

FOR IMMEDIATE RELEASE

## CCS and Basler Awarded for Basler SLP Lighting Solutions in Vision Systems Design 2021 Innovators Awards Program



**Kyoto, Japan, May 21, 2021** – CCS Inc. and Basler AG were jointly recognized among the best in machine vision by the judges of the Vision Systems Design 2021 Innovators Awards program with a Silver Award for their Basler SLP lighting solutions. The Basler SLP feature enables direct communication between camera and light source with only one software, the pylon Camera Software Suite.

CCS partnered with Basler, the leading manufacturer of industrial cameras, to develop a comprehensive portfolio of intelligent lighting for selected Basler ace cameras with the Basler SLP feature. By enabling direct communication between camera and light source with one software, users can reduce vision system complexity and integrate lighting easily and early on, thus shortening the time spent on design and installation.

With the Basler SLP feature, customers can choose from two approaches: a plug-and-play solution using the Basler Camera Light series, where the SLP controller and standard lighting are integrated in one product, or the more flexible solution, where the Basler SLP controller provides the connection of a light source of choice from a wide range of light sources to the camera's SLP feature.

The CCS leader for the project, Takayuki Fujita, said it was an honor to receive the Silver Award: “We are excited to receive recognition for this collaboration between CCS and Basler. By developing a solution that controls both the camera and lighting with the Basler pylon Camera Software Suite, even strobing and overdrive functions can be quickly configured regardless of user experience level. Through our partnership with Basler, we are happy to offer this unique and cutting-edge lighting solution to solve challenges facing a wide range of customers.”

This marks the third consecutive year that CCS has been honored by the Innovators Awards program. CCS will continue developing innovative solutions to solve customers' evolving lighting challenges.

### **About the Vision Systems Design 2021 Innovators Awards**

The Vision Systems Design 2021 Innovators Awards program reviews and recognized the most innovative products and services in the vision and image processing industry. Criteria used in the Innovators Awards ranking included: originality, innovation; impact on designers, systems

integrators and end-users; fulfilling a need in the market that hasn't been addressed, leveraging a novel technology, and increasing productivity.

For more information, please do not hesitate to contact us or visit our website at [www.ccs-grp.com/product/vision/BCL/](http://www.ccs-grp.com/product/vision/BCL/).

---

From 1993, CCS advanced the machine vision industry by developing LED lighting for inspection that Created Customer Satisfaction for both manufacturers and their consumers, who demanded safe, high-quality goods. Today, CCS leads the machine vision world in innovation with thousands of products including lights, controllers, and accessories. CCS's global network of employees is dedicated to helping manufacturers capture the most important details in an inspection, so that their customers never receive anything less than their highest quality.

# # #

**Press Contact:**

Emily Ting – Marketing Communications

Tel. +81-75-415-8277

[e-ting@ccs-inc.co.jp](mailto:e-ting@ccs-inc.co.jp)

**CCS Inc.**

38 Konoecho, Demizu-Agaru, Muromachi-dori,  
Kamigyo-ku, Kyoto, 602-8019 Japan

TEL: +81-75-415-8277

[sales@ccs-inc.co.jp](mailto:sales@ccs-inc.co.jp)

[www.ccs-grp.com](http://www.ccs-grp.com)