

dash LED task lighting





VERSATILE DESIGN

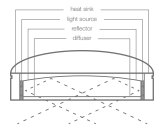
Complemented by a wide range of colors, the classic design of dash and dash mini can complete a space or offer a unique accent, making it simple to choose the right light for the workspace and the user.



Light Matters

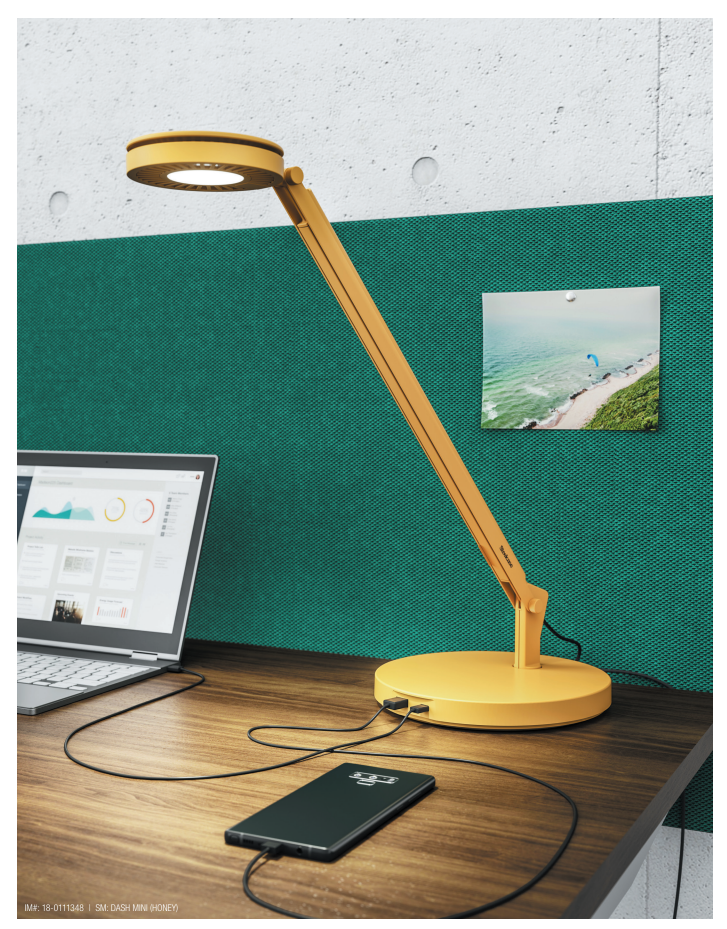
The dash® and dash mini LED Task Lights feature clean lines, fluid movement and a timeless aesthetic. Underneath the beautiful exterior lies superior light quality that eliminates distracting shadows, reduces eyestrain and improves user comfort. Each dash LED Task Light has a high color rendering index of 94, meaning you'll see the true nature of colors.

All dash lights feature adjustable dimming for each user's preferred brightness. Select dash lights feature an optional integrated occupancy sensor, which intelligently switches the light off when not in use.



IDEAL COLOR, CONTRAST AND CLARITY

At an optimal 3500K color temperature, dash prevents eye fatigue by evenly distributing light with a gradual fade, unlike some LED solutions that function more like a spotlight—illuminating a small area and harshly fading out, creating too much contrast.



DASH MINI WITH USB

Two USB ports, type C (60W max.) and type A (2.4A max.), provide enough power to charge two devices at a time.

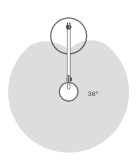
Work powerfully. See vibrantly.

In addition to providing the highest quality light for your work surface, both dash and dash mini are also packed with power right at your fingertips. The self-contained base features two convenient USB ports that deliver the maximum power needed by a range of popular devices. The type C USB (60 watt max.) is a universal standard, globally adopted by major technology brands, supporting a wide variety of USB-C-compatible laptops, tablets and phones. USB-A (2.4A max.) is an industry mainstay for charging multiple personal devices.



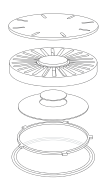
INTEGRATED SOTO RAIL-MOUNTED BRACKET

Designed for use with privacy screens, the Integrated SOTO Rail-Mounted Bracket provides ideal placement and flexibility.



ADDITIONAL ENERGY SAVINGS

An optional Passive Infrared (PIR) occupancy sensor—with a 36" activation range—turns the light off when it's not in use, to save energy and extend lamp life.



COOLER TO THE TOUCH

The dash Task Light's innovative design features a convection airflow solution that minimizes heat transfer, keeping the light head from becoming hot.



SUSTAINABILITY FIRST

As the first freestanding LED task light to achieve BIFMA level 1 certification, dash is 97% recyclable, made of 32% recycled content and mercury-free.

DASH MINI LED TASK LIGHT



DASH LED TASK LIGHTS

The dash LED Task Light is the culmination of an extensive collaboration between Steelcase and Foster + Partners of London, England.

DASH LED TASK LIGHT



USB TYPE C AND TYPE A PORTS AVAILABLE

Freestanding base with USB is available on both dash and dash mini lights.

STATEMENT OF LINE

DASH | TASK LIGHTING



Freestanding with USB



Freestanding



Rail-Mounted



Integrated SOTO Rail-Mounted



C-clamp-Mounted



Panel-Mounted



Slatwall- and SlatRail-Mounted

DASH MINI | TASK LIGHTING



Freestanding with USB



Freestanding



Rail-Mounted



Integrated SOTO Rail-Mounted



C-clamp-Mounted



Panel-Mounted



Slatwall- and SlatRail-Mounted

SURFACE MATERIALS

Surface materials shown in brochure:

4AV3 Blue Jay

4AQ8 Wasabi 4710 Low Gloss Black



4799 Platinum



Colors are representative and may vary slightly from actual material.

For further options, visit us online.

CERTIFICATIONS

• cETLus

SPECIFICATIONS

- 9.3 watt LED
- 50,000-hour-rated LED life
- 3500K color temperature
- 94 Color Rendering Index
- · 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
- · Optional occupancy sensor
- Optional base with two USB ports, one type C (60 watt max.) and one type A (2.4A max.)
- · Convection airflow in head for heat dissipation
- · Dual conductivity path to prevent power loss

- · Replaceable light head
- · User-adjustable tension control knobs
- 360° lower arm rotation mounting brackets
- 160° lower arm rotation freestanding bases
- 360° head rotation
- · 37" horizontal reach (dash)
- 25" vertical reach (dash)
- · Arm 1.4 lbs; base 9.65 lbs; rail mount .3 lbs (dash)
- 24" horizontal reach (dash mini)
- · 20" vertical reach (dash mini)
- Arm 1.0 lbs; base 9.25 lbs; rail mount .3 lbs (dash mini)

SUSTAINABILITY

At its heart, sustainability at Steelcase is about people. It's about creating and supporting the economic, environmental and social conditions that allow people and communities to reach their full potential.

Research and insights direct our path. It's not only about creating goods, it's about creating good. It's not only about creating value, it's about living our values. It's not just about reducing our footprint, it's about expanding our reach. It's about creating lasting and meaningful change to enable the long-term wellbeing of current and future generations.

Innovative products and solutions result. In the development of our products, we work to consider each stage of the life cycle: from materials extraction, production, transport, use and reuse, until the end of its life. We demonstrate performance through third-party verified certifications and voluntary product declarations.

Steelcase's sustainability promises, actions, and results are communicated in an annual Corporate Sustainability Report.

Steelcase[®]



f facebook.com/Steelcase



y twitter.com/Steelcase



youtube.com/SteelcaseTV