

industrial commercial advertising P. O. Box 340500 MILWAUKEE WI 53234-0500 (414) 615-2293 Fax (414) 615-1272

> Contact: Robin Alfano Date: August 2015

## HATCO<sup>®</sup> CORPORATION NEWS RELEASE

## Save Money and Energy with Chef LED Light Bulbs from Hatco

(Milwaukee, WI) – Commit to going green in your foodservice operation with Hatco<sup>®</sup> Corporation's patented Chef LED Light Bulbs.

Available as an accessory, the CLED Light Bulbs are designed to operate in high temperature areas for use in any Strip Heater. Shatterproof polycarbonate lens protects the Light Emitting Diode (LED), while the exterior is made of rugged aluminum and prevents breakage. The Chef LED Light Bulbs have substantial benefits and energy savings over other bulbs, saving you money, and are directional, so you can adjust it to your ideal setting.

Rated for 25,000 hours – nearly 17 times the amount of halogen bulbs and 8 times the amount of incandescent bulbs – the Chef LED Light Bulbs average a 49% increased light output, based on Foot Candle average delivered to the surface. The CLED-2700 and CLED-3000 project a warm light, and the CLED-4000 projects a cool light.

For additional information on Hatco Chef LED Light Bulbs and other products, contact your Hatco sales representative or visit the Hatco website at <a href="http://www.hatcocorp.com">http://www.hatcocorp.com</a>.

###

Hatco Corporation is a Milwaukee Wisconsin-based, employee-owned company with a history of 65 years of excellence in the quality design, production and servicing of holding and warming equipment. In 2009, Hatco introduced its Refrigerated Drop-In Wells, bringing the same Hatco quality and excellence to the cooling side of its foodservice product line. Today, Hatco now has the versatile and innovative Drop-In Hot/Cold Wells and Hot/Cold Built-In Shelves, incorporating the legendary Hatco quality of warming and cooling into one unit.

Photo: ChedLED.tif Caption: Hatco<sup>®</sup> Chef LED Light Bulb Model CLED-3000



Hatco<sup>®</sup> Chef LED Light Bulb Model CLED-3000