

esi



Amble™ series
LED task lights



Stephan Copeland
Stephan Copeland Studios

The designer

Stephan Copeland is an industrial designer best known for innovations where mobility is his muse.

Born in Montreal, Copeland began his passion for kinetic design by making toys and bicycles as a child. His nearly thirty-year career has spanned the globe and has included studios in Montreal, Los Angeles, Milan and New York.

Copeland's reputation for creative problem solving has led to collaborations with NASA and MIT, as well as ground-breaking innovations in the world of disabled cycling. With a client list that includes elite design-driven manufacturers in the US and Europe, Copeland has won several of the industry's top awards and been widely published for his design innovation.





Lighting needs

Diverse lighting solutions with lower ambient and localized pools of light are not only better for people, but provides them with more comfort. In the past, task lights achieved this with articulating arms. But Amble has achieved mobility and adjustability without the moving parts.

Versatile function

There was an opportunity to create a task light that was versatile with the amount of light it provided, easy to move, and could support the technology needs of the user. Amble has achieved all of this, and looks good doing it.

Effortless motion

The only moving part of the Amble is a gravity-driven shade. The shade around the LED lamp, tilts whenever the light is rocked from one position to the next, automatically falling into place. Making sure that there is no glare, for you or for your neighbors.

Flexible illumination

With a 3-position base, Amble offers a variety of lighting settings. Each base position provides a different sphere of light to fit your needs. Perfect for reading, writing or typing away on the computer. The Amble provides adjustable illumination to make your work shine.



Reductionist design

This simple and minimalist light is designed as one piece, offering a lean and elegant silhouette. The soft touch finish comes in four color options that work in any vibrant space.

Built-in dimmer

With just a touch and hold of a button, Amble will dim down to 20% and cycle back to 100%.

USB charging

An optional USB-A charging port is built into the base to easily charge devices on your desktop.

Occupancy sensor

An optional built-in occupancy sensor automatically shuts off after 30 minutes of inactivity.

Battery powered

An optional rechargeable lithium ion battery offers up to six hours of power on the go.



800.833.3746 | esiergo.com

©2020 Fellowes Inc.

Fellowes
Brands.

FAMILY BUSINESS
SINCE 1917