

News Release

Contact:
Marie R. Stonestreet
Marketing Communications Manager
+1 317-492-9092
marie.stonestreet@heapg.com
<http://www.hornerlighting.com>

For Immediate Release

Horner Lighting Group Announces Launch of A19 Remote Phosphor Bulbs

INDIANAPOLIS (1-8-14) – Horner Lighting Group proudly announces the launch of its new high-output LED Remote Phosphor ‘Edison-style’ A19 bulbs. The 12W bulbs feature a standard incandescent socket, provide 30,000+ life hours, and are ideal for use within fixtures rated from 25-75W. Using Horner Lighting Group’s innovative remote phosphor technology, the A19 solution provides even light distribution, reduced glare, and long life spans. Unlike the yellow color of other remote phosphor options, the A19 bulb is white when off for a more traditional appearance.

Horner’s Remote Phosphor A19 bulb, ideal for use within commercial and office settings, both as a retrofit for existing CAN lighting or for use within new construction, improves indoor lighting applications by providing a dimmable, 230° uniform light distribution with up to 30 % higher system efficacy compared to traditional LEDs.

“We are thrilled to be adding this revolutionary new bulb to our current line of remote phosphor lighting products. At Horner Lighting Group we strive to develop and offer products that are not only innovative, but that are actually relevant to the market. We believe our A19 bulbs are not only superior to the traditional incandescent bulbs they are replacing, but also competitive LED A19 bulbs on the market today,” states Phil Horner, President/CEO of Horner Lighting Group.

The A19 bulbs are available for purchase through authorized Horner Lighting Group representatives, by calling the factory direct, or via our online web store.

To learn more about the A19 bulbs or additional products and services offered by Horner Lighting Group, visit www.hornerlighting.com.

About Horner Lighting Group

Horner Lighting Group, a division of Horner APG, LLC, specializes in sustainable lighting technologies and energy efficient solutions. By developing a sustainable lighting system based on remote phosphor technology, Horner’s lighting products create more lumen output without the costs of other previously used industrial products. Horner Lighting Group was honored as a 2013 Next Generation Luminaires™ Department of Energy (DOE) Award recipient.

Additional product, company information, as well as information on remote phosphor technology can be found at <http://www.hornerlighting.com>.

###