

UV-C Industrial Wand Testing Report

(Data according Signify latest report with Boston Unuveristy)

Testing Result for XBT LED System

Testing Result for ABT EED System				
	Signify and Boston Univesity's Research	Touching the surface	0.5" distance	1" distance
Testing Data	5mJ (6Seconds) Equals to 30mw/Cm2 (1 second)	45.2 mw/Cm2	12.84 mw/Cm2	2.91 mw/Cm2
Time to kill the Covid-19		0.66Seconds	2.34Seconds	10.31Seconds

Testing Result for XST LED System

result for AST LED System				
	Signify and	Touching the	0.5" distance	1" distance
	Boston	surface		
	Univesity's			
	Research			
Testing Data	5mJ	56.2 mw/Cm2	14.84	3.33 mw/Cm2
	(6Seconds)		mw/Cm2	
Time to kill the	Equals to			
Covid-19	30mw/Cm2	0.53Seconds	2.02Seconds	9Seconds
	(1 second)			

www.LEDpac.com Phone (760) 489-8067 or (866) 4LEDpac

UV-C Industrial Wand Testing Report

(Data according Philips latest research with Boston University)



Testing Result for Single 25 LED System

results result for single 25 222 System				
	Signify and Boston	Touching the surface	0.5" distance	1" distance
Testing Data	Univesity's Research 5mJ (6Seconds)	20.982 mw/Cm2	6.478 mw/Cm2	2.279 mw/Cm2
Time to kill the Covid-19	Equals to 30mw/Cm2 (1 second)	1.43 Seconds	4.63 Seconds	13.16 Seconds

Testing Result for Double 25 LED System

results result for Bodole 22 EEB System				
	Signify and Boston	Touching the surface	0.5" distance	1" distance
Testing Data	Univesity's Research 5mJ (6Seconds)	29.2 mw/Cm2	8.757 mw/Cm2	4.553 mw/Cm2
Time to kill the Covid-19	Equals to 30mw/Cm2 (1 second)	1.03 Seconds	3.43 Seconds	6.59 Seconds

Testing Result for Single 64 LED System

	Signify and Boston Univesity's	Touching the surface	0.5" distance	1" distance
Testing Data	Research 5mJ (6Seconds)	32.21 mw/Cm2	10.2 mw/Cm2	5.12 mw/Cm2
Time to kill the Covid-19	Equals to 30mw/Cm2 (1 second)	0.93 Seconds	2.94 Seconds	5.86 Seconds

Testing Result for Double 64 LED System

	Signify and Boston Univesity's	Touching the surface	0.5" distance	1" distance
Testing Data	Research 5mJ (6Seconds)	33.41 mw/Cm2	10.89 mw/Cm2	5.44 mw/Cm2
Time to kill the Covid-19	Equals to 30mw/Cm2 (1 second)	0.90 Seconds	2.75 Seconds	5.51 Seconds

www.LEDpac.com

Phone (760) 489-8067 or (866) 4LEDpac



Careers Contact

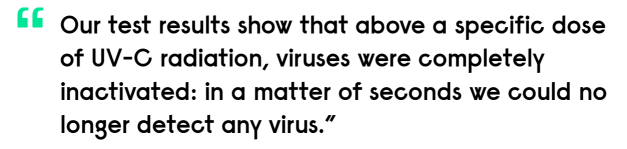
Signify and Boston University validate effectiveness of Signify's UV-C light sources on inactivating the virus that causes COVID-19

June 16, 2020

- · Test results show that the virus could no longer be detected after seconds of exposure
- · Signify to make its UV-C lighting technology widely available to other lighting companies
- · Signify has been at the forefront of UV technology for more than 35 years

Eindhoven, the Netherlands - Signify (Euronext: LIGHT), the world leader in lighting, together with the National Emerging Infectious Diseases Laboratories (NEIDL)¹ at Boston University in the US have conducted research that validates the effectiveness of Signify's UV-C light sources on the inactivation of SARS-CoV-2, the virus that causes COVID-19.

Since the start of the SARS CoV-2 pandemic, Dr. Anthony Griffiths, Associate Professor of Microbiology at Boston University School of Medicine and his team have been working on developing tools to support scientific advancement in this field.² During their research they have treated inoculated material with different doses of UV-C radiation coming from a Signify light source and assessed the inactivation capacity under various conditions. The team applied a dose of 5mJ/cm², resulting in a reduction of the SARS-CoV-2 virus of 99% in 6 seconds. Based on the data, it was determined that a dose of 22mJ/cm² will result in a reduction of 99,9999% in 25 seconds.³



Dr. Anthony Griffiths

Associate Professor of Microbiology at Boston University School of Medicine

"We're very excited about these findings and hope that this will accelerate the development of products that can help limit the spread of COVID-19," he added.

Signify is the leader in UV-C light sources and has been at the forefront of UV technology for more than 35 years. It has a proven track record of innovation in UV-C lighting, which is designed, manufactured and installed in line with the highest safety standards.

I'm very happy about the fruitful cooperation with Boston University in the fight against the coronavirus. Boston University has validated the effectiveness of our light sources as a preventive measure for companies and institutions as they seek ways to provide virus-free environments."

Eric Rondolat

CEO of Signify

"Given the potential of the technology to aid the fight against the coronavirus, Signify will not keep the technology for its exclusive use but make it available to other lighting companies. To service the growing need for disinfection we will increase our production capacity multifold in the coming months," he added.

For further information, please contact:

¹ The NEIDL is a state-of-the-art research facility that encompasses significant containment laboratories at Biosafety Level -2, -3,

² Dr. Griffiths' team develops vaccines and therapeutics for Risk Group 3 and 4 viruses, which include organisms that can cause serious or deadly diseases in humans

³ Research variables are available upon request

Signify Corporate Communications

Elco van Groningen Tel: +31 6 1086 5519

E-mail: elco.van.groningen@signify.com

Media Assets

Images

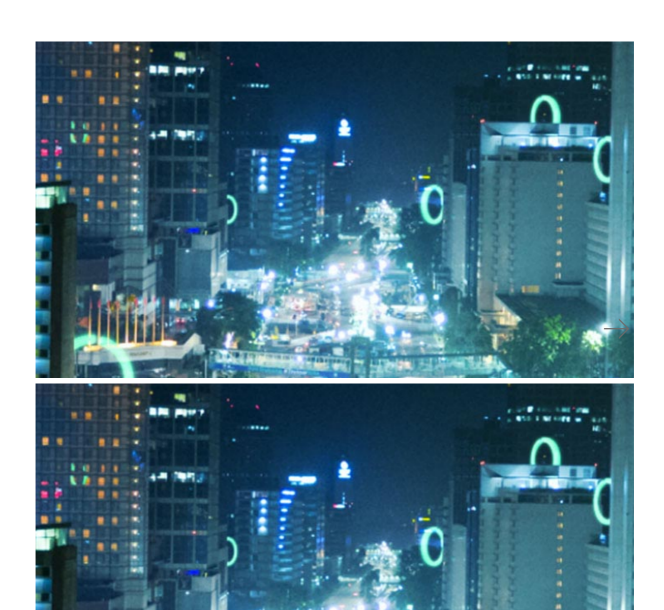
Documents

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 36,000 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.



More press releases



JULY 17, 2020 Signify urges to adopt Global Lighting Association's UV-C Guidelines



JUNE 25, 2020 All press releases \rightarrow Signify invests in UVC to meet growing disinfection demand

We'd love to hear from you