

The productivity-focused workspace busy lights: Flag 2, Cube 2, and Switch Pro 2

Luxafor debuts Flag 2, Cube 2, and Switch Pro 2: modern tools designed to boost focus, streamline communication, and improve team productivity.

NEW YORK, NY, UNITED STATES,
December 9, 2024 /EINPresswire.com/
-- Luxafor, a developer of workplace
productivity tools with over a decade of
experience in the market, announces
the release of three updated products:
Flag 2, Cube 2, and Switch Pro 2. These
products reflect Luxafor's commitment
to offering practical solutions that
meet the evolving needs of individuals
and teams in professional work
environments.



Busy Lights for Office Productivity and Meeting Rooms

Flag 2: A Refined Take on a Classic Busy Light



We are proud to introduce these updated products, which reflect our dedication to providing users with tools that enhance both personal and team productivity."

Kaspars Skerba

The Flag 2 is an updated version of Luxafor's classic busy light, the original Luxafor Flag. It is a sleek and convenient tool that helps professionals reduce distractions in offices and home workspaces. The Flag 2 maintains its user-friendly functionality, enabling clear availability status signaling with customizable LEDs and integrations with popular platforms such as Microsoft Teams and Zapier for automated status and notification display.

The updated version features improved materials and molding for quality assurance and design continuity. However, perhaps the most important change is the USB-C connectivity that aligns the product with current trends and regulations, as the European Commission (EC) published an official date for USB-C implementation – December 28, 2024. This update means the users will have fewer cables to manage and ultimately helps reduce technological waste.

Cube 2: App-Free Status Light

The Luxafor Cube 2 is a wireless busy light designed for individual desks and meeting rooms that operates through intuitive rotation-based controls to display availability. It eliminates the need for an app to control the user's status. This is essential for corporations with stricter internal security guidelines, since they may not allow the installation of third-party software or even the connection of external devices. Notably, existing users of Luxafor's Bluetooth Pro remote-control availability light can pair their device to the new Cube 2 to avoid needing an app to control the units.

Switch Pro 2: Room Availability Light

The Luxafor Switch Pro 2 builds on the functionality of the Cube 2 by introducing a remote-controllable light for shared spaces. Its main use case is managing room availability in busy offices or coworking spaces. One part



Office and Workspace Busy Light Flag 2 Black



Meeting Room Status Light Switch Pro 2

of the availability indicator attaches by the door of a meeting room or an office, while the Cube is used to switch the LED color and change the availability status remotely—from inside the room.

"The Flag 2, Cube 2, and Switch Pro 2 represent our ongoing commitment to meeting the demands of modern workplaces," said Kaspars Skerba, founder and technical director at Luxafor.

Luxafor's latest products address the challenges of communication and focus in hybrid work environments while aligning with users' demands for USB-C connectivity, sleek designs, and simple controls.

Haralds Dernovs Luxafor email us here Visit us on social media: Facebook X LinkedIn Instagram YouTube

TikTok

This press release can be viewed online at: https://www.einpresswire.com/article/766148919

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.