Inteligentna Elektronika

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

E-mail: info@centrumprojekcji.pl





Nazwa	Projektor Sim2 TEATRO 80
Cena	0,00 zł
Producent	Sim2

OPIS PRODUKTU

LIGHT ENGINE
DLP® type
3 x DMD 0.95" 1080p DarkChip4™
Resolution
1920 x 1080 pixels

Lens

High quality, high resolution optics with both motorized zoom and focus adjustments and motorized horizontal/vertical shift

Lamp power & average life time

2 x 300W (dimmable to 250W), 1500 hours* normal mode or 2000 hours* eco mode Brightness

7000 ANSI lumens with Super High Brightness lenses

4500 ANSI lumens with Super High Contrast lenses

LENS OPTIONS

Lens Type L0

Throw ratio 0.67:1 (Fixed wide angle)

Lens Type L1

Throw ratio 1.12:1 (Fixed wide angle)

Lens type L2

Throw ratio 1.39 - 1.87:1

Lens type L3

Throw ratio 1.87 - 2.56:1

Lens type L4

Throw ratio 2.56 - 4.16:1

Lens type L5

Throw ratio 4.16 - 6.96:1

Notes

Super High-Contrast (SHC) lenses available for 0.67:1, 1.12:1 and all zoom lenses.

Super High-Brightness (SHB) lenses (all TRs) available upon request.

With SHB lenses the optical performance changes Brightness: 7000 Lumens Contrast ratio 2500:1 INSTALLATION

Lens shift

V+70% / -30%; H +/-15% - not available on lenses type L0 and L1

Digital keystone adjustment

V+/-22°

Picture size (inches diagonal)

50-300

Aspect ratio

4:3, 16:9 Anamorphic, LetterBox, panoramic, pixel to pixel + 3 custom-user adjustments

ELECTRONICS

Horiz. & vertical scan freq.

15-80kHz/48-100Hz; 24 Hz (1080p only)

Video and Graphic standards

PAL (B,G,H,I,M,N,60); SECAM; NTSC 3,58; NTSC 4,43 automatically selected; HDTV: ATSC (480p, 720p,

1080i, 1080p); EU 576p + 1080i 50Hz + 1080@24Hz;

PC graphic

VGA, SVGA, XGA, SXGA, UXGA

Contrast ratio (Full ON/ Full OFF)

>8000:1

Format Board

10 Bit

Video processor

built in

Special adjustments

Dynamic Noise & Spatial Noise Reduction

INPUTS/OUTPUTS

Analog

1 x Composite Video (RCA)

1 x S-Video (mini Din 4 pin)

1 x RGBS/YCrCb (4x RCA)

1 x RGBHV/YCrCb (5x BNC)

Digital

6 x HDMI – HDCP compliant (6x HDMI)

1 x DVI (1x DVI-D)

1 x HD-SDI (1x BNC)

2 x VGA (DB15)

Control

1 x RS232 (DB9)

1 x USB connector (USB)

1 x LAN (RI45)

Miscellaneous

2 x VGA (DB15)

2 x OUT 12V 100mA (via Jack)
GENERAL SPECIFICATIONS
Software control
upgradable via RS232 serial interface, USB and LAN
Mains voltage range
100-240Vac ±10% (48/62Hz) Power consumption
Weight
approx. 45 Kg (99.2 lbs)
Dimensions (WxHxD)
570x260x730mm (22.4"x10.24"x28.7")
ACCESSORIES
Supplied
Installation and User Manual

AC power cords (2m - 6.6 ft)

Backlit remote control and batteries

Easy CinemaCalibration software Optional Ceiling bracket

2.35:1 Anamorphic lens systems (fixed or motorized)

(*) Lamp life: the hours quoted have been measured in a lab under ideal test conditions. Lamp life varies depending on usage conditions and the surrounding environment. This is an average value that cannot be guaranteed and is not protected by warranty.

The DLP® logo and DLP® medallion are trademarks of Texas Instruments. Due to constant product development, specifications and design might be subject to change without notice.