**LG REVEALS MULTIFUNCTIONAL 3-IN-1 PROJECTOR COMBINING LIGHTING AND SPEAKER AT CES 2025**

*Company Redefines Space Efficiency and Versatility With Innovative Lifestyle Projectors: CES Award-winning 3-in-1 and Most Compact 4K UST Model Yet*

**ENGLEWOOD CLIFFS, N.J., Jan. 2, 2025** — LG Electronics (LG) is reinforcing its reputation as a top provider of lifestyle projectors with the introduction of two brand-new models at CES 2025. Raising the bar for the lifestyle projector category, LG’s “new-concept” models are designed to deliver maximum space efficiency. The CES Innovation Award-winning PF600U is a versatile device that seamlessly combines a projector with a Bluetooth speaker and LED mood lamp, while the CineBeam S (model PU615U) has the distinction of being LG’s smallest-ever 4K Ultra Short Throw (UST) projector. Worthy successors to 2024’s popular LG CineBeam Q, the innovative, new models boast exceptional picture quality, design and ease-of-use; making them the ideal lifestyle companions for modern consumers.

**PF600U: A Versatile 3-in-1 Lifestyle Companion for Everyday Spaces**

The groundbreaking PF600U, a CES Innovation Award honoree, transforms living spaces with its multifunctionality. Serving as a projector, Bluetooth speaker and LED mood lamp, it can tailor any room’s ambiance to the user’s preferences. Whether enjoying a private theater, soothing visuals or a mood-lit listening session, it effortlessly curates a distinctive experience that enriches the moment.

Inspired by a floor lamp, the stand-pole design ensures intuitive usability and effortless integration into any space. It features FHD (1,920 x 1,080) resolution, 300 ANSI lumens of brightness and seamless OTT streaming via LG webOS for premium entertainment. Its stereo speakers with passive radiators offer rich and immersive sound, while the LED mood lamp enhances ambiance with nine colors and five brightness levels. Courtesy of its 110-degree tilting head and auto screen adjustment function, the extremely versatile companion supports a wide range of activities, from solo movie nights to immersive music sessions with friends.

**CineBeam S: Compact 4K UST Projector Creates Freedom for Interior Design**

The CineBeam S is LG’s smallest 4K UST projector, combining premium image quality with a sleek, compact and lightweight design that enables exceptional portability. Despite its compact size, it delivers stunning 4K UHD (3,840 x 2,160) resolution and 500 ANSI lumens of brightness, producing vivid, lifelike visuals with 154 percent coverage of the DCI-P3 color space. Its ultra-short throw capability projects images ranging from 40- to 100-inches with just a few inches of wall clearance, maximizing space utilization without compromising on immersion.

Featuring a minimalistic metallic finish, the CineBeam S blends effortlessly into modern interiors while its rich and immersive sound comes courtesy of its built-in stereo sound system with Dolby Atmos. Powered by LG webOS, it provides easy access to popular streaming platforms. Intuitive features, such as Auto Screen Adjustment, Wall Color Adjustment and Screen Scaling/Shifting, ensure stress-free setup and optimal screen alignment, adapting to various room configurations and wall surfaces.

“With the PF600U’s 3-in-1 versatility and the CineBeam S’s compact, ultra-short throw design, LG is setting a new standard for lifestyle projectors that cater to diverse spaces and user demands,” said YS Lee, vice president and head of the IT Business Unit, LG Media Entertainment Solution Company. “LG is dedicated to delivering versatile projectors that adapt to different moods and lifestyles while seamlessly integrating into various environments, elevating the everyday experiences of modern users.”

**Specifications:**

|  | | **PF600U** | **PU615U** |
| --- | --- | --- | --- |
| **Resolution** | | FHD (1,920 x 1,080) | 4K UHD (3,840 x 2,160) |
| **Brightness** | | 300 ANSI Lumens | 500 ANSI Lumens |
| **Contrast Ratio** | | 150,000:1 | 450,000:1 |
| **Size (W x D x H)** | | 290 x 290 x983 | 110 x 160 x 160mm |
| **Weight** | | 7.5kg | 2.5kg |
| **Light Source** | | LED (RGBB) | Laser (RGB) |
| **Projection Lens** | **Screen Size** | 30 - 120 inches | 40 - 100 inches |
| **Throw Ratio (Min.)** | 1.2 | 0.25 |
| **HDR** | | HDR, HLG | HDR 10, HLG |
| **Speaker** | | Stereo sound (Passive Radiator x 2) | Stereo sound with Dolby Atmos |
| **Keystone** | | Auto Screen Adjustment | Auto Screen Adjustment |
| **Platform** | | webOS | webOS |
| **Wireless** | | Android / iOS | Android / iOS |
| **Inputs** | | HDMI, USB Type-C | HDMI, USB Type-C |

# # #

**About LG Electronics USA**

LG Electronics USA, Inc., based in Englewood Cliffs, N.J., is the North American subsidiary of LG Electronics, Inc., a $68 billion global innovator in technology and manufacturing. In the United States, LG sells a wide range of innovative home appliances, home entertainment products, commercial displays, air conditioning systems, and vehicle components. LG is an 11-time ENERGY STAR® Partner of the Year. The company's commitment to environmental sustainability and its "Life's Good" marketing theme encompass how LG is dedicated to people's happiness by exceeding expectations today and tomorrow. For more information, visit [www.LG.com](https://www.lg.com/).

*Media Contacts:*

LG Electronics USA                                                   LG Electronics USA

Chris De Maria                                                         Christin Rodriguez

[**christopher.demaria@lge.com**](mailto:christopher.demaria@lge.com)                            [**christin.rodriguez@lge.com**](mailto:christin.rodriguez@lge.com)

LG-One

[**LGHEUS@LG-One.com**](mailto:LGHEUS@LG-One.com)