



KRYNA's digital cable Dica01 was developed by applying our technology and structures we have developed over time to a digital specific cable and is one of only a few audio cables that "communicates digital signals." By transmitting the digital signal directly without unnecessary additives, the original information is kept intact and the result is a quick response sound.

The result of pursuing the task of "recreating the environment and atmosphere of the original performance," not simply "sound as audio," we perfected a digital cable for Holographic Sound.

## **Created Specifically for Digital Cables** Silver Plated Copper Wires are Used

Using the same "Ultra Fine Soft Annealed Copper Wires" that are used for speaker cable as the base, "Silver Plated Copper Wires," newly created for digital cables, are used.

While carrying on the genetics of KRYNA, by using highly conductive silver, we are now able to transmit the digital signal more direct.

## **Communicating the Signal Precisely** With a Double Shield Structure

By using a Double Shield Structure in the Dica01, the inside shield (Layer 1) functions as a cord (-) and the outside shield (Layer 2) is able to isolate and block outside noise.

By defending against external influences, the digital signal is able to transmit atmosphere information more precisely, without loss.

## **Specifications**

	Dica01-0.5R	Dica01-1.0R	Dica01-0.5X	Dica01-1.0X
Terminal	24-carat Gold Plated RCA Coaxial Jack Type		24-carat Gold Plated AES/EBU XLR connectors	
Structure	Quad core multi layer twist – double shield structure			
Central Line Material	High Purity Silver coated Soft Copper Wire			
Outside Material	PVC			
Maximum Diameter (mm)	6.5 ±0.5mm Ø			