

SIM2 D80E PROJECTOR

Outstanding Home Theater



key points

- 0,95" 1080p DLP® chipset by Texas Instruments
- 1920x1080 pixel HDTV resolution
- Optimum contrast (>4500:1) and black level detail
- Future-proof input: HDMI™-HDCP
- 160W lamp
- BrilliantColor™ Technology
- Unishape™ Technology
- Proprietary SIM2 ALPHA PATH™ light engine
- New Live Colors Management software

The DOMINO D80E is the latest addition to SIM2's DOMINO home theater projector series. Based on the award-winning D80 model, this new 'Evolution' version builds on the outstanding performance of the impressive original.

The "Evolution" enhancement of the D80E makes great use of a sophisticated technology originally developed for use in SIM2's Grand Cinema series' models, namely Unishape™ lamp technology. When used in conjunction with BrilliantColor™ color enhancement, the millisecond-precision of the dynamic Unishape™ lamp system takes the performance of D80E to an altogether higher level. With a wider, more vivid color palette on offer, along with improved contrast and increased light output.

This Full HD specification home theater projector utilizes Texas Instruments' DarkChip3™ 0,95" 1080p DLP® (1920 x 1080 pixel resolution) chipset in its design, this is integrated into SIM2's patented ALPHAPATH™ light engine to deliver outstanding high definition images on-screen. The D80E also enables standard definition sources to be reproduced at 1080p resolution, thanks to sophisticated 10-bit video processing electronics.

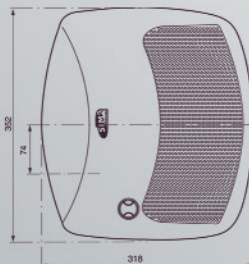
The DOMINO D80E is compatible with all video standards (including 1080p@24fps) and offers a wide choice of both analog and digital source inputs, including HDCP compliant HDMI, making it eminently suitable for use with today's HD devices.

Available in either Matte Black or Matte White cabinet color.



SIM2 D80E PROJECTOR

Technical Specifications



HDMI™
HIGH DEFINITION MULTIMEDIA INTERFACE



Made in
ITALY
by SIM2 Multimedia

LIGHT ENGINE

Technology: 1 chip DMD 0,95" 1080p DarkChip3™
Resolution: 1920 x 1080 pixels
Lens: High quality, high resolution optics with both motorized zoom and focus adj.
Full BrilliantColor™ technology and new color wheel (with primary and secondary colors)
Lamp power & life time*: 160W, 4000 hours

INSTALLATION

Throw ratio: 1,5-2,0:1
Lens shift: half up picture, +/-50%
Digital keystone adjustment: V+/-18°
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
Video & 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); 576p + 1080i 50Hz
PC graphic: VGA, SVGA, XGA, SXGA, UXGA
Contrast ratio (Full ON/ Full OFF): >4500:1
Format Board: 10 Bit
Video processor: built in
Special video adjustments: Memories/Overscan
New Live Colors Management software
Full BrilliantColor™ technology
Unishape™ technology

INPUTS/OUTPUTS

1 x Composite Video (RCA)
1 x S-Video (mini Din 4 pin)
1 x RGBs/YCrCb (4x RCA)
1 x RGBHV (D-Sub 15 pin)
1 x RS232 (D-Sub 9 pin)
1 x HDMI™-HDCP (vers. 1.3 with DeepColor)
1 x OUT digital audio (SP-DIF)
2 x OUT 12V 100mA on Jack connectors

GENERAL SPECIFICATIONS

Software control: upgradable via RS232 serial interface
Power consumption: 250W max
Mains voltage range: 110-240Vac ±10% (48/62Hz)
Dimensions (WxHxD): 350x173x318 mm (13.9"x6.85"x12.5")

SUPPLIED ACCESSORIES

Installation and User Manual
AC power cords (EU, UK and USA) 6.6 ft (2m)
Remote control and batteries

CABINET COLORS

Matte White or Matte Black

(*) Lamp life: the hours quoted have been calculated in a lab under strict test conditions. Lamp life varies depending on usage conditions and the surrounding environment. The calculated lamp life 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. Leaflet D80E USA - November 2007

Headquarters:
SIM2 MULTIMEDIA S.p.A.
Viale Lino Zanussi, 11
33170 Pordenone - Italy
Tel. +39.0434.383256
Telefax +39.0434.383260
E-mail: info@sim2.it

Germany
SIM2 DEUTSCHLAND GmbH
ArndStr. 34-36
D-60325 Frankfurt Am Main
Tel. 0800.8007462
Telefax 0800.9007462
E-mail: info@sim2.de

UK:
SIM2 UK LTD
Steinway House, Worth Farm
Little Horsted, Nr. Uckfield
East Sussex TN22 5TT
Tel. +44.01825.750850
Telefax +44.01825.750851

USA:
SIM2 USA INC.
10108 USA Today Way
Miramar, FL 33025
Tel. +1.954.442.2999
Telefax +1.954.442.2998
E-mail: sales@sim2usa.com

SIM2
Multimedia
WWW.SIM2.COM