

NEW Product Update:



Eureka **BILLIE**

Billie offers a large visual presence with an attractive rounded conical shape. The inside reveals a center opening enticing the observers to ponder the origin of illumination.

It is well suited to visually impact several spaces with a variety of luminaires or to define a single gathering space.



Modern Forms **SYDNEY**

A modern expressionist style inspired by the world's famous opera house, SYDNEY evokes a creative, innovative and structural design. A Multi-faceted, high performer.

Fabian CLOUDY F21

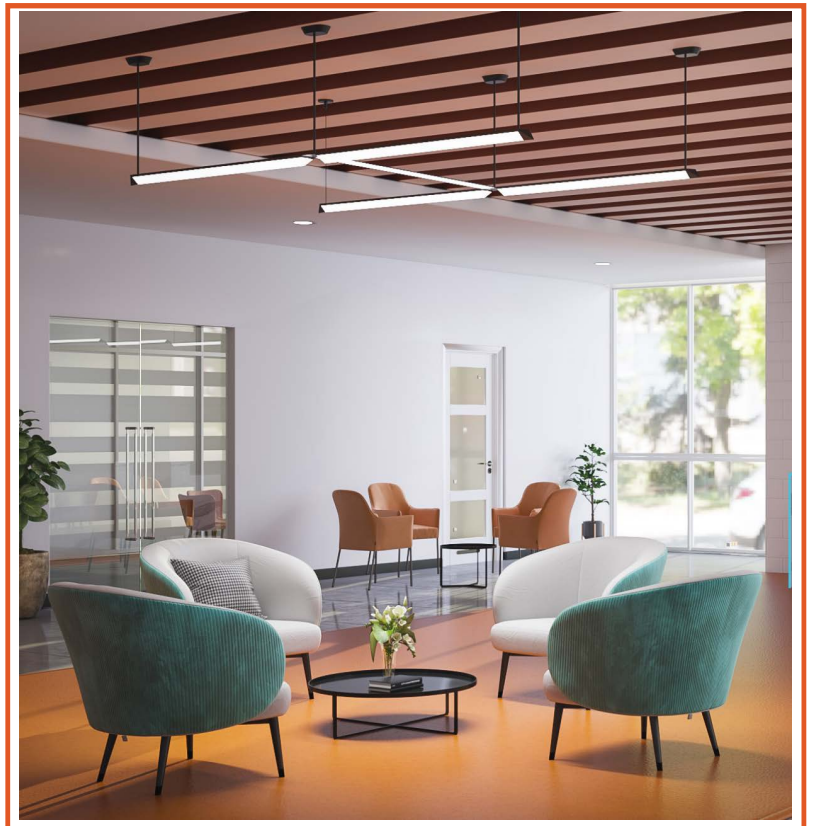
Each Cloudy element is skillfully crafted by local artisans in the countryside of Venice, using generations-old techniques coupled with new technologies (including Cloudy's own complex mold). Each handcrafted glass is unique and features the transition of milky white clear glass. The collection included pendant and ceiling mount fixtures, offered in two diameters, and choice of integral LED or incandescent light sources.



Pinnacle VERBENA 3

Verbena (ver-BAY-nuh) is an innovative illumination platform that allows you to take lighting design to new levels. This aesthetically stimulating system has been sculpted and refined. Verbena was carefully crafted to be a toolbox for designers. The thoughtfully formed connectors allow you the freedom to move and weave illumination throughout a space. Explore. Create. And Design with the new shape of line.

Simple. Clean. Fresh.





3G Zoie Cylinder

3.3" diameter high-performance Zoie cylinder companion to 3G-DLZ33R Round Zoie Downlight regressed LED source provides maximum visual comfort, UGR <10 high gloss black or white louvers with proprietary optics, and no glare extruded aluminum housing with powder-coated finish lumen range from 700lm to 3000lm (80+ and 90+ CRI options) 100-1% dimming range standard with integral driver options

Sustainable Spotlight:

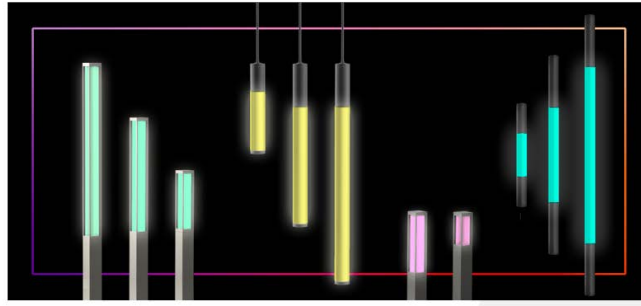
Everyone Cares, MARK Takes Action!

