New 2012 Model



Spansign

The perfect in-store media system

Advertising, Communication and Information System

With this stylish, eye-cathing modular display, your message will always be crystal clear. This principle lies at the very heart of our new. Spansign system. Light up what you're communicating with a high end, fully modular, digital signage system.

A Bright Concept

The Spansign *Viewer* system consists of a screens suspended in a low-voltage track. We've integrated new slim LED backlights into the frame that light the inserted transparencies up like an high resolution LCD display. Simply insert your graphic transparencies and get them noticed immediately!

Moving Pictures

The Spansign *PC* system integrated with an Intel® AtomTMN270 CPU will transform your content into a Full HD movie or a slide show with audio background. Data is fed into the Spansign remotely via Blutooth or a WiFi connection or through one of two USB ports located conviniently on the side of the slim bezel.

Endless Possibilities

Spansign Viewers mounted in the elegant, easy to setup, vertical ROD system will surely create a long lasting impression. A *combination* of Viewers and the Spansign LCD displays in one setup will make for something truly exeptional, mount multiple displays in landscape and in portrait mode simultaneously and watch how your message truly comes alive!

"Combines still images with moving video, a perfect eyecather..!"

- Energy friendly power system
- Fully customizable
- Slim design
- Great aesthetics





















The Spansign Viewer system

Instant Eye Catcher

The stunning Spansign **Viewer** system uses transparancy prints which are placed behind a clear Plexiglas screen. A very efficient of high-end, low power LED back light design is used to give life to your message instantly and let it be seen from a distance!



Spansign Viewer



"Plug and play"

Changing the transparency sheets takes less than 30 seconds, maintenance to the entire Spansign **Viewer** system is close to none. From now on your messages are crystal clear and highly noticed in a display system that requires minimal cost and instalation time. See the magic happen! - With the unique new, eye-cathing **Spansign** Viewer.

Combine the static image of the Spansign
Viewer with other available elements such as
the Mediaplayer version and / or Spansign
all-in-one PC with WIFI! Watch how the combination of static and motion images instantly
translate into a one of a kind in-store display
experience when multiple units are used with
in the patented vertical ROD system!



Specification overview:	Spansign - A2 - Viewer	Spansign - A3 - Viewer
A .: 1: 1	000 400	475 070
Active display area:	820 x 460 mm	475 x 270 mm
Brightness:	1000 ^{cd} /m ²	1000 ^{cd} /m ²
Resolution:	(uses a transparency print)	(uses a transparency print)
Aspect ratio:	16:9	16:9
Contrast ratio:	n.a.	n.a.
Viewing angle r/l:	179 / 179	179 / 179
Backlight:	LED	LED
Mounting:	ROD II system	ROD II system
Operating humidity:	10 % ~ 80 % (N.C.)	10 % ~ 80 % (N.C.)
Storage temp:	- 20 °C ~ 60 °C	- 20 °C ~ 60 °C
Operating temp:	0 °C ~ 40 °C	0 °C ~ 40 °C
Net weight (Kg):	9.1 kg	3.9 kg
Partnumber:	SLB3705-EAN-A01	SLB2105-EAN-A01





The Spansign all-in-one PC

Full High Definition e-Motion

Highlight your printed designs and combine them with Motion Dynamic Adverts. The LCD-PC model of the Spansign does it all! It plays any file, how and when you like it. Let this stylish all - in - one digital system transform your messages into a truly unique experience.

The Spansign requires minimal installation time and cost. No special skills or expensive equipment is needed, no cables and no brackets are required. Update your content directly through Wifi, Blutooth or use one of the USB ports. Combine these LCD display with the Spansign Viewer system to fully suit your message requirements.



Modular design

All of the Spansign modular system parts are available separately, the flexibility of the systems allows for a creative combination of various displays, mounted in portrait and / or landscape mode with a static and or a motion display. The system truly takes on a new visual dimension when this combination is applied.







