

A Steelcase Company

details

## Make an understatement.

Introducing dash by Details—a new personal LED task light that is as much about improving how we work as it is about making a subtle statement with its design. Featuring clean lines, fluid movement and a timeless aesthetic, dash provides optimal lighting in nearly every environment. Use it to complete a space or define it. The freedom is yours.

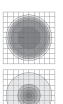








This project is the culmination of an extensive two-year collaboration between Steelcase and Foster + Partners of London, England.



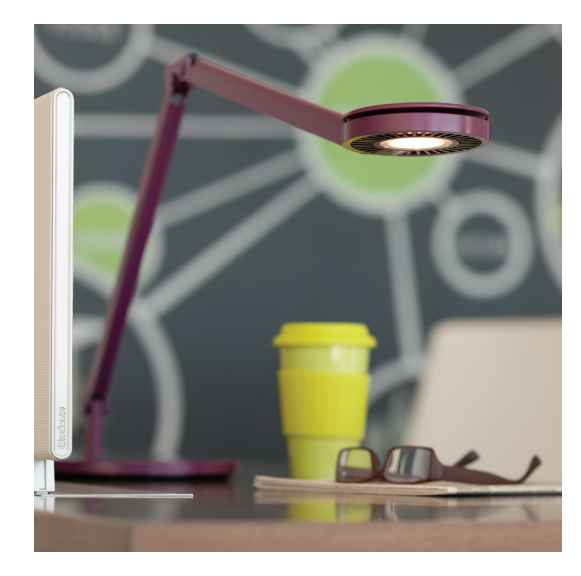
Every aspect of our design leverages observations on how light affects the way people work, think, communicate and interact within their environments. For example, dash yields a soft consistent pool of light (top) which "falls off" considerably less than other LED lamps (bottom).



Integrating what we learned and observed, we created dash—a light that optimizes form and function. For example, its distinct and intuitive design features a convection airflow solution that minimizes heat transfer, keeping the lamp head from becoming hot to the touch.

## Or make an exclamation.

Not every application calls for a light to be out of sight, out of mind. Much of the beauty of dash lies in the ability to utilize both its design and function to illuminate an environment. The dash task light can add a flash of life to any space with a variety of colors and finishes. Mounting options and features allow dash to be placed wherever it enhances the visual intent of the space best. Form meets function to elevate performance, and all is well.











The LED light provides better focus and control with a smaller concentration of diodes, reducing glare. The optical system produces ideal illumination at a visually pleasing color temperature to reduce eye strain.



As LED technology continues to develop, the light head can be removed and exchanged to accommodate the latest advancements.



A 360° range of motion is also achieved through the elimination of wires in the arms and head.



The dash task light has the distinction of being the first freestanding LED task lamp to achieve BIFMA Level 1 certification. It is 97% recyclable with 32% recycled content. Other sustainability features include mercury-free LEDs and a wireless electrical current that eliminates the use of PVC. The low-energy 8-watt LED array is easily replaceable after 50,000 hours or when new technology becomes available—whichever comes first.



## **Product Specifications**

- 8-watt LED
- 50,000 hour rated LED life
- 3500K color temperature
- Polished textured reflector
- Continuous range dimming control from 100% to 15%
- Three pivot points of articulation
- Momentary soft-touch switch

- Variable spring force for easy adjustability
- Convection airflow in head for heat dissipation
- Dual conductivity path to prevent power loss
- Replaceable light head
- Three user-adjustable tension control knobs

- 360° lower arm rotation
- 360° head rotation
- 32" horizontal reach
- 22.25" vertical reach
- Arm 1.4 lbs; base 8.25 lbs; rail mount .3 lbs
- Freestanding: LDASHF Rail mount: LDASHR





Bright ideas at work.

available at:



800.531.3746 info@thehumansolution.com thehumansolution.com