Mark Architectural Lighting™ values sustainability and reducing the environmental impact of our products. To that end, we pursue material transparency, conservation, and advocacy throughout our daily operations, so each MARK agent and customer has the tools and resources to make decisions that put the planet first.

MARK ARCHITECTURAL
LIGHTING™



DYNAMIC DEPOT



LUMISTIK & LUMIQUAD OFFER UNLIMITED COLOR POSSIBILITIES

Full color tuning is available for luminaires in the Lumistik and Lumiquad families. With over 16 million possible hues, architects and landscape architects can utilize colored illumination to make a design statement, enhance building facades, or highlight specific landscaping features. Illumination can also revert to white as required.

Find out more at luminis.com/products/colortunable

Get more info at 16500.com/Dynamic

All You Need Is Your Imagination



EDUCATION STATION



WELCOME BACK TO TRAINING IN PERSON AT ACUITY

On behalf of the whole Acuity Academy Team, we would like to say **THANK YOU** for your continued support, especially over the last two years.

As a team, we have learned a lot! We learned how to work from home effectively, host a webinar and emcee virtual trivia, organize interactive virtual training sessions, gracefully overcome technology issues, and most importantly, how to engage with YOU while not getting to see you face-to-face.

Acuity is very excited to announce that the Acuity Academy facilities will be reopening. In order to keep everyone safe and comfortable, all necessary safety precautions will be taken, while navigating this new world of in-person training during a pandemic.

Don't worry if you aren't ready to come in-person yet! The virtual training opportunities that have already been mastered will continue during this digital time. You can still obtain all of the knowledge you want without ever leaving your desk.

See all of the current scheduled offerings and keep checking the calendar [HERE](#) to see new learning opportunities. Join the Acuity Academy training journey! Remember, your pathway to learning starts here.

Upcoming Sessions:

nLightAIR Basic Programming
March 1st – March 2nd
Location: Conyers, GA

Acuity Controls Essentials 1 & 2
March 22nd – March 23rd
Location: Conyers, GA

Everyday Lighting Application
April 5th – April 6th
Location: Conyers, GA





CONTROLS INSIDER

Gotham Introduces UV option with Care222 UVC disinfection technology

Lighting professionals have an unprecedented opportunity to harness the power of **UV** light to help make people feel safer in a space. Gotham is introducing a new solution for inactivating viruses and bacteria** using Care222®, a 222nm filtered far-UVC disinfection technology, in legacy products.



HOW DOES IT WORK?

UV Disinfection**

Care222 UV disinfection technology limits the reproduction of pathogens¹ by utilizing 222nm wavelengths to inactivate viruses and bacteria by disrupting the DNA/RNA which prevents reproduction. Continual operation of Care222® technology that can meet exposure guidelines for occupied space established by the American Conference of Governmental Industrial Hygienists (ACGIH®). Occupants can be present in the space, during treatment, when installed in accordance with written instructions.

UV Lamp Module Source

Care222® mercury-free far-UVC excimer lamp. Emits a soft violet glow from 1.75" x 2.38" [44.5mm x 60.3mm] opening when powered.

UV Filter

Patented short pass filter for narrow band 222nm emission that removes longer wavelengths that can penetrate the living tissue in skin or beyond the tear layer in the eyes.

UV Wavelength

Emitted Wavelength Range is 200nm ~ 230nm with Peak Wavelength at 222nm far-UVC.

UV Lamp Module Run Time

Requires no external controls or startup commissioning. UV lamp module will operate on 12-minute cycles for a duration of between 10 and 50 seconds each cycle. The duration will depend on the specific dose chosen to meet the application design requirements. UV lamp rated for 5 years of life (3000 activated hours).

~ [CLICK HERE FOR THE GOTHAM UV FAMILY](#) ~

**Refer to product specification sheets at acuitybrands.com/UV-Products for efficacy claims and claim substantiation regarding specific products and pathogens.