

LightCorp heads to NeoCon 2017

LightCorp, a leader in the design and manufacture of high-tech lighting products for office environments, heads to NeoCon 2017 officially launching Amble, the minimalist light designed by Stephan Copeland.

“Unveiled as a prototype at NeoCon 2016, Amble now takes its place among modern lights,” LightCorp General Manager Kyle Verplank said, “and this is a light like no other both in function and form.”

Copeland, an acclaimed industrial designer known for products that “move,” has been working on another new light for LightCorp – name yet to be revealed – and the company and Copeland will offer a sneak peak at NeoCon 2017.

LightCorp also exhibits its Arey, Clique, MLED, Piper, Reed Premier, Revo, Tino and Voyage lighting products at NeoCon 2017.

AMBLE BY STEPHAN COPELAND

Amble is a light with no moving joints or articulation – in fact, the only moving part is a gravity-powered “eye.” A study in reductionism and simplicity, Amble’s lean, single-form construction achieves a large sphere of adjustability and portability through the intelligence of its shape. It is a powerful solution for open and private workspaces. Amble offers a battery-powered option (available for order starting summer 2017), built-in USB charging and an occupancy sensor – making it even more significant for modern work environments.

Copeland explains the why Amble is unique in this short video: https://youtu.be/vN62atLE_vM. He and LightCorp representatives will be at NeoCon to discuss the intentionality behind this groundbreaking light and updates since it was first prototyped. 



Amble and Designer Stephan Copeland