

OTL is Bellagio's choice

Once, when the resort opened, and 14 years at remodel



Bellagio Las Vegas at dusk

Las Vegas Sept 30, 2011; In a solid testimony to quality and reliability Bellagio resort has again chosen OTL cases for their recent remodel. The original showcases were installed in Sept of 1998 in 3 locations within the resort. Today's remodel represents the largest installation consisting of 5 large displays in the luxury Korea models. The remaining locations continue to display Bellagio's favorite creations. Thanks to Clabo commitment to research and development and the hard labor that produced the best ergonomical design and the highest quality showcase on the market.



Pala Gelato Café near the casino floor



Palio Pronto at Bellagio entrance

It is not a coincidence that OTL brand is visible in the best locations throughout the U.S.A. From the high-end resorts Casinos and supermarkets to the smallest corner stores, OTL is helping operators get that one extra customer. An added value recognized by Bellagio resort. This resort remains a symbol of luxury and class on the Las Vegas Strip. Outside, the hotel is most known of its dancing fountain show and its appearance in the remake of "Ocean's Eleven." Inside, one the resorts most prominent feature is its conservatory with fountains, fresh flowers and seasonal displays. Amongst the list of Las Vegas' luxury megaresorts, the European-inspired Bellagio hovers right at the top. When the resort opened in October 1998, the Bellagio topped the list as the most expensive hotel in the world at \$1.6 billion.

The Bellagio features more than 3,400 rooms and 512 suites. Accommodations combine contemporary-style furnishings, fine art, modern amenities and bathrooms with Italian marble floors and surfaces. In addition to a 116,000 square foot casino, the Bellagio attracts visitors with its headlining show, Cirque de Soliel's water-acrobatics show "O," the ultra stylish Bank nightclub and high-end retail shops. Featured restaurants include the famous New York transplant and three-time AAA Five Diamond winner, Le Cirque, Todd English's Olives, The Bellagio Buffet, Fix and Jasmine.



OTL brand unveils a new showcase the 'KT24' Named after 24 karat gold, it's the jewel of cases.

Union City, Oct 1, 2011;

Clabo team has unveiled the KT24, a new and modern showcase that's redefining the next generation food display.

The most visible features are: clear support structure that did away with traditional aluminum that are typically used. Second, a square - jewelry look- top glass double pane and heated even on medium temperature application.

LED lighting is standard and offered in the full range of pastry, Gelato, deli, hot and chocolate. Available in corners 45° exterior and 30° exterior and interior. Complimented with full refrigeration option on medium temperature and on gelato cases accommodating 5 , 12 Liters pans or round American Ice cream template option.

Front glass can be tilted for ease of cleaning, interior high polish stainless and option for curtains in lieu of Plexiglas. KT 24 carries the full proprietary technology with air flow and solid state controls that Clabo is famous for.

KT24, is certain to make it to high places.



Clear top support



45° or 30° curved cases



Gelato



Chocolate & Pastry



Honeywell receives Dealer Design Awards For 2011



Honeywell Receives Dealer Design Awards from Air Conditioning Heating and Refrigeration News for Third Year in a Row

Four of Honeywell's products were recognized for excellence in product design in the annual Dealer Design Awards Program sponsored by The Air Conditioning Heating and Refrigeration News (The ACHR News), the leading trade magazine in the heating, ventilating, air conditioning, and refrigeration industries.

The honor marks the third consecutive year that Honeywell products have been recognized with Dealer Design awards. An independent panel of approximately 30 contractors served as judges in the contest which had 127 product entries from different industry brands. Honeywell's R7284U digital universal oil primary unit, Prestige IAQ programmable thermostat, TrueEASE whole-house humidifier, and JADE economizer each won an award.

The R7284U digital universal oil primary unit, which won a Silver award in the Test and Measurement category, allows an oil service technician to determine the root cause of a system problem and access every setting and diagnostic feature of the control without having to use additional tools. The display lets oil dealers know where to look for the problem and provides actionable diagnostics that can save the oil dealer installation time and reduce call-backs.

Honeywell's Prestige® IAQ programmable thermostat received an Honorable Mention in the Residential Controls Products category. Prestige IAQ is a high-definition, full color, touchscreen, wireless-enabled, programmable thermostat. Designed for homes, the thermostat helps homeowners maximize savings by reducing heating and cooling costs. It also allows homeowners to manage their indoor air quality (IAQ) equipment settings, like a whole-house humidifier, from a single control.

Honeywell's TrueEASE™, a complete family of evaporative whole-house humidifiers, received an Honorable Mention in the Indoor Air Quality category. TrueEASE incorporates multiple patent-pending innovations including configurable and flexible design, water distribution across the humidifier pad, and an automatic damper that opens and closes only when humidity is needed, making an HVAC system more energy efficient.

JADE™, recognized with an Honorable Mention in the Commercial Controls category, is an economizer that uses outdoor air to cool and ventilate an indoor space. JADE includes a LCD screen that delivers continuous messages, important diagnostics, and system status.

For more information, read the ACHR News article on this year's awards and about Honeywell's 2009 and 2010 recognitions.



E+E Elektronik - Austria



Save on installation costs with combined CO₂/temperature measurement Monday, 19 September 2011 E+E Elektronik has added an additional passive temperature measurement function to the tried-and-tested EE85 CO₂ transmitter for precise measurement of CO₂ concentrations and temperatures in HVAC applications. CO₂ and temperature measurement in a single device cuts installation costs for sensors. The combined CO₂ temperature transmitter is ideally suited for applications in the fields of building management and demand controlled ventilation. The elegant, compact housing enables easy installation directly at the ventilation duct using a mounting flange. The CO₂ measurement of the EE85 is carried out using infrared technology (NDIR). The patented auto-calibrate function compensates for any ageing effects (even if there is no fresh air supply) and ensures excellent long-term stability. The air to be monitored is conveyed to the measurement cell in the housing by means of convection via the measuring head and a 12-mm pipe. The exchange of gas with the measurement cell is performed by diffusion via a diaphragm. In this way, the gas in the measurement cell circulates in a closed system. This prevents any soiling of the optical measurement path and any associated inaccuracies in the measurements.

The temperature the sensor is installed directly in the tip of the measurement sensor and optimally protected against soiling by a diaphragm filter. The passive temperature sensor signal is available at the connection terminals in the housing and can be connected directly to the majority of control devices. The measuring ranges 0 – 2.000 / 5.000 / 10.000 ppm are available. The temperature range is -20...60°C.

Since a CO₂ concentration of room air above 1.000 ppm affects our performance, it is important to measure the CO₂ concentration in addition to the standard climatic conditions for rooms (such as temperature and relative humidity). In this way, it is possible to take early and cost-effective actions to remedy poor air quality (for example, by increasing the fresh air supply as required).

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