

## DLA-SH7NLG D-ILA 4K2K Proj.Head Dual Lamp

### D-ILA 4K2K Proj.Head Dual Lamp...



#### Présentation

#### Caractéristiques principales

#### Spécifications techniques

#### Accessoires

#### Tout voir dans la même page



#### **Présentation**

JVC's DLA-SH7NL D-ILA projector, incorporates three 1.27-inch 4K2K D-ILA display devices for high-quality imaging and dual ultra-high-pressure mercury lamps for 5,000 lumens of brightness. Combining superb definition and resolution with low-cost maintenance, the 4K2K D-ILA projector is expected to be widely accepted for planetariums, museums, simulators and medical institutions, as well as used for high-spec designing and monitoring.

#### **Caractéristiques principales**

- Dual 330W ultra-high-pressure mercury lamps, producing 5,000 lumens of brightness. In single lamp mode, the DLA-SH7NL can automatically choose the lamp with less cumulative operating time for maintenance efficiency. This, plus the addition of a low-power mode, enables lamp life of approximately 3,000 hours - about double that of conventional projectors. Such features allow the DLA-SH7NL to offer low running costs, even under heavy professional-use conditions.
- JVC's own 4K2K D-ILA devices deliver approximately 10 megapixels of high-resolution, and can simultaneously display two or four screens in WUXGA (1,920 x 1,200) and full-HD resolution. Multi-screen projection is facilitated by four DVI (Dual-Link) input terminals supporting an array of PC input formats.
- True black quality with stunning 10,000:1 native contrast, thanks to a wire-grid optical engine.
- Weighs only about 50 kg, excluding lens. Elaborate design offers operational flexibility, including stacking two projectors to display 3D images or installation on a 90-degree tilt.
- Both short-focus and telescopic lenses are optionally available for extended projection applications

## Caractéristiques additionnelles

### Spécifications techniques

Display device

1.27-inch D-ILA device x 3 (aspect ratio app. 17:10)

Résolution:

4,096 x 2,400 pixels

Optique de projection:

Sold separately

Light source lamp:

Dual 330W ultra-high-pressure mercury lamps

Lampe:

Life - approx. 3,000 hours (assumes 265W mode)

Luminosité:

5,000 lumens

Rapport de contraste:

10,000:1 (native)

Entrée vidéo numérique:

4,096 x 2,400, 4,096 x 2,160, 3,840 x 2,400, 3,840 x 2,160

2,048 x 1,200, 2,048 x 1,080, 1,920 x 1,200, 1,920 x 1,080,

1,600 x 1,200, 1,280 x 1,024, 1,024 x 768, 800 x 600, 640 x 480

Entrées:

DVI-D (dual link) 24-pin (12bit expandable) x 4 (HDCP supported)

LAN

RJ45 x 1

USB:

Type B (slave) x 1

Contrôle RS-232 :

D-sub 9-pin (male) x 1

Alimentation nécessaire:

AC 100/200V, 50/60Hz

Température de fonctionnement:

10°C 35°C

Taux d'humidité ( Fonctionnement ):

Less than 80% (no condensation)

Dimensions:

660 (W) x 342 (H) x 783 (D) mm

Poids:

50.5 kg, excluding lens

### Accessoires

- [PK-VS4QXS](#)
- 2K Upscaler f. DLA-SH7
- [PK-VS4MS](#)
- Mechanical Shutter DLA-SH7
- [PK-VS4GD2](#)
- Graphical Interface SH4K/SH7

## Brochures et manuels



[Manuel d'instruction \(provenant du Système d'Information Multilingue JVC pour Assistance Technique\)](#)

## Liens

## Divers