

HARMONIC RESOLUTION SYSTEMS R3X ISOLATION BASE



a low noise floor is fundamental R3X ISOLATION BASE

"The R3X Isolation Base is a great value for customers who want excellent isolation across entire audio band. The R3X is a true high performance product with the technology used in our S3 and M3X isolation base designs but at a fraction of the price of the most ambitious models."

NOTE: The R3X is

available in black

or silver finish.

Michael Latvis, Chief Engineer Harmonic Resolution Systems Inc.

The **R3X Isolation Base** is a highly innovative design that eliminates noise revealing a new level of musical performance. It is manufactured from five different materials including a proprietary resonance control stage and billet-machined aircraft quality aluminum trim. The R3X load range is matched to the component weight for maximum performance using the same technology found in our high performance S3 and reference level M3X designs. The R3X can also be modified in the future to preserve its value. The new custom plate material used in the R3X increases mass density 28 percent over the previous model at the same price point, making the R3X an exceptional performance value.

R3X Isolation Base Physical Characteristics

 Model
 Dimensions (w x d x h) in
 cm

 R3X-1921
 21 x 19 x 3
 53.3 x 48.3 x 7.6

 R3X-1719
 19 x 17 x 3
 48.3 x 43.2 x 7.6

R3X-1921 Isolation Base Load Ranges

		3
Load Range	Supported Equipment Weight	
Yellow (YL)	0-30 lb	0-13.8 kg
Red (RD)	31-55 lb	13.9-25.1 kg
Green (GN)	56-95 lb	25.2-43.3 kg
Blue (BL)	96-150 lb	43.4-68 kg

R3X-1719 Isolation Base Load Ranges

Load Range	Supported Equipment Weight	
Yellow (YL)	0-35 lb	0-16.0 kg
Red (RD)	36-60 lb	16.1-27.4 kg
Green (GN)	61-100 lb	27.5-45.6 kg
Blue (BL)	101-155 lb	45.7-70.3 kg

Broadband noise reduction system maximizes performance Highly effective on wide range of surfaces and structures Low profile compact design minimizes space requirements Adjustable load ranges preserve initial investment

audio stands without modification



