











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 Web site: www.sim2.com

Germany: SIM2 DEUTSCHLAND GmbH SIM2 UK LTD

Industriepark, 17 D-56291 Wiebelsheim Freecall 0800-800 7462 Sussex TN22 5TT Tel. +49-163-800 7462 Tel. +44.01825.750850 Freefax 0800-900 7462 Telefax +44.01825.750851 e-mail: info@sim2.co.uk e-mail: info.de@sim2.it

UK:

USA: SIM2 SELECO USA INC.

Steinway House Worth Farm, 10108 USA Today Way Little Horsted Nr. Uckfield East Miramar, FL 33025 Tel. +1.954.442.2999 Telefax +1.954.442.2998 E-mail: sales@sim2usa.com Web site: www.sim2usa.com





The new SIM2 DOMINO delivers outstanding image quality synonymous to SIM2 Multimedia and has many distinguished features: blacks & whites are exceptional on and off screen, creating an impressive depth of vision; a true cinema experience can be created with the addition of a long throw lens, allowing the projector to be positioned behind the viewer - equally, the projector is so versatile, it can be placed on a bookshelf or installed on the ceiling opposite the screen and an exceptionally quiet mechanical design has been developed by SIM2 for extremely low acoustic noise.



It's in black and white...

The perfect synergy between high quality video projection and audio hi-fi, will transform your living room into a movie theater, sports stadium or even the front row of an opera house or concert hall. The projector, the essential part of any true home theater room, can create the ultimate viewing experience, changing your perception of home theater forever. The digital home theater revolution is here, bringing with it an awesome combination of digital surround sound and big screen picture with a clarity and fidelity never before achieved in this exciting evolving industry.

...Outstanding home theater!





Picture perfect.



DLP"

DOMINO 20H: ED2 DMD chip by Texas Instruments for a resolution of 1024 x 576 pixels

DOMINO 30H: HD2+ DMD chip by Texas Instruments for a resolution of 1280x720 pixels

Digital Light Processing is the cinema standard to project film & video and is based on the DMDTM developed by Texas Instruments.

DLPTM technology delivers bright, crisp and precise image clarity with superior resolution and color rendition.

DOMINO we lead, others follow.







Connect a world of possibilities.

DOMINO features a wide selection of inputs, enabling connection to all video and PC devices and complete compatibility with all video sources including high definition ATSC with both 4:3 and 16:9 display modes.

Easy to use.

Easy to install.

Easy to enjoy.

Sit back, relax & enjoy the action.

• DOMINO 20H: based on ED2 DMD chip (1024x576 pixels)

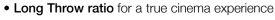
• DOMINO 20H: contrast ratio >2000:1

Built-in DCDi™ deinterlacer and video enhancement



• Future-proof input: **HDMI™-HDCP**

• 6000 hours lamp life (*)



• Lens shift and digital Keystone adjustment







Big screen, feel the passion.

The best white:
Superior optics
and white uniformity.

■ The best black:
Optimum contrast and black level detail.



Even in black and white.









A name you can trust.

SIM2 Multimedia is a world-leading manufacturer with more than 10 years experience in cutting edge technology. Recognized worldwide for their innovation and excellence, SIM2 is dedicated to bringing a cinema-quality picture into your home. You can be confident that a SIM2 projector is the right choice for style, color and picture clarity.

Technical features:

Domino 20H & Domino 30H

LIGHT ENGINE

DLP™ type: Proprietary sealed optical engine based on 1-chip DMD™

Resolution: 1024x576 pixels (DOMINO 20H)

1280x720 pixels (DOMINO 30H)

Lens: High quality, high resolution optics with both motorized zoom and

focus adjustments

Throw ratio DOMINO 20H: 2.2 - 3.1:1 (16:9 mode)
Throw ratio DOMINO 30H: 1.8 - 2.4:1 (16:9 mode)

Lamp power consumption & life time: 120W, 6000 hours*

INSTALLATION

Lens shift: +/-10° (DOMINO 20H); +/-8° (DOMINO 30H)

Digital keystone adjustment: +/-18° V., +/-10° H. (DOMINO 20H) +/-18° V., +/-12° H. (DOMINO 30H)

1 x BS232 on Dsub 9 pins connector

1 x HDMI[™]-HDCP

1 x optical S/PDIF audio output from HDMI™

1 x DVI+HDCP via DVI-HDMI™

2 x OUT 12V 100 MA (Jack)

GENERAL SPECIFICATIONS

Control: control software upgradable via RS232 serial interface

Power consumption:180W max

Mains voltage range & frequency: 100-240 Vac +/-10%, 48/62 Hz

Weight: 11 lbs (5 Kg.)

CERTIFICATIONS

B/150 KHz – 30 MHz Recyclable packaging

Cabinet dimensions (WxHxD): 13.9"x6.85"x12.5" (352x174x318mm)

Picture size: 50-250 inches diagonal

Aspect Ratio: 4:3, 16:9, anamorphic, letterbox, panoramic, pixel to pixel + 3 custom-user adjustements

ELECTRONICS

Horizontal&vertical scan freg.: 15-80 KHz/48-100 Hz

Video standards and graphic resolution: PAL B,G,H,I,M,N,60, SECAM,

NTSC 3.58 & 4.43 automatically selected. HDTV ATSC standards

(480p, 1080i, 720p)

PC input: VGA, SVGA, XGA, SXGA, UXGA, WXGA

DCDi[™] by Faroudja

DOMINO 20H Contrast ratio (Full On/Full Off): >2000:1

DOMINO 30H Contrast ratio (Full On/Full Off): >2800:1

Color temperature: 3 preset color temperatures + 1 user adjustment

with separate adjustments for high and low light

SUPPLIED ACCESSORIES AC power cords (EU,UK, and USA) length 6.5 ft (2m)

7.0 power cords (Eo,ort, and oort) length 6.5 it (21)

Safety – in compliance with EN 60950/UL60950

Emission – in compliance with EN 55022 class

User standard remote control with batteries

Installation and user manual

(*) Lamp life: the hours have been calculated under strict test conditions. Misuse or improper conditions may alter it.

INPUT/OUTPUTS

1 Composite video via RCA connectors

1 S -VHS via mini Din 4 pin

1 RGBHV via Dsub 15 (PC input)

1 x RGBS/YCrCbS via 4xRCA connectors





