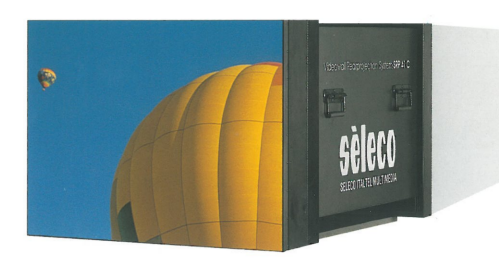
SRP 41C · SRP 41V ADVANCED VIDEO PROJECTION CUBE

seleco

www.mediasystem.at



SRP41C SRP41V



SELECO - a world braud leader in professional displays.

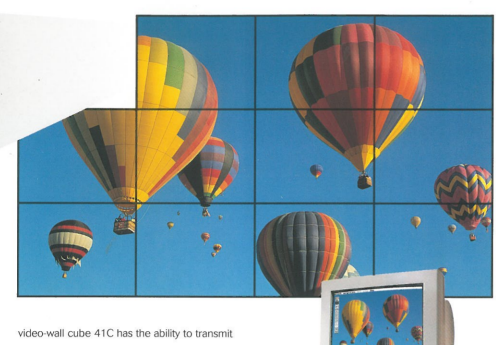
Sèleco is the brandname for the professional display products of SIM 2 Multimedia SpA, a newly established company born out of the multimedia division of Sèleco SpA. This company was created with the specific aim to further boost a business that has had tremendous growth in the last decade. In fact, in just a few years, SIM 2 Multimedia have gained a high reputation for the development, manufacture, and global marketing of a first class range of large screen displays suitable for both professional applications and domestic use. This new enterprise combines the telecoms and commercial muscle of Italtel spa (a STET and Siemens company), the vast consumer electronics expertise of Industrie Formenti and the financial know-how of Friulia SpA.

SIM 2 Multimedia SpA is a company forged in the white heat of late 20th century technogical innovation, ready and prepared for the 21st.

- Slimmest cube yet only 110 cms (43") front to back
- 41" diagonal screen
- 680 ft-L brightness
- Enhanced VGA horizontal scan frequency 32 Khz (SRP 41C)
- Optional enhanced vertical scan frequency 100Hz
 (SRP 41C)
- · Set-up by remote control
- RGB/Video autosensing
- Virtually seamless integration into wall configuration
 (6mm gap)
- Long life tubes (av. 10,000 hrs)
- Serviceable from the front for in-wall maintenance
- Robust chassis with handles and wire suspension points
- Demountable, non-reflective flat screen facilitates in situation replacement
- Detachable screen box for easy transportation

The essential ingredients for success in any advanced video cube must surely be found in four fundamental criteria - reduced physical depth, improved resolution, high brightness and ease of set-up. Sèleco's SRP 41 rear projection cube, scores maximum points on all these fronts. First, this new entry into the booming rear

projection cube market is the slimmest one around today. Through radical redesign of the high resolution optics and using liquid-coupled CRTs, the SRP 41 comes out at just 110cms (43") from front to back, for a cube with a 41" diagonal screen. It packs down even smaller for transportation. Furthermore, Sèleco's new



computer generated VGA images with a horizontal scan frequency of 32 Khz, as well as displaying standard video sources with enhanced vertical frequency to 100Hz using the optional Up-Converter which is built-in to order. Convergence, as well as all functions and parameters, for both models is software driven so that setting-up is simplicity itself, using only

V& Vice

Sèleco's dedicated controller, or a PC via the standard RS 232/422 serial link, as the remote interface. In addition, each SRP 41 cube is linked to the next via this serial interface so that an entire video wall can

be configured with only the PC as the control device. By using the new liquid-cooled CRTs, which offer lifetime of

not less than 10,000 hours, the brightness has been increased to 680 ft-L, and the new electronic projection

engine allows improvement in the white uniformity, since it enables remote adjustment of the shading as well as of the Average Beam

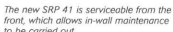
and Peak Beam Limiters.

The SRP 41 is also fitted with auto-sensing Video Priority Switching, so that it will switch automatically between an RGB input and any selected video input as, and when, they are applied to the unit. The colour temperature of the picture is switchable between 3200, 6500 and 9300°K, plus one other user definable choice. This new Sèleco projection cube, retains many of the best features of the previous model, including the virtually seamless butting together of the non-reflective flat screens to each other when forming a video-wall configuration. The bonded screen is detachable to allow for on site, in-wall, replacement and you can work on the electronics from the front or the back of the system. The high resolution optical system gives optimal linearity and focus with a wide viewing angle, and video-wall images with superb definition and contrast.

The system is multi-standard for colour. The cubes are easy to move about for portable system requirements, the robust chassis are man enough for fork lift truck transportation and they have handles and wire suspension points. The screen box is removable to reduce

transport length to only 97cms (38").

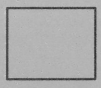
In addition to the SRP 41C, Sèleco also offer a video-only model, the SRP 41V with a horizontal scan frequency of 15 Khz.







Due to constant product development, specifications and design might be subject to change without any notice. Print code: C2-0298





Cube size: 41" (diagonal),

Dimensions: 110 x 83.3 x 62.5 cm.

(length without screen 97 cm).

CRT: 07MAC2 7" liquid coupled and cooled CRT's

Lens: Delta 77

Brightness: 680 ft-L

Remote control: Full remote operation and set-up.

That allows you to adjust the complete video-wall (Optional)

Horiz. Scan freq .: 15 - 16 KHz & 30 - 32 KHz (SRP 41C)

15625 Hz ± 800 Hz (SRP 41V)

Vert. scan freq.: 37 - 130 Hz autolock

> Resolution: More than 1000 TV lines (with RGB input);

> > 640 x 480 pixels with VGA input (SRP 41C)

Colour temperature: 3200°K, 6500°K, 9300°K, plus one user choice

> Shading: Adjustable by remote control (for better white uniformity)

Limiters: Average beam limiter and peak limiter adjustable

by remote control

Video priority: Auto-sensing

Internal Up-Converter: Allows 100 Hz video images (Optional, SRP 41C)

> Test pattern: 8 internal test pattern (crosshair, cross hatch coarse and fine,

> > dots, H char, White, 10% white window, colour bars)

Colour system: quad standard (PAL, SECAM, NTSC 4.43 and 3.58)

Memory manager: 25 user memory banks with select, copy, move and delete functions

Input/Output: - Composite video 1 via BNC

- Composite video 2 via BNC

- S-VHS input 1 via BNC's (Y / C)

- S-VHS input 2 via mini 4-din

- RGB input via DB 9 or BNC's (RGBHV)

- VGA input via DB 15 (SRP 41C)

- Video output (loop through)

OSD: Enabled or disabled

Serial interface: RS232 or RS 422 via DB9 connectors with loop-through

Input voltage: 90 - 270 Vac, 48 - 62 Hz with Power Factor Corrector and

loop through

240 W **Power Consumption:**

> Weight: 65 Kg (74 Kg with the screen)

General: It is possible to replace the electronic rack both from the back

and from the front of the cube.

Video-wall auto-sequencing switch-on - avoids mains overload

Accessories: SRP TLC - Back-lite remote control and 15 m. cable, plus software for

set-up via PC

SVD UPC - Up-Converter

