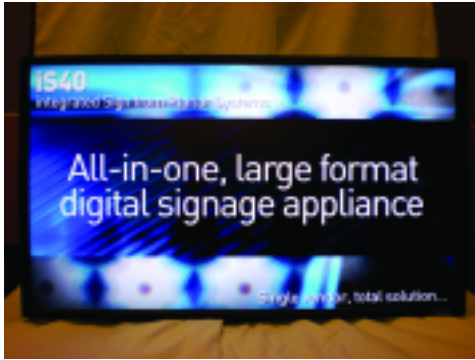


Check Out These New Product Releases!

Integrated Sign (iS40)



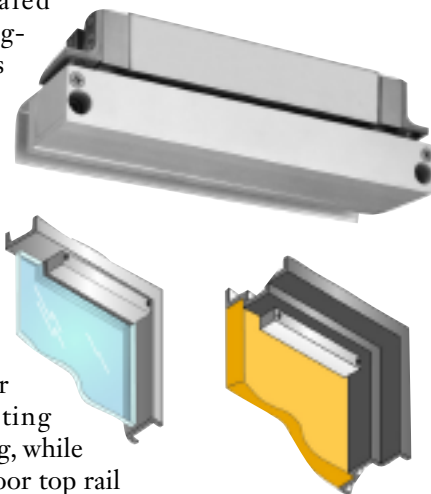
Planar's Integrated Sign (iS40) is the industry's first "plug-and-play" digital sign. The iS40 combines a commercial-grade 40-inch LCD with integrated software and electronics to simplify network-

based digital signage deployment. It supports all content types and can be scaled to meet the needs for the largest of enterprises, as well as a variety of vertical markets such as gaming, retail, transportation and financial services. This appliance offers an easy-to-use and intuitive on-screen setup, with no additional installation or testing required. Most importantly, it is fully integrated with the CoolSign® 3.0 digital signage software, which delivers dynamic, targeted messaging to specific audiences based on location, time of day, or day of the week. CoolSign is also now compatible with the DB2 information management system from IBM®. The Planar iS40 will begin shipping to authorized dealers in August 2007.

Contact: Planar Systems
(503) 728-1100
www.planarclaritydisplays.com

Semi Concealed Hi/Shear® EMLock

The semi-concealed 1562 Hi/Shear® magnetic lock incorporates SDC's innovative mortise shear lock with 2,000 lbs of holding force, plus a surface mount armature bracket. The armature bracket assembly is mounted to the secure side of a glass, hollow metal or wood door, eliminating potential for tampering, while the need for a glass door top rail



is eliminated. Features include 12/24VDC voltage sensing input, door static and alignment sensor to ensure reliable and quiet operation, lateral and vertical alignment adjustment and a floating armature for easy armature lift to overcome wide gaps. Door and magnetic bond sensors are optional. The SDC 1562 Hi/Shear® is BHMA Certified for ANSI compliance and is UL listed for use on fire rated doors and UL 10C positive pressure compliant.

Contact: Security Door Controls
(805) 494-0622
www.sdcsecurity.com

RGB-1007-001 LED

LEDtronics introduces the RGB-1007-001 - a low profile, four legs through hole LED that offers full-spectrum Red, Green and Blue LED (RGB LED). These discrete LEDs provide excellent performance and terrific visibility in a compact size of only 4.90mm x 6.5mm +0.15. The red, green and blue diodes emit high-intensity light in a viewing angle of 120°. The red diode's wavelength is 635nm. The wavelength of the green diode is 520nm. Blue operates at 470nm. Depending on the color, luminous intensities range from 230mcd to 750mcd with current between 20mA and 25mA current. A water clear lens protects the diode array.



Use RGB-1007-001 LEDs with LEDtronics OptiLED Light Pipes to simplify the spatial relationship between the PCB and remote indicator illumination points. Light pipes channel all of the LED-generated light to the exact location where the light is required. Series RGB-1007 LEDs broaden the illumination options available for back lighting computer panels, car dashboard, handheld instruments like PDAs, data- and tele-communication status indicators, etc. Solid-state design renders LEDs impervious to electrical and mechanical shock, vibration, frequent switching and environmental extremes. With an average life span of 100,000-plus hours (11 years), LEDs operate reliably year after year and are virtually maintenance free. ♣

Contact: LEDtronics®
(800) 579-4875
www.ledtronics.com