

Proper

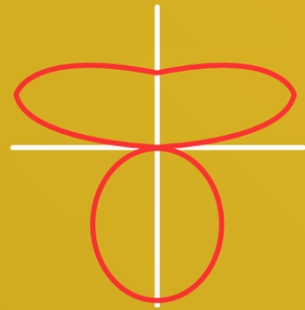
[prop-er] adj. adapted or appropriate to the intended purpose or circumstances; best fit; most suitable.

It's All in the Details

Real. Genuine. Actual. True. Bona fide. These synonyms all apply to the newest linear ambient lighting solution from Peerless®.

Peerless Proper continues the longstanding Peerless mission of providing high quality architectural-grade lighting that is accessible to everyone.

Batwing indirect, volumetric direct, separately controlled



Squared and contoured end cap styles available

Continuous lens for runs up to 100 feet without any seams or breaks



Tunable White

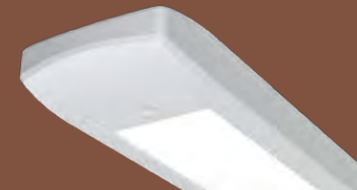


Available Networked Lighting Controls Options

PrecisionLock alignment technology



Available Embedded Occupancy Sensor



Continuous, high Visual Comfort lens



Self-balancing and sliding suspension system

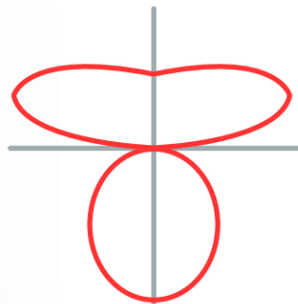


Easy-to-use lens installation tool



A Human-centric Solution to support working and learning

Designed around a continuous roll-in lens material, Proper features a continuous line of light while delivering visually comfortable and effective indirect and direct illumination. This lens allows for a 26% increase in luminous area compared to traditional pendant luminaires.



Proper offers a standard widespread indirect batwing and volumetric direct distribution to optimize balance of spatial luminance. Also, direct and indirect distributions can be controlled independently to facilitate the most effective and comfortable mix of illumination for any application need.

Ideal for education, commercial office, and multi-use spaces, Proper delivers the best light for sustained visual performance and is designed to blend in with the interior architecture, not compete with it.

Proper facilitates compliance with WELL Building Standards® with emphasis on visual lighting design, color quality, and glare control. Available Tunable White options feature 2 ranges: Productivity (3000K – 5000K), and Rhythm (2700K – 6500K). Paired with a diffuse and continuous uninterrupted lens, Proper delivers the quality and quantity of light needed in environments where people work, learn, and collaborate.





Proper-ly Engineered *for unparalleled performance and value*

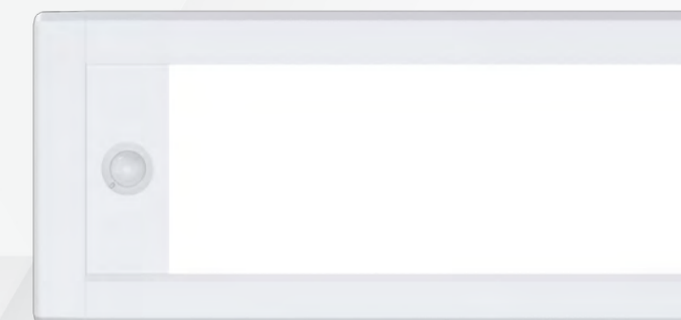
A self-balancing suspension system, combined with PrecisionLock alignment technology, makes Proper a breeze to install. For continuous applications greater than 8' in length, Proper also features a unique, patented tool that simplifies installation of the lens. Proper ships to the job site with QR codes for easy digital access to installation instructions and overall reduced packaging, saving install time and reducing jobsite waste.





Enhancing Comfort, Productivity and Performance *supporting today's collaborative and flexible work environments*

With the landscape of the modern-day office space evolving, Proper rises to the occasion, designed with direct and indirect optics working in harmony to create the most efficient and comfortable combination of ambient illumination for a space.



With available embedded controls to enable adaptability of space, Proper seamlessly meets the lighting requirements needed for occupancy demand at any time.



Proper Control

Power to the people

Proper controls solutions provide a range of benefits, from aiding in code compliance, to scalable networked lighting controls, to sophisticated building management systems and are available with nLight® enabled luminaires.

Embedded controls within the luminaire reduce the number of control devices in the ceiling, while simplifying the design and installation.

Available Tunable White capabilities empower Proper to reproduce natural light patterns and colors, compliment materials and support productivity with the optimal color temperature for the application.

Sustainable Design

Peerless supports sustainable design practices through vertical integration, reduced packaging, elimination of waste, material transparency, and minimizing our carbon emissions. To learn more, visit [acuitybrands.com/sustainability](https://www.acuitybrands.com/sustainability).



A Better Way to do Continuous Light

All lens, no breaks

Proper is distinguished by its continuous luminous lens that can run, uninterrupted, up to 100 linear feet without breaks or seams. Featuring a wide aperture lens for improved visual comfort, Proper delivers best-in-class performance and value.

Peerless[®]



[See More](#)