



FOR IMMEDIATE RELEASE

Media Contact:

Robin Alfano, Director of Advertising

ralfano@hatcocorp.com

(414)-615-2293

Add a Modern Touch to Your Operation With Hatco®'s Newest Decorative Lamps

Milwaukee, WI – May 19, 2022 – Hatco® Corporation is expanding its Best In Class line of Decorative Lamps with the addition of seven new trendy shade styles, allowing operators to experience function and fashion in a new light.



Hatco® Decorative Lamps

Models **DL-2300-ASN** in *Designer* Warm Red,
DL-2200-SU in Plated finish Bright Nickel,
DL-2100-SR in Gloss finish Brilliant Blue,
DL-1800-RL in Gloss finish Radiant Red,
DL-2400-SU in Plated finish Bright Copper,
DL-1600-CL in *Designer* Antique Copper,
DL-1700-ASU in Plated finish Antique Brass

Hatco Decorative Lamps provide the two-fold benefits of brief foodwarming and attractive presentation; configurations for display lighting only are available, as well.

The newest shades are available in our seven *Designer* colors, seven Gloss finishes and six Plated finishes. The -1000 series is available with eight different mounting arrangements and with four power switch options; the -2000 series is available with six mounting arrangements and three power switch options.

Mix and match the various combinations available to create the perfect lamp for your establishment. To virtually build a Decorative Lamp, visit the Hatco website at <https://www.hatcocorp.com> and click the 'Build a Lamp' link under the Resources tab for the Decorative Lamp Configurator to launch.

For additional information on Hatco Decorative Lamps and other equipment, contact your Hatco sales representative or visit the Hatco website at <https://www.hatcocorp.com>.

###

About Hatco Corporation

From the corporate offices in Milwaukee to the state-of-the-art manufacturing facility in Sturgeon Bay, Wis., Hatco Corporation is a proud employee-owned company. Since 1950, Hatco has a history of excellence in the quality design, production, and servicing of warming, toasting, holding, cooking, sanitizing, and cooling equipment.