

Check Out These New Product Releases!

Panasonic LF30 Series Professional LCD Displays



The new Panasonic LF30 Series Professional LCD Displays offer exceptional brightness that accurately conveys information even in areas with high-levels of ambient light.

Available in 42-inch and 47-inch models, the series is ideal for open spaces, like shopping malls, hotels, casinos and restaurants.

The displays, with super-thin bezels, come equipped with Panasonic's SLOT 2.0 functionality and allow powerful plug-in PC boards, the technology allows users to easily mount and swap optional function boards to suit specific applications. The SLOT 2.0 architecture also allows for a variety of input terminals. A key feature for the LF30 Series is the new Plug-in PC available with Intel i5 and i7 processor options. These on-board computing solutions are more powerful than anything previously offered by Panasonic. Panasonic worked with leaders in the digital signage software industry and designed the new Plug-in PCs to offer the highest performance available in graphics while supporting additional features for content management not found in other PC card options. The LF30 Series offers a flexible design for removing and re-installing media PCs that does not require the removal of the display, simplifying field support while cutting down on operational expense.

Contact: Panasonic
(877) 803-8492
www.panasonic.com/business-solutions

LED15T4 - T4 Tube Bulb with an E12 Candelabra Base

LEDtronics® announces another of its energy-saving LED light bulbs: the LED15T4-SIW-120A T4 tube bulb with an E12 candelabra base and 120A input voltage. The 0.9-Watt consuming LED tube bulb replaces incandescent bulb numbers 15T4, 15T6/CB/130, 15T7/CB/130 and GE 15T7C 13494 up to 15 Watts.



The LED15T4 series boasts more than 23 lumens and a spherical candela of 1.84 while drawing just 0.18mA current. This translates into an efficacy of 23.1 lumens per a watt of energy. It provides a warm-white light in the range 2800K to

3200K and is ideally used in indicator lamps, theater aisle seats, night lights, step lights and decorative lighting. It easily installs in any fixture with an E12 candelabra base.

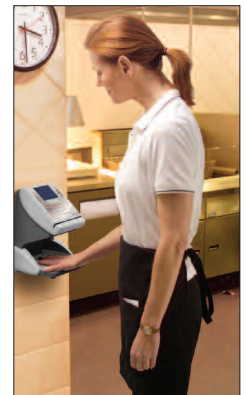
With the 50,000-hour lifespan of white LEDs, the LEDtronics LED15T4 series lamp offers 50 times the average 1,000-hour rated life of an equivalent filament T4 bulb. With the 94% energy reduction compared to a 15-Watt incandescent bulb, savings from greatly extended life, reduced maintenance costs and major reduction in energy usage quickly return the capital investment expenditure, making the LED bulb as friendly to the environment as it is to the operating budget.

A clear, shatter-resistant polypropylene lens and a Rynite® sleeve protect the LEDs from environmental stress.

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

Schlage GT-400 HandPunch Reader

The Schlage GT-400 is the first of a new generation of terminals created specifically for time and attendance and workforce management applications. The Schlage GT-400 HandPunch terminal uses the size and shape of each employee's hand for verification, making it fast, efficient and easy to use. Users simply place their hands on the HandPunch, which automatically takes a three-dimensional reading of the size and shape of the hand and verifies the user's identity in less than one second.



With a large LCD screen the GT-400 HandPunch provides a conduit for employee communication right at the terminal. The eight programmable soft function keys surrounding the display can be used to create validation tables, multi-level promptings, decision menus and punch reviews that meet their specific requirements. There is also a built-in relay for ringing a bell or locking a door.

Customers will appreciate the smaller, improved Schlage GT-400 HandPunch terminal. This terminal is the first of the HandPunch line to run the InfoTronics proprietary time clock application. It also provides customers with the best of both worlds – the biometric reliability Schlage is known for and the proven, advanced time clock functionality. ♣

Contact: Ingersoll Rand Security Technologies
(317) 810-3700
www.ingersollrand.com