

[See all 24 Products in Family](#)

170mm Low Angle Ring Light White

See More by [CCS](#)



CCS Low-Angle LED Ring Lights

Stock **#21-793** **1 In Stock**

1 C\$5,285⁰⁰

ADD TO CART

| Volume Pricing | |
|----------------|-------------------------------|
| Qty 1+ | C\$5,285.00 each |
| Need More? | Request Quote |

Product Downloads

General

LDR2-170SW2-LA **Model Number:**

LED Illuminator **Type of Illumination:**

CCS **Manufacturer:**

Low-Angle Ring Light **Geometry:**

Illumination Mode:

Constant

Physical & Mechanical Properties

Dimensions (mm):
OD: 170 , ID: 134 , Height 22

Weight (g):
350

Optical Properties

Color:
White

Electrical

Power Consumption (W):
22

Hardware & Interface Connectivity

Input Voltage (V):
24

Power Supply:
Power Supply Required and Sold Separately.
USA: [#73-491](#)
Europe: [#73-491](#)
Japan: [#89-513](#)
Korea: [#33-773](#)
China: [#73-491](#)

Environmental & Durability Factors

Color Temperature (K):
5500

Regulatory Compliance

RoHS 2015:
[Exempt](#)

Reach 224:
[Contains SVHC\(s\)](#)

Certificate of Conformance:
[View](#)

Product Details

- Low 30° LED Mounting Angle
- Designed for Constant Output Power for Prolonged Use
- Ideal for Darkfield Illumination

CCS Low-Angle LED Ring Lights feature a low 30° LED mounting angle for darkfield illumination applications. By mounting a flexible circuit board at a steep slope, these ring lights are able to effectively concentrate light at small working distances. These low-angle LED ring lights are designed to maintain constant output power over prolonged periods. CCS Low-Angle LED Ring Lights enable images that clearly emphasize characteristic features of an object and are ideal for inspection of engraving, damage, or stains on metal surfaces, edge detection, inspection for contaminants, and other manufacturing and industrial applications.

[3D-Printable Mount Files](#)



Ring Light Configuration

DOWNLOAD NOW

Designed for use with the [Articulating Arm Mounting Systems](#), these 3D-printed mounts allow easy positioning of lights in brightfield or darkfield setups. The design is based on mounting illumination to 1/4-20" breadboards or into 80/20 extrusion systems, but can be adapted based on user needs. Mounts are available for ring, bar, line, and inline spot lights.



Application Note

Illumination Mounts for Machine Vision Applications
[Read](#)

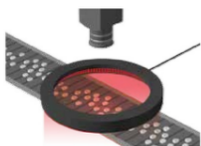


Video

Assembly of 3D Printed Mounts for Common Illumination Geometries
[Watch](#)

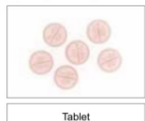
Technical Information

Imaging example : Text on tablets, exterior imaging



| | |
|-----------------------|--|
| Description | Text, visual inspection |
| Workpiece | Tablet |
| Conventional lighting | Interior lamp |
| New lighting | LDR2-170RD2-LA |
| Result | Emphasizes text and edge of the exterior |

Workpiece image



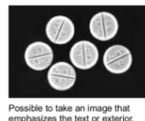
Tablet

Interior lamp



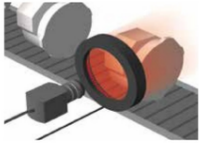
It is difficult to take an image that emphasizes the text or exterior.

LDR2-170RD2-LA



Possible to take an image that emphasizes the text or exterior.

➤ Imaging example : Imaging of engraved text on a metal block (stain finishing)



| | |
|-----------------------|---------------------------------|
| Description | Character recognition |
| Workpiece | Metal block |
| Conventional lighting | LED Dome Light |
| New lighting | LDR2-132RD2-LA |
| Result | Extracts only the engraved text |

Workpiece image



Metal block (stain finishing)

LED Dome Light



The whole thing is illuminated, making it difficult to emphasize only the characters.

LDR2-132RD2-LA



Reduces effects from the stain finishing, making it possible to emphasize the characters.