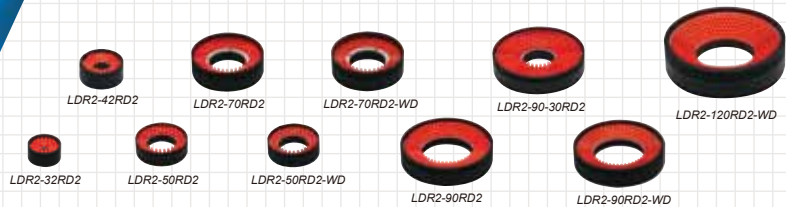


LDR2 RD2 type series

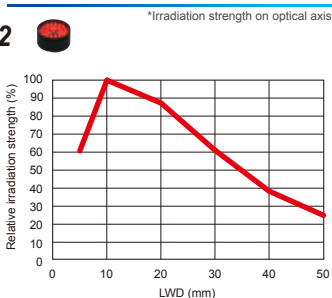
24V Red LED Lights



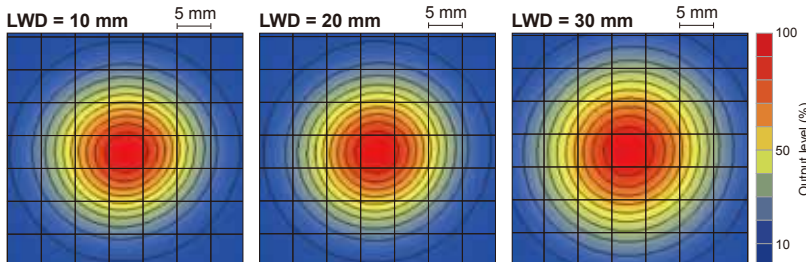
LDR2 Series Data

Irradiance Graph* (LWD Characteristic)

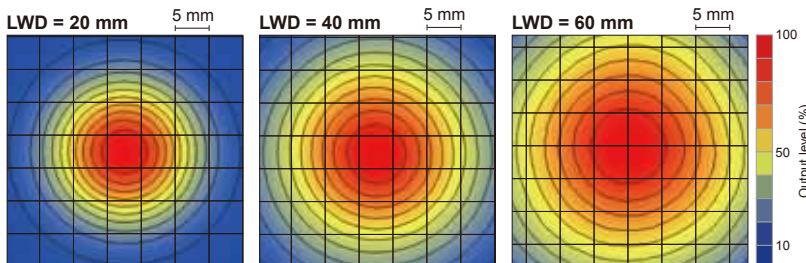
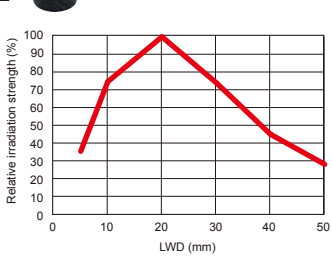
» LDR2-32RD2



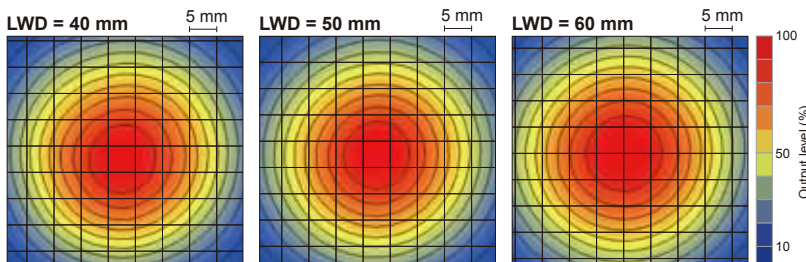
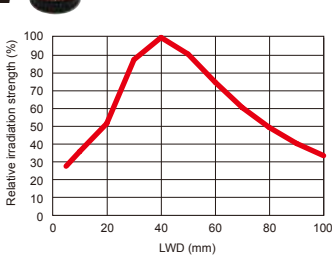
Uniformity Graph



