Inteligentna Elektronika

Ul. Raduńska 36A 83-333 Chmielno Tel.: +48 730 90 60 90

E-mail: info@centrumprojekcji.pl





Nazwa	Projektor JVC DLA-SH4KGNL (bez obiektywu)
Cena	0,00 zł
Producent	JVC

OPIS PRODUKTU

3500 lumens brightness 10,000:1 native contrast 4096 x 2400 4K resolution

High aperture ratio device produces a virtually grid-less, high definition picture on screens as large as 300-inches

8-step lamp power switching to control projector brightness

True black reproduction

Wide spectrum xenon lamp for excellent colour reproduction

12-bit processing enables natural and precise colour representation with 4,096 tones

Vertical/horizontal lens shift - motorised function with a $\pm 50\%$ vertical and $\pm 25\%$ horizontal shift range Low noise design - noise level of less than 45 dB

Multiple screen display functions including single, dual and quadruple (four-stripe or cross) screen modes

Diagonal installation option - can be installed at tilt angle of up to $\pm 90^{\circ}$ for diagonal installation Compact and relatively lightweight design allows for stacking to accommodate 3D video projection Includes 6 built-in test patterns to allow fine adjustment of image quality

High precision convergence adjuster - capable of fine tuning optical colour gaps in 1/10-pixel increments

3 gamma tables for matching graduation expression of the source video

Lens shift - ±50% Vertical and ±25% Horizontal (motorised)

Light source - 825W Xenon (lamp life: approx. 1500 hours)

Connectors:

Video Input - 24-pin (compatible with 12bit extended input)

LAN (RI-45) - 1

USB - 1 (Type B: slave)

RS-232C - 1 (D-sub 9pin: male)

4 DVI (Dual-link) connectors compatible with a variety of PC input signals

Ethernet networking option

allows for easy set-up and adjustment via web browsers on a PC meaning a number of projectors can be set-up or adjusted from a single PC

E-mailing function notifies user of projector condition such as errors and lamp function for easy maintainance

Compatible signals:

Digital video input signal format (compatible only with progressive signals): 4096×2400 , 4096×2160 , 3840×2400 , 3840×2160 , 2048×1200 , 2048×1080 , 1920×1200 , 1920×1080 , 1600×1200 , 1280×1024 , 1024×768 , 800×600 , 640×480

Operating Temperature: +10°C to +35°C (50°F – 95°F) Operating Humidity: Less than 90% (no condensation) Power Requirement: AC 110-120V, AC 200-240V, 50/60Hz

Power Consumption: 1230W (Standby: 2.7W) Dimensions (WxHxD): 660x342x793 mm

Weight: 56kg