



# Juke Box E HiFi Set

#### All-in-one HiFi stereo set

MSRP: 749 € (incl. VAT)

- Instant playback with super-easy setup
- Bluetooth and 1 line input
- · High contrast display on top
- Line record output
- Gold plated sockets
- Pre-adjusted tracking force & anti-skating force
- Ortofon OM5e cartridge, pre-mounted
- 8,6" aluminium tonearm with sapphire bearings
- Belt drive with silicone belt
- Low vibration synchronous motor & DC power supply
- Special feet for effective decoupling
- · Acrylic lid included
- IR remote control included
- Colour options: HG Black, HG White, HG Red

Set includes:

Juke Box E, Speaker Box 5, Speaker cables, Banana plugs, Damp it

## High gloss colour options:



Power output2 x 50 Watt (4 Ohm)OutputsSpeakers, Line Out (fix), PhonoInputsBluetooth, 1x Line (analogue)Speed33, 45 (manual speed change)

Principle belt drive

Platter300mm plywood with feltmatMain bearingstainless steel in bronze

bushing

**Tonearm** 8.6" aluminium

**Supplied accessories** Power supply, dust cover,

remote control, speaker

cables

Power consumption 150W max

 Dimensions (Juke Box E)
 415 x 118 x 334mm (WxHxD)

 Dimensions (Speaker Box 5)
 160 x 255 x 210mm (WxHxD)

Weight (Juke Box E) 5 kg netto
Weight (Speaker Box 5) 4.2 kg netto

**PRO-JECT AUDIO SYSTEMS** 

Technical data and prices are subject to change



## All-in-one systems: The problem

There are countless all-in-one systems on the market, partly with built-in speakers. They have proven to be widely popular, though are absolutely not suitable for real HiFi fans. Due to the produced soundwaves the tonearm and cartridge are directly affected by vibrations at the tracking process. This results in disturbed and bad sound. Since the built-in speakers are very close to each other, it is impossible to create a true stereo triangle. Now the customer misses out on a real two-channel experience.

On top these models are made of bad build-quality and have very lightweight housings made of plastic. Exactly that should be avoided! For optimum decoupling a turntable has to be heavy and standing on a solid surface.

A better alternative would be a turntable with active speakers, unfortunately the distance between the speakers is limited and doesn't offer a real stereo experience.

#### Juke Box E HiFi Set: The solution

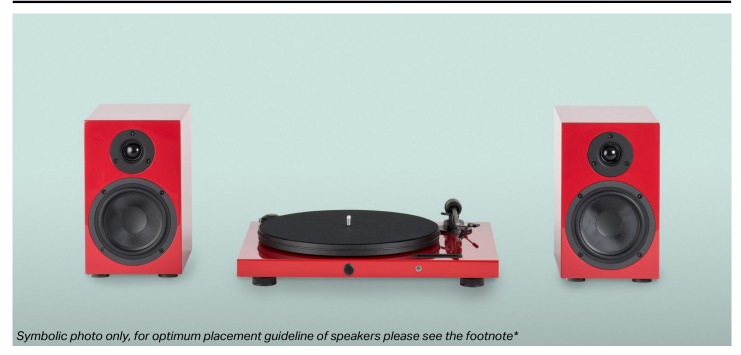
The only true solution to this request is our Juke Box E. It offers built-in pre and power-amplifier, which allows you to place the speakers far away from each other to minimize the possibility of acoustic feedback and to create a real analogue stereo experience.

With Juke Box E we want to show all vinyl enthusiasts and growing audiophiles, how easy and great a music experience from a modern record player can be!

Paired with our Speaker Box 5, the audiophile priceperformance speaker per-se, we're offering high quality sound and a true stereo feeling!







## **Speaker Box 5: Audiophile compact**

Speaker Box 5 is an audiophile 2-way monitor speaker using bass reflex system. It is acoustically optimized for clear bass. The bass reflex port is located at the speaker's rear. The rigid housing is available in exclusive high gloss options. With unparalleled price-performance ratio it convinces endless HiFi aficionados. The perfect partner for Juke Box E! With its compact dimensions and elegent looks Speaker Box 5 effortlessly fits in every interior.

#### **Juke Box E: One-Box Solution**

With the its full range of analogue and digital inputs, Juke Box E becomes one of the most versatile offerings on the market. A turntable, a preamplifier, a power amplifier and a Bluetooth receiver as a good looking and audiophile one-box-solution!

The Line output even lets you relay the signal to a further amplifier, such as the Head Box S2, to become an even completer setup. For further convenience an infrared remote control is included!



\*To perfectly enjoy a stereo image it is necessary to respect the following rule:

If the speakers are two meters apart from each other, the listener should sit at a maximum position of three meters, but no further. For longer distances please use this 2:3 rule.