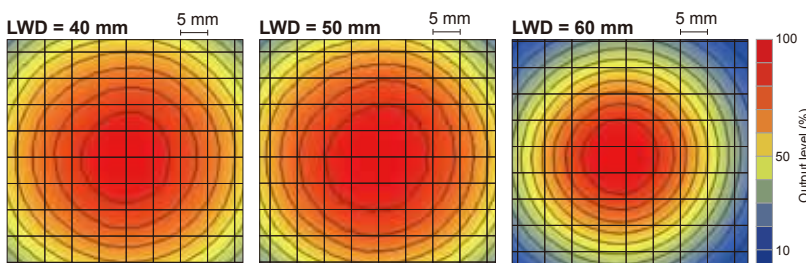
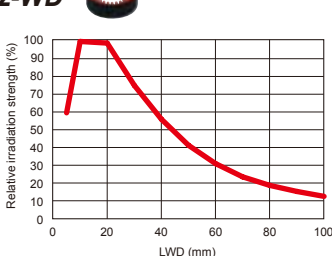
» LDR2-42RD2



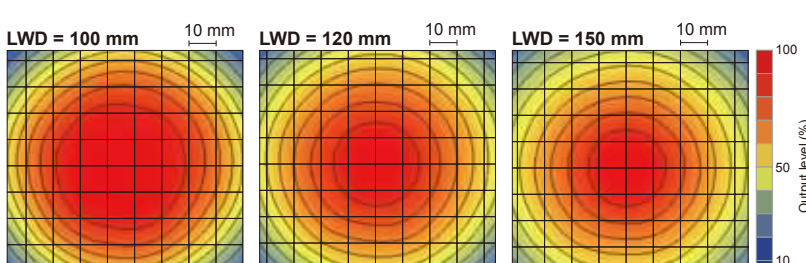
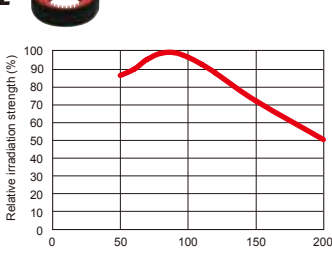
» LDR2-50RD2



» LDR2-50RD2-WD



» LDR2-70RD2



* The graphs provided here are for reference only. Results for individual products may vary.

Measurement Conditions

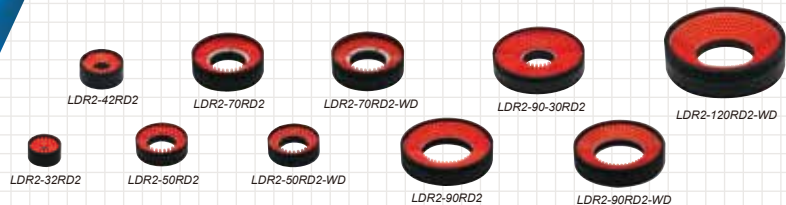
Irradiance graph (LWD characteristic): Light intensity of 100%, constant lighting

Uniformity graph: Light intensity of 100%, directly after lighting.

Brightness comparison: Illuminance comparison between previous and new models (actual measured values).

LDR2 RD2 type series

24V Red LED Lights



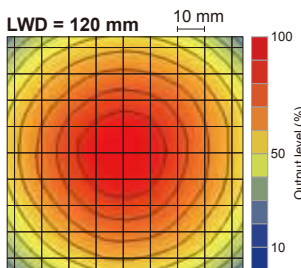
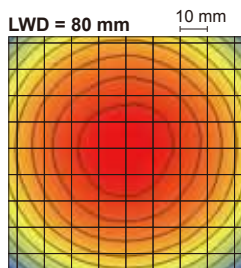
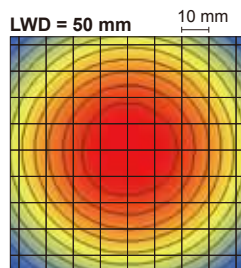
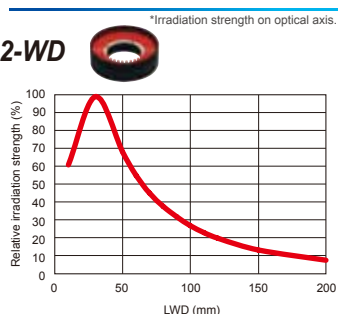
LDR2 Series Data

Irradiance Graph* (LWD Characteristic)

Uniformity Graph

» LDR2-70RD2-WD

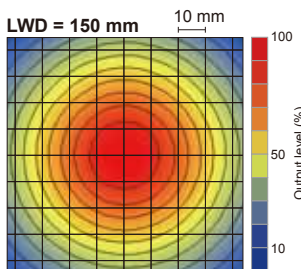
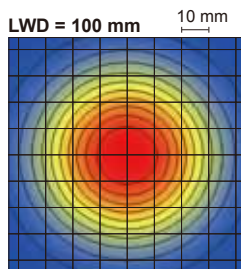
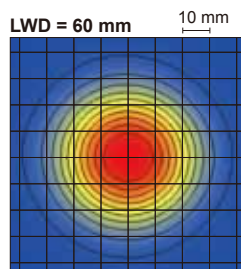
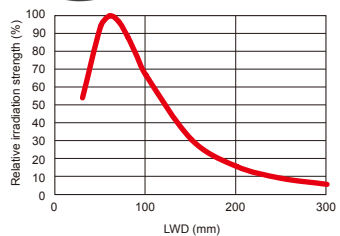
Brighter!
4X
Previous
Models



Output level (%)

» LDR2-90RD2

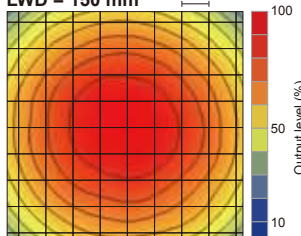
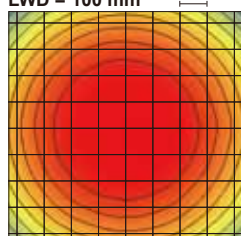
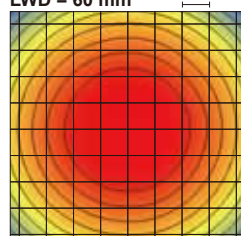
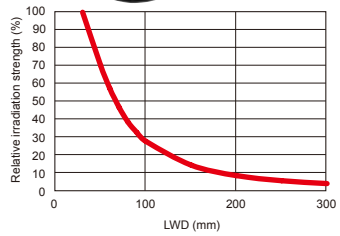
Brighter!
7X
Previous
Models



Output level (%)

» LDR2-90RD2-WD

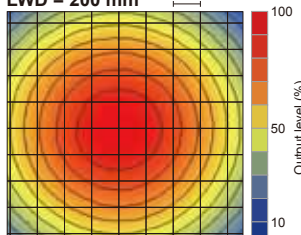
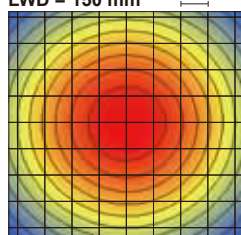
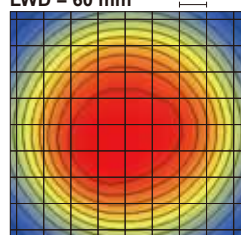
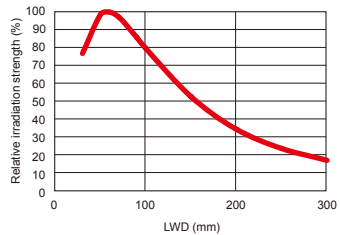
Brighter!
5X
Previous
Models



Output level (%)

» LDR2-90-30RD2

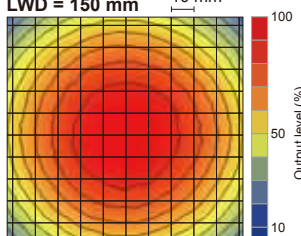
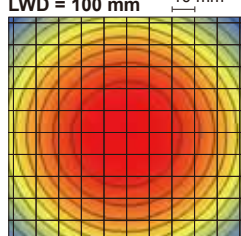
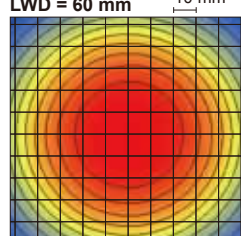
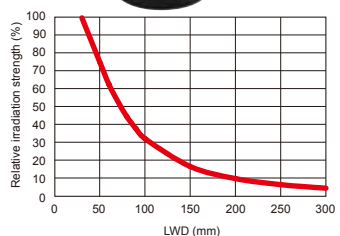
Brighter!
9X
Previous
Models



Output level (%)

» LDR2-120RD2-WD

Brighter!
7X
Previous
Models



Output level (%)

* The graphs provided here are for reference only. Results for individual products may vary.

Measurement Conditions

Irradiance graph (LWD characteristic): Light intensity of 100%, constant lighting

Uniformity graph: Light intensity of 100%, directly after lighting.

Brightness comparison: Illuminance comparison between previous and new models (actual measured values).

Copyright © 2013 CCS Inc. All Rights Reserved.

Descriptions in this document are based on information available as of May 2013. 02003-00-1305-LDR2_DS_RD2-2