

## The world-famous Times Square Ball goes green!

December 17, 2007 - Owners Developers & Managers

On December 31, all eyes will be focused squarely on one of New York City's most well-known pieces of real estate - the top of One Times Square, from which the historic Times Square Ball makes its famous descent every New Year's Eve. This year, however, will mark a unique and exciting milestone for the much-revered Times Square Ball, as it undergoes a green makeover and, for the first time, is outfitted with 100% Light Emitting Diode (LED) technology as its light source.

Upgraded from the incandescent and halogen lighting technology that lit the ball in years past and in commemoration of the ball's milestone 100th anniversary, the LEDs on this year's ball will deliver a far brighter and more energy-efficient experience for New Year's revelers than ever before. The ball's 9,576 high-power Philips Luxeon LED lights will deliver a color palette of over 16 million rich and vibrant hues and will enable the potential for billions of amazing special effects that were never before possible with the previous technology. And the ball will do this more energy-efficiently than ever before, requiring only 1-2 Watt colored LEDs to produce the light output that it took 40-Watt colored incandescent bulbs to deliver previously. In fact, the new Times Square Ball will run on roughly the same amount of energy as it takes to power only 10 toasters or just one oven/range!

When first dropped in 1907 to hoards of fascinated on-lookers, the ball was adorned with cutting-edge lighting technology for its time: one hundred 25-Watt incandescent bulbs. One hundred years later, lighting technology has come a long way and this year's unprecedented lighting display will feature a variety of effects controlled through high-tech software, further enhanced by Waterford Crystal's beautiful double-cut crystal facade.

Inspiring to view and extremely environmentally-friendly, the new ball celebrates the powerful, energy-efficient, and exciting capabilities of rapidly-emerging LED technology and takes a hat off to a new era in green lighting solutions. But the ball's beauty and simplicity may be what resonates most among the 1 million visitors expected to crowd Times Square as well as the billions around the world who will enthusiastically join in to watch its landmark descent on television in the last hours and minutes of 2007. Says Jeffrey Straus, president of Countdown Entertainment, the company which co-produces the annual Times Square Ball event, "This year's ball will be like a jewel in the sky over Times Square!"

For a free lighting upgrade guide, contact Susan Bloom at susan.bloom@philips.com.

Susan Bloom is director of

corporate communications for Philips Lighting & Advance.

New York Real Estate Journal - 17 Accord Park Drive #207, Norwell MA 02061 - (781) 878-4540