

Direct Lighting

Low-Angle Ring Lights

LDR-LA1 Series

Provides direct light at a low angle from an emitting part directed horizontally

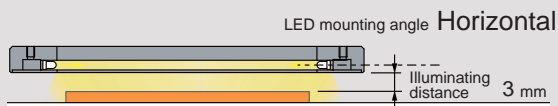


Applications Edge detection; inspection for engraving, damