

[View this email in your browser](#)

INNOVATION

ILLUMINATION SYSTEMS

It's August, which means the summer is winding down and school is starting back up! Just because you're no longer in class doesn't mean you can't keep learning. If you're looking for a place to start doing your own homework, we have a collection of [industry resources](#) on our website, [illumsys.com](#).

SURE-LITES INV INVERTER SERIES

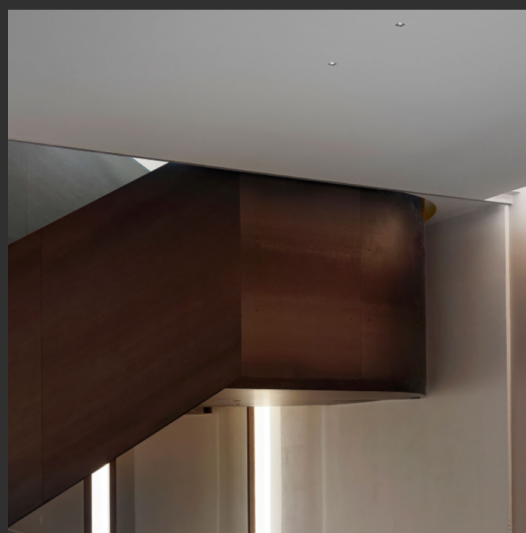
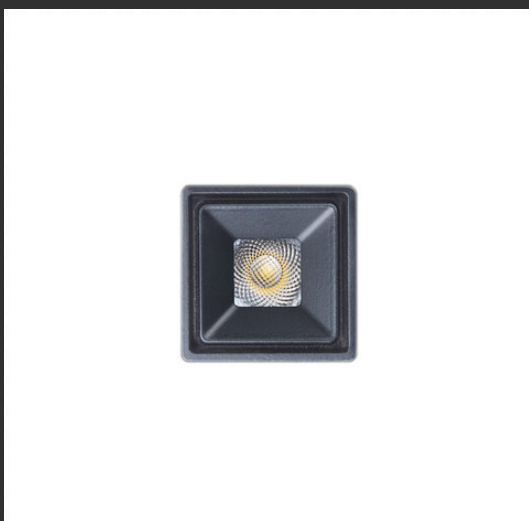
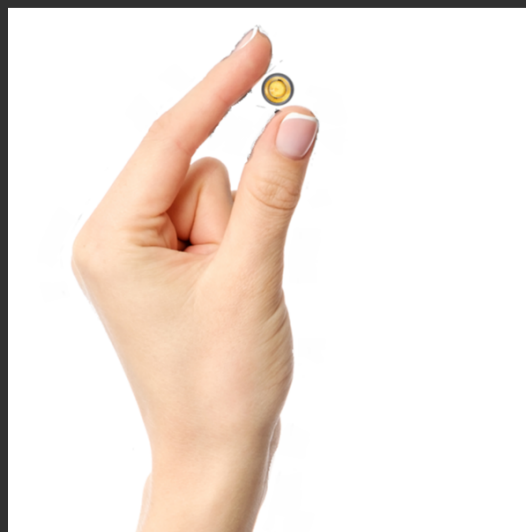
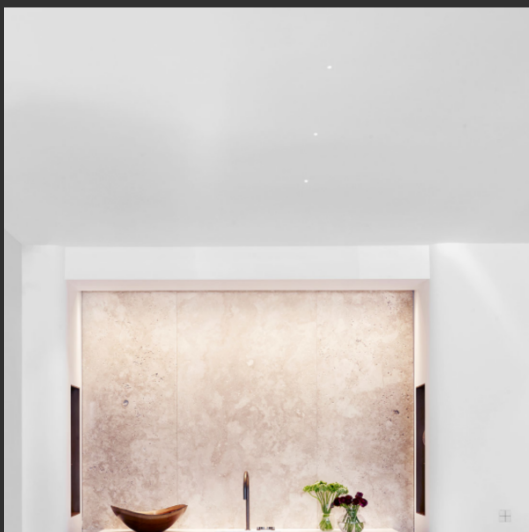
The Sure-Lites INV series is a UL Listed stand-alone modified sine wave output inverter designed to provide power to designated emergency lighting fixtures. In a power loss situation, the unit will supply 55, 110 or 220 Watts of power from the onboard battery supply. It works in conjunction with incandescent, LED, and fluorescent lamps and fixture types and will automatically run switched, normally-on, or normally-off designated emergency fixtures. The INV series is ideal for applications requiring an emergency source for lighting arrangements that utilize multiple lamp and fixture types. Installation options include surface mount, recessed or T-grid. The series has a self-diagnostics option and comes with a three-year product warranty and seven-year pro-rated battery warranty. -[cooperindustries.com](#)

Text above and image below from [Surelite](#)



MINUS BY NORTH AMERICA LIGHTING/APURE

Minus by Apure, taking most of the recess out of recessed lighting. With a 3/4-inch (19mm) heat sink, and a 13/32-inch (10mm) aperture, the Minus virtually disappears. The mighty Minus can be installed within multiple materials and allows for ceilings to be dropped less than 1 inch (25mm), making it ideal for new construction or retrofit projects. Each Minus offers 1140 electronically dimmable lumens from source and is available in various color temperatures and beam spreads. Minus breaks limits with its daring minimalistic design and performance - all in less than 1 inch. -[nalusa.com](#)



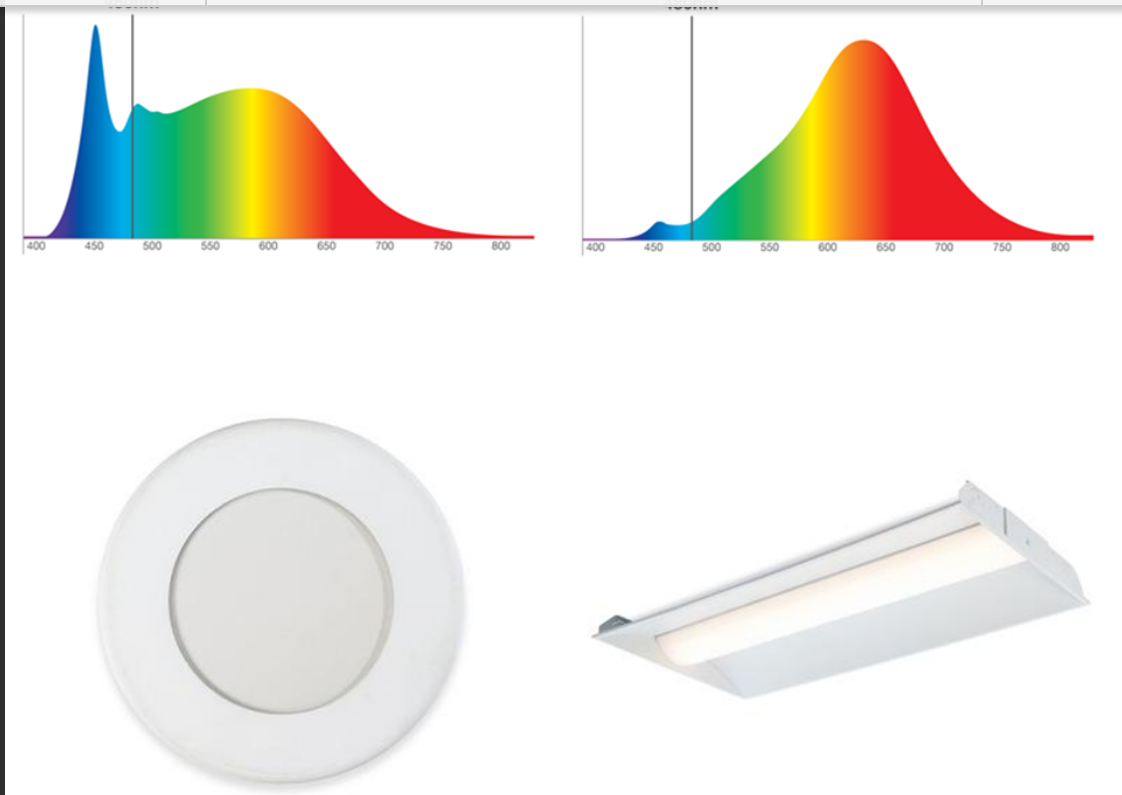
HEALTHY

Healthe is the leading provider of circadian and biological lighting solutions whose proprietary line of commercial and consumer products help regulate your body's circadian clock, boost performance, enhance sleep and improve air quality. Our heritage lies in Lighting Science and NASA scientists who spent decades developing LED lighting technology for biological applications. This technology is now being adopted as part of the standard for human-centric built environments – in homes, schools, offices, senior communities and healthcare facilities.

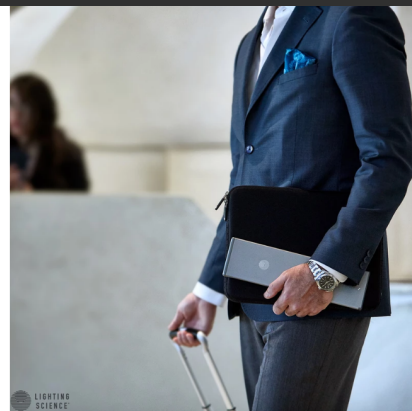
[Good Day&Night® lighting](#) supports the natural sleep-wake cycle, all with the flip of a switch. We've simplified keeping your circadian rhythm on track with a lighting solution that transitions from alertness boosting GoodDay® spectrum to sleep enhancing GoodNight®, automatically. Sophisticated lighting with simple controls make the Good Day&Night products ideal for residential, hospitality and light commercial applications. - healthelighting.com

Good Day&Night® is available in a 6" downlight, 2x2 and 2x4 troffer.

Text above and image below from [Healthe Lighting](#)



ISI – END OF SUMMER GIVEAWAY!



As the summer comes to a close and we begin to welcome Fall, Illumination Systems would like to help keep you healthy with proper circadian light. Enter our raffle to win one of [Healthe's Journi mobile task lights](#) by answering the following question (one entry per submitted answer):

Q: What is the key wavelength of light that impacts your circadian rhythm?

Click here to submit your answer!

COME SEE US AT NEOCAN'T ON 08.22.19 AT ELEMENTS, 2501 BLAKE STREET, DENVER FROM 5-8PM!

Once again, we will be exhibiting some of our new favorite decorative fixtures! Please join us for an evening of fun and great lighting.



****Illumination Systems welcomes Meteor, Zaniboni, Eaton, and Tech Lighting this month.**

[Visit our website for more information](#)

