

2020 Cooledge Summer Fest**
FREE CEU's For the First 5000 Attendees

Eastern Daylight Time - EDT (PDT)	Wednesday 5/13	Thursday 5/14	Friday 5/15	Saturday 5/16	Sunday 5/17	Monday 5/18	Tuesday 5/19	Wednesday 5/20	Thursday May 21	
10:00am (7:00am PDT)	FABRICated Luminaires	AIA/HSW COOL300	FABRICated Luminaires	WELL v2 & Acoustic Lighting	AIA/HSW COOL300					Main Stage
11:00am (8:00am PDT)	WELL v2 & Acoustic Lighting	FABRICated Luminaires	WELL v2 & Acoustic Lighting	AIA/HSW COOL300	FABRICated Luminaires					West Pavilion
12:00pm (9:00am PDT)	AIA/HSW COOL300	WELL v2 & Acoustic Lighting	AIA/HSW COOL300	FABRICated Luminaires	WELL v2 & Acoustic Lighting					Beer Garden Stage
2:00pm (11:00am PDT)	AIA/HSW COOL300	WELL v2 & Acoustic Lighting	AIA/HSW COOL300	FABRICated Luminaires	WELL v2 & Acoustic Lighting					Main Stage
3:00pm (12:00pm PDT)	WELL v2 & Acoustic Lighting	FABRICated Luminaires	WELL v2 & Acoustic Lighting	AIA/HSW COOL300	FABRICated Luminaires					West Pavilion
4:00pm (1:00pm PDT)	FABRICated Luminaires	AIA/HSW COOL300	FABRICated Luminaires	WELL v2 & Acoustic Lighting	AIA/HSW COOL300					Beer Garden Stage

Acoustics & Lighting + WELL v2
(20-25 minutes)

We're combining two hot topics - acoustic lighting and WELL v2 - into one fast-paced but highly informative webinar. Learn about the trends behind the sudden interest in acoustic lighting, the basics of acoustics, and why Cooledge delivers a full solution where others may only have part of the answer. In addition, we'll take a quick tour of the lighting "concept" from the WELL v2 rating standard and what to look for when selecting lighting products to meet its requirements.



AIA COOL300
Luminous Surfaces for Architecture:



Topics include the history and role of luminous surfaces in creating spaces that are more synchronized with the human experience of our environment, standards driving the incorporation of human well-being in design, the applications and design approaches for successfully specifying luminous surfaces into architecture, as well as a look at how luminous ceilings can contribute to acoustic performance. To learn more about specific learning objectives, here is the course flyer: [COOL300: Luminous Surfaces for Architecture](#)

Cooledge FABRICated Luminaires Circles & Rounds
(20-25 minutes)

Revolutionary new Forms. Acoustic Performance. Immersive Illumination. Want to learn [more?](#)...

INTRODUCING COOLEGGE FABRICATED LUMINAIRE CIRCLES & ROUNDS

<p>Exceptional Color Rendering CRI >90 R-values comparable to specialty products not available in competitive luminous ceiling products</p>	<p>Uniform Light Output Best in class <10% variance edge-to-edge</p>	<p>Low Glare Compliant with WELL v2 standard and other requirements for designing for well-being</p>	<p>Large Surface Area Creates a canopy of light that feels like being outdoors</p>
---	--	---	---

<p>Surprising Levels of Illumination Distributed lighting provides high levels of illumination without the visual discomfort of traditional lighting</p>	<p>Consistent Color Uniformity Best in class (typical) 2 SDCM color uniformity</p>	<p>Tunable White Enables the ability to emulate the daylight cycle, stimulate a variety of emotions, or create a multi-purpose space with a range of 2700K-5700K</p>	<p>Deep Dimming Dimming down to 0.05% beats "dim-to-zero" (0.1%) offers from competitors</p>	<p>Flicker Free Operating frequency of 3950Hz is deep into the "safe zone" at all levels of light output</p>
---	---	---	---	---