

INTRODUCING SLIMLINE SHADOW – INFRATECH'S NEW SLEEK INFRARED HEATER IN MATTE BLACK.

[DCTOBER 23, 2014] GARDENA, CA – At Infratech, we collaborate with leading architects, interior designers and engineers to provide low-profile, energy-efficient heating systems that blend seamlessly into a property's décor. With their classic, understated style, our versatile black W-series heaters have long been best sellers among our clients. Now, in response to customer demand, we are pleased to announce the latest addition to our line of heating systems – the Infratech Slimline Shadow single element heater.

The Slimline Shadow heater incorporates our popular Slimline SL-Series heating body in a matte black housing. With its sleek, modern styling, narrow profile, and low clearance requirements, the Slimline Shadow can virtually disappear into the surrounding décor. It is durable enough to weather years of outdoor use, and can be pole-mounted, wall-mounted, or ceiling-mounted. The Slimline Shadow is available in 1,600, 2,400, 3,000 and 4,000-watt models.

To learn more about Infratech heating systems or to contact us, please visit: infratech-usa.com.



ABOUT INFRATECH

Infratech has been a pioneer and leader in infrared technology for more than 50 years. We offer a wide range of infrared heating products that bring casual comfort to upscale restaurants, hospitality and retail establishments, as well as private homes. We also provide a line of heating products for automotive curing and industrial/commercial heat applications. We use the latest in manufacturing technologies to offer customers the most efficient infrared systems for the lowest cost in the industry. Infratech is committed to providing high quality, innovative products that exceed our customers' expectations. All of our products are proudly made in the USA. To learn more, please visit infratech-usa.com.



www.infratech-usa.com | facebook.com/infratechusa | instagram @infratechusa twitter @infratechusa | youtube.com/infratechtv | pinterest.com/infratechusa