



**Type:** High-Output MC  
**Frequency Response:** 10Hz - 50kHz  
**Output Voltage:** 2.5 mV  
**Load Impedance:** 47k ohms  
**Channel Separation:** 35dB at 1kHz  
**Channel Balance:** 0.5 at 1kHz  
**Cantilever:** Solid Boron  
**Stylus Type:** Low-mass Elliptical  
**Compliance:**  $12 \times 10^{-6}$  cm/dyne  
**Tracking Force Range:** 1.8 - 2.2 grams  
**Recommended Force:** 2.0 grams  
**Cartridge Weight:** 9.6 grams

### Blackbird

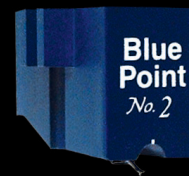
Designed for exceedingly low noise levels, wide dynamic range and the highest possible fidelity in its price class, Blackbird is destined to become an analog classic. Exceptional performance is achieved by the open-generator body design and rigid generator housing that prevents the build-up of both external and internal resonances and that create distortions common to closed body designs. Additionally, a hand-ground elliptical stylus fitted to a Long Grain Boron cantilever provides efficient energy transfer from stylus to coil resulting in superior tracking, extended low frequency response and superior dynamic range. Suitable for use with a wide range of tonearm designs the Blackbird is the latest manifestation of Sumiko's most recent thinking, listening and refinement of phono cartridge design.



**Type:** High-Output MC  
**Frequency Response:** 12Hz - 50kHz  
**Output Voltage:** 2.5 mV  
**Load Impedance:** 47k ohms  
**Channel Separation:** 35dB at 1kHz  
**Channel Balance:** 0.5 at 1kHz  
**Cantilever:** Coated Aluminum  
**Stylus Type:** Elliptical  
**Compliance:**  $15 \times 10^{-6}$  cm/dyne  
**Tracking Force Range:** 1.7 - 2.1 grams  
**Recommended Force:** 2.0 grams  
**Cartridge Weight:** 8.3 grams

### Blue Point Special EVO III

The evolution of the ever-popular Blue Point Special, the BPS EVO III raises the performance bar even higher at this highly competitive price point. Its tonal balance is remarkably smooth, exhibiting a fundamental richness and overall warmth without sacrificing musical detail and resolution. Sound stage focus and channel separation are exemplary, as is the cartridge's ability to maintain a coherent consistency that reproduces music as a perceptual whole. High-output moving coil design with 2.5-mV output. Chemically coated aluminum cantilever with 0.3mm x 0.7mm elliptical stylus. Ultra low-resonance open generator design and resonance controlled mounting system provides the lowest mechanical impedance. The BPS EVO III is highly compatible with most modern tonearms.



**Type:** High-Output MC  
**Frequency Response:** 15Hz - 35kHz  
**Output Voltage:** 2.5 mV  
**Load Impedance:** 47k ohms  
**Channel Separation:** 35dB at 1kHz  
**Channel Balance:** 0.5 at 1kHz  
**Cantilever:** Aluminum  
**Stylus Type:** Elliptical  
**Compliance:**  $15 \times 10^{-6}$  cm/dyne  
**Tracking Force Range:** 1.6 - 2.0 grams  
**Recommended Force:** 1.8 grams  
**Cartridge Weight:** 6.3 grams

### Blue Point No.2

Offering exceptional performance and musicality at an affordable price, the latest generation Blue Point No.2 sets a new performance standard for the audiophile on a budget. The inherent correctness of the impeccable mechanical and electrical design of the Blue Point No.2 allows this flexible performer to be compatible with virtually any tonearm and moving magnet phono stage. This unique high output design features an alloy cantilever, elliptical diamond stylus with exceptional tracking capability.