Kiseki Blue N.S.

MOVING COIL CARTRIDGE



in phono cartridges. Stories have whirled around for decades why Kiseki have a sound that nobody else can attain. Why is it that Kiseki diamonds are different and just how do they achieve a wider channel and the huge sense of space that everybody talks about? You could say that Kiseki has more questions than answers, but what is clear: Kiseki cartridges are true masterpieces in miniature.

symmetry

t: 01727 865488

e: info@symmetry-systems.co.uk

w: www.symmetry-systems.co.uk

The Kiseki Blue N.S. cartridge is the first New Style Kiseki ever

The typical, but shorter, Kiseki body is machined out of solid aluminium, the motor is built from the best available parts today. Two years of experimenting, testing all possible choices of materials and techniques to result in a better new Kiseki Blue N.S.

A Kiseki Blue which surpasses the results of the original Kiseki Blue from the 80's and of the more recent Kiseki Blue N.O.S. Only then did Kiseki feel they had a reason to produce this Kiseki Blue N.S.

It really is a very special cartridge and worth seeking out.

For further information on the Kiseki Blue N.S., please contact Symmetry using the details at the bottom of the page.

MC Kiseki Blue N.S. specifications

Body: Aluminum Alloy, 25mm long **Cantilever:** Solid Boron Rod: 0.28 mm diameter Stylus: 0,12 x 0,12 Nude line-contact diamond, mirror polished **Stylus tip radius:** 5 x 120 µm Vertical Tracking Angle (VTA): 20 degrees Coil: Pure Iron Coil Body Weight: 8.15 Grams **Output voltage:** 0.44 mV at 5 cm/s Internal impedance: 40 ohms

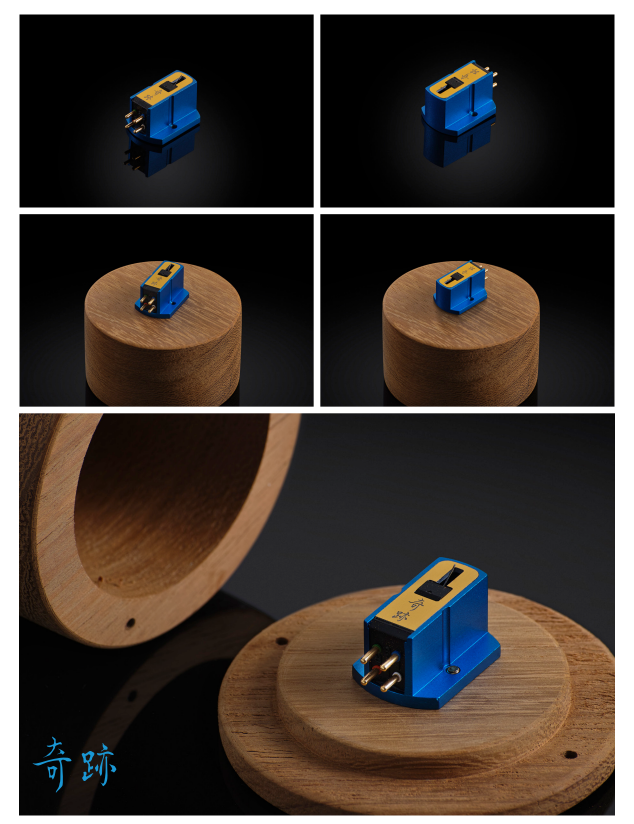
Frequency response: $20 - 25.000 \text{ Hz} \pm 1 \text{ dB}$ **Channel balance:** 04 dB **Channel Separation:** 35 dB at 1 kHz Tracking ability at 315 Hz at a tracking force of 2.4 grams: 80 µm **Dynamic Compliance:** 16 um/mN **Recommended Loading** 400 Ohms **Recommended Tracking Force** 1.8 - 2.6 Grams **Optimum Tracking Force**

2.4 Grams



e: info@symmetry-systems.co.uk

w: www.symmetry-systems.co.uk





e: info@symmetry-systems.co.uk w: www.symmetry-systems.co.uk