

DIAMOND THEATRE CABLE

HDMI 1.3 cables available in 5 and 10 meters lengths Optional self-powered HDMI repeater.

www.dreamvision.net

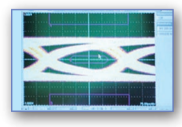
HDMI 1.3b

The Diamond Theatre cables result from the most advanced manufacturing technologies and the finest materials. They comply with all the recent standards and advantageously complement the DreamVision systems.

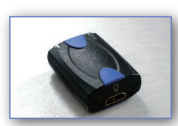
- The Diamond Theatre Cable is specially developed to offer the highest performances on the market, bringing an unexpected deep, razor sharp picture and sound between two HDMI 1.3, gold-plated type A connector.
- The Diamond Theatre Cables are CL3 rated to warranty a secure in-wall installations.
- The shielded lines are made of 99,9999 % OFC (Oxygen-Free Copper). They are silver plated to ensure a smooth and rich sound.
- The exclusive four layer shielding ensures a flawless transport of the digital flow from the sources to your display, protecting it against any Electromagnetic and Radio-Frequency intermodulation distortions.
- The exclusive 24 AWG gauge has been especially designed to give the cable an excellent flexibility for easier integration.
- Each Diamond Theatre Cable is submitted to a directional test and checked to successfully pass the Eye-Diagram test at Full HD resolution.
- When the required distance is longer than 10 meters, the HDMI repeater can be used. Thanks to its self powered design and the mural bracket, it perfectly suits with in-wall installs.



- 24K gold-plated type A connector
- CL3-rated for secured in-wall installation
- 99,9999 % oxygen-free copper plated with silver
- 4 layer shield against Electro-Magnetic Interferences
- supports up to 222Mhz clock frequency, 6.905 GBps
- each wire is individually tested before assembling
- compliant with HDMI 1.3 up to Full HD, 36 bit colour encoding



The Eye-Diagram pattern is performed with a 1920x1080/12 bit digital flow featuring a pixel clock of 222.75Mhz.



- HDMI Repeater
- self powered
- dual LED indicator
- in-wall installation with mural bracket

