# Nº 5105 TURNTABLE





# Made with the finest materials, technology, and craftsmanship in the world.



#### First Class Custom Design

For nearly 50 years, discerning individuals have chosen Mark Levinson products for their luxurious beauty and revealing sound. Robust materials, lavish finishes, bold geometry, and outstanding performance are celebrated attributes of the Mark Levinson brand. The № 5105 is a premium precision-engineered turntable that delivers on that reputation with an original custom design.

#### **Premium Materials**

With its elegant motif, the Nº 5105 blends lustrous elements intrinsic to the acclaimed 5000 series while introducing new material combinations essential for its exceptional performance. No detail has been overlooked.

Like its 5000 series companions, the Nº 5105 features one-inch thick, bead-blasted, black-anodized, solid aluminum front panels that are machined and contoured to flow seamlessly into the sleek glass display. The tinted glass is recessed into a bead-blasted, clear-anodized aluminum bezel, with aluminum speed and standby control buttons to match. The iconic Mark Levinson hourglass knob design makes a cameo as a record weight: bead-blasted machined aluminum with a gently curved profile, mass-loaded with solid brass. This silhouette is echoed in the custom aluminum tonearm gimbal housing.

#### **Outstanding Analog Source**

Created for the discriminating analog music lover, the Nº 5105 is the perfect complement to the 5000 series phono stage included in the Nº 5805 integrated amplifier and Nº 5206 preamplifier. The Nº 5105 turntable is available either with or without a factory installed moving coil phono cartridge.



# **Refined Detail**

The custom 10-inch high gloss black carbon fiber tonearm tube is fixed to a solid aluminum headshell with an integrated finger lift. An integrated bubble level aids in deck leveling.

# **Unrivaled Build Quality**

A 14-lb solid aluminum platter suspended on a ground hardened steel axle rotating on ultra-precise bearing. An oil-free bearing bottom made of a mix of composite material with integrated lubrication and a maintenance-free brass sintered bush bearing ensures reliable operation for years to come.

The nearly two-inch-thick solid aluminum plinth is machined from a single billet and is suspended on three adjustable aluminum feet, each with a mixed-material internal suspension system.

### **Optimized Drive System**

The 12V synchronous motor's digital control circuit generates nearly no heat; therefore, no temperature drift, ensuring speed stability and low wow and flutter. The integrated wide-range power supply is designed for global use with 90-260 VAC and four included AC cables.



#### **OVERVIEW**

- First-class analog source designed for the 5000 series phono stage
- Integrated electronic speed control for precision 33 and 45 RPM performance at the touch of a button
- Solid aluminum chassis with exceptional damping properties
- Optimized drive system with belt drive motor
- Adjustable aluminum feet, each with a mixed-material internal suspension system
- 10-inch high gloss black carbon fiber tonearm fixed to a solid aluminum headshell with an integrated finger lift
- Solid aluminum platter
- Integrated bubble level



IARMAN International Industries, Incorporated 500 Balboa Boulevard, Northridge, CA 91329 aarklevinson com

©2020 HARMAN International Industries, Incorporated. Mark Levinson and the Mark Levinson logo are trademarks of HARMAN International Industries, Incorporated, registered in the United States and/or other countries. All rights reserved. Features, specifications and appearance are subject to change without notice.

33

standby

45