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FOR IMMEDIATE RELEASE

## LIGHTING SCIENCE LAUNCHES GOOD DAY&NIGHT DOWNLIGHT

### *LED Luminaire Delivers Optimal Daytime Productivity and Natural Sleep Enhancement in One Solution*

July 11, 2018 (West Warwick, RI) — Lighting Science® today announced the release of a new daytime productivity and natural sleep cycle lighting solution. The *Good Day&Night® Downlight* combines the company's popular, patented GoodDay® and GoodNight® LED spectrum technologies into a single, easy-to-use luminaire. The new downlight is a comprehensive solution that enables residential and commercial customers to optimize daytime alertness, while also enhancing their nighttime sleep environment.

Based on technology developed in collaboration with NASA to support the natural circadian rhythms of astronauts living onboard on the International Space Station, the Good Day&Night solution enables users to easily change between focus-enhancing and sleep-enhancing spectrums. The luminaire is controlled via a standard wall switch, or by a wireless switch accessory. Mounting kits are available for retrofit and new construction, providing living spaces with energy-efficient, circadian lighting for both day and night in any area of your home or workplace in a sleek, functional design.

“The new *Good Day&Night Downlight* delivers on the company's promise to engineer lighting solutions that provide peak visual performance and biological benefits,” Khim Lee, President, Lighting Science said. “Our human-centric lighting portfolio is leading the global shift in how lighting is applied in residential and commercial applications – our new products are at the forefront of the circadian lighting revolution.”

The first commercial installation of the *Good Day&Night Downlight* will be in New York City at Manhattan's new luxury condominium development, Gramercy Square. Partnering with MNDFL, New York City's premier mediation studio, the team worked collaboratively to create special wellness-focused amenity spaces. The downlight will be installed in the meditation room, and in several shared areas, offering residents healthy, biologically-balanced light.

“At Gramercy Square, integrated wellness is supported through a multi-dimensional approach to programming and meaningfully considered sensory experiences in our homes, gardens and amenities,” David Bistricher of Clipper Equity said. “The partnership with Lighting Science naturally aligns with our mission to contribute living innovation inspired by nature, connectivity and a healthy environment. We are proud to be among the first luxury condominiums to fully incorporate their Good Day&Night Downlights – let there be light!”

The *Good Day&Night Downlight* is available for purchase July 11, 2018 at [www.lsgc.com](http://www.lsgc.com).



## About Lighting Science

Lighting Science is a global leader in innovative LED lighting solutions that designs, manufactures and brings to market advanced, intelligent products for consumer and commercial applications. Lighting Science is creating biological, horticultural and urban lighting solutions with products such as GoodNight<sup>®</sup>, GoodDay<sup>®</sup>, and Sleepy Baby<sup>®</sup> LED bulbs and the groundbreaking horticulture light, the GroBar<sup>™</sup>. Lighting Science has won numerous awards, including several Business Intelligence Group (BIG) Sustainability Awards, Edison Awards, Sapphire Awards, and an IES Illumination Award. For their patented technology products, Lighting Science won Popular Science Magazine's 2016 Best of What's New Award, Architect's Newspaper Best Products of 2016, and Architectural Record 2016 Product of the Year. Lighting Science holds more than 400 patents, and is experimenting with new uses for LEDs ranging from air purification to enhancing vision. Lighting Science is headquartered in Rhode Island, with research and development facilities in Florida. Learn more at [www.lsgc.com](http://www.lsgc.com) and join us on Facebook, Twitter, LinkedIn and Instagram.