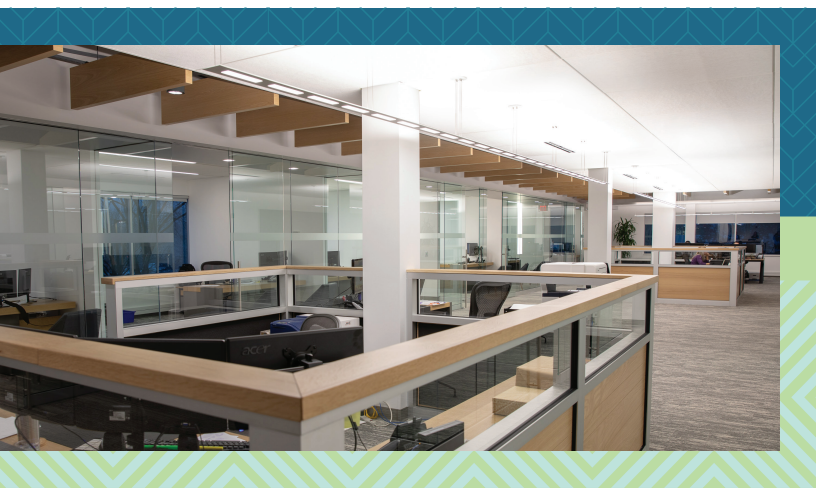
$\mathsf{P} \; \mathsf{E} \; \mathsf{E} \; \mathsf{R} \; \mathsf{L} \; \mathsf{E} \; \mathsf{S} \; \mathsf{S}^{\scriptscriptstyle{(8)}} \; \; \mathsf{O} \; \mathsf{L} \; \mathsf{E} \; \mathsf{S} \; \mathsf{S} \; \mathsf{E} \; \mathsf{N} \; \mathsf{C} \; \mathsf{E}^{\scriptscriptstyle{(1)}}$



Elegance that Performs

Olessence continues its legacy of Duet SSL™ Technology, offering an elegant approach to perfomance lighting. With features for task and ambient applications, the best of OLED and LED work in harmony to produce refined results neither could achieve alone. The OLED source delivers bright but soft, uniform diffused lighting for comfortable ambient illumination while the LED uplight adds high-lumen performance and optically controlled batwing distribution for general illumination.

Now in a slimmer form factor at 4.5" by 0.5" and with the addition of a power over aircraft cable, the clean, thin lines of Olessence give the appearance of light floating in space -- all in a cost-effective design.

Forms:



Indirect/Direct



Indirect



Paired for Performance

Peerless Lighting breaks boundaries in efficient and holistic design with Duet SSL™ Technology, maximizing the strengths of OLED and LED sources.



OLED:

- soft and inviting
- seen and celebrated
- · connects with our emotions
- · uniform glow of psychological brightness
- meant to be placed close to you
- thin forms
- unique patterns & motifs



LED:

- focused and strong
- hard driving with proper thermal control
- trusted for performance
- high lumens in tight spaces
- finely tuned optical distributions
- new form factors

Small Profile, Big Impact

With an edge thickness of 0.5", Olessence delivers impressive illumination in an ultra-slim package. Indirect batwing distribution creates a uniform ceiling plane and allows the luminaires to be spaced up to 24 ft. apart on center or as close to the ceiling as 12 in. while meeting IES Recommended Practice for ceiling uniformity and average workplane illuminance.

