

News Release

Press Contact:

Amanda Caskey

(704) 926-1351

acaskey@wrayward.com

Cooper Lighting Solutions Solving Global Disinfecting Needs with Germicidal UV Fixtures

Custom germicidal ultraviolet light-enabled fixtures providing rapid, effective disinfection for surfaces, spaces and objects as world re-opens

Company's UV disinfection experience and proven technology enables Cooper Lighting Solutions to get optimized solutions to customers quickly

PEACHTREE CITY, Ga. (June 10 2020) – Cooper Lighting Solutions is bringing to market effective, optimized and fast disinfection solutions as the world begins to re-open. With the opportunity to make a difference in a world that is adjusting to a new normal, Cooper Lighting Solutions is combining its trusted history of customized fixture solutions, along with proven [germicidal ultraviolet light \(GUV\)](#) technology, to help create safer spaces for retail, workspaces, restrooms, food service and hospitality.

A non-visible light in the light spectrum, GUV has been proven effective in killing bacteria, mold, and fungi, and inactivating viruses.

“Simply put, light has the power to disinfect,” said Kraig Kasler, president, Cooper Lighting Solutions. “From disinfecting high-volume, high-touch items to shared spaces, our custom germicidal UV light solutions add efficiency and effectiveness to the disinfection processes of stores, restaurants, airports, stadiums and more.”

As a business unit of Signify, the world leader in lighting, Cooper Lighting Solutions is integrating Signify's over 35 years of expertise and leadership in [UV lighting](#) into applications that bear Cooper Lighting Solutions' trusted hallmarks of customization and flexibility. With this combination, Cooper Lighting Solutions is uniquely positioned to provide customers with disinfection solutions that simplify and personalize business needs and achieve optimal disinfection speed and effectiveness, while offering safeguard features to ensure safe use.

“With more than three decades of experience in the UV category and proven technology in hand, we’ve already been able to quickly provide our customers with optimized solutions,” Kasler said. “With close to 100 more custom-UVC solutions in progress for our customers, we’re appreciative to be a trusted go-to source to help businesses keep their employees and customers safe as the world re-opens.”

To learn more about GUV lighting and Cooper Lighting Solutions customized solutions, please visit www.cooperlighting.com/guv.

#

About Cooper Lighting Solutions

Cooper Lighting Solutions delivers forward-thinking lighting solutions and an industry-leading portfolio of indoor and outdoor lighting, lighting controls and smart lighting systems that make people’s lives safer, while making buildings, homes and cities smarter and more sustainable. These solutions are specifically designed to simplify and personalize lighting, solve complex business challenges and leverage data insights to meet the unique needs of our customers. Cooper Lighting Solutions is a business unit of Signify, the world leader in lighting, and seeks to unlock the extraordinary potential of light for brighter lives and a better world. For more information, visit cooperlighting.com.

About Signify

[Signify](#) (Euronext: LIGHT) is the world leader in lighting for professionals and consumers and lighting for the Internet of Things. Our [Philips](#) products, [Interact](#) connected lighting systems and data-enabled services, deliver business value and transform life in homes, buildings and public spaces. With 2019 sales of EUR 6.2 billion, we have approximately 38,000 employees and are present in over 70 countries. We unlock the extraordinary potential of light for brighter lives and a better world. We have been named [Industry Leader](#) in the Dow Jones Sustainability Index for three years in a row. News from Signify is located at the [Newsroom](#), [Twitter](#), [LinkedIn](#) and [Instagram](#). Information for investors can be found on the [Investor Relations](#) page.