LINTON STAND offers optimum positioning and mounting for the **LINTON** speaker. Perfectly crafted with matching wood veneer finish, to match the **LINTON** cabinet, the **LINTON STAND** supports the size and weight of the cabinet, while presenting the listening axis perfectly to the seated user.

- Precise perfected to fraction of a millimetre measurements, the **LINTON** stand is precision manufactured
- Solid the **LINTON STAND** base plate and structure is perfectly stable and offers critical damping from unwanted vibrations, ensuring you hear the **LINTON** perform as it was intended!
- Perfectly matched the wood paneling features hand matched veneers to perfectly complement the **LINTON** speaker finish
- A view of your music with additional consideration to the musical purpose and experience , the **LINTON STAND** is also designed to act as a host for your 12" vinyl record collection with perfectly shaped spacing for placement of vinyl records underneath your speakers

## **SPECIFICATION**



Height (on plinth) Width

Depth



437mm 300mm 330mm





\* LINTON and LINTON STAND

# LINTON Heritage

Heritage Loudspeakers





LINTON HERITAGE Heritage Loudspeakers

#### **OVFRVIFW**

The Wharfedale LINTON represents one of the most iconic models in the long history of Wharfedale loudspeakers. A model that embodied the Wharfedale pioneering research through the 60s, 70s and 80s, with a bloodline dating back to 1965, LINTON has always been manufactured according to the Wharfedale principles of quality and value for money. The **new Wharfedale LINTON** further exemplifies these two edicts, balancing fine craftsmanship, natural sound quality and affordability inside a beautifully proportioned loudspeaker that has been bought in its millions right across the globe through it's various incarnations.

The original LINTON was well known for its warm, rich and natural sounding character and the new Wharfedale LINTON retains that standing but imbues it with an open, detailed performance that will entice you to explore your whole music collection, once more.

Capitalising on the modern-day trends of traditional styling with value in pedigree, the Wharfedale LINTON is set to be a veritable modern classic.

#### **CLASSICALLY MODERN**

- A three-way speaker in the classic **Wharfedale** tradition beautifully hand veneered with an inset front baffle and traditional cloth grille
- · Bang up to date utilising a mixture of traditional and advanced technology, for optimum performance whilst staying true to the legacy

## THREE-WAY DESIGN

- Wharfedale's woven Kevlar® cone mounted on a rigid die cast chassis, this combination delivers a rich, controlled bass output with superb dynamic performance
- Midrange frequencies are handled by a second, smaller Kevlar® coned unit - housed in its own internal enclosure
- · Woven textile soft dome treble unit true to form, with a high flux ferrite magnet, engineered for smooth, detailed HF extension





#### ENDLESS DEVELOPMENT

• The highly researched crossover – 1000s of hours of listening tests perfect the coherent, seamless musical output that is both thrilling and natural in its rendition of any source material

#### A GENUINE CLASSIC

• Fashions come and go but style defines oneself. Class lasts a lifetime! The Wharfedale LINTON portrays the timeless design of a stunning loudspeaker cabinet with an authentic legacy. Traditional, simple, yet beautiful

### **SPECIFICATION**





**General Description** 3-way vented-box/standmount

Bass reflex **Enclosure Type Transducer Complement** 3-way

**Bass Driver** 8"(200mm) black woven Kevlar® cone 5"(135mm) black woven Kevlar® cone Midrange Driver

**Treble Driver** 1" (25mm) soft dome

**AV Shield** Sensitivity (2.0V @ 1m) 90dB Recommended Amplifier Power 25-200W Peak SPL 110dB Nominal Impedance 6Ω Minimum Impedance 3.5Ω

40Hz ~ 20kHz Frequency Response(+/-3dB) 35Hz

Bass Extension(-6dB)

**Crossover Frequency** 630Hz & 2.4kHz Height (on plinth) 565mm Width 300mm

Depth (with terminals) (330+30)mm Net Weight 18.4kg/pcs



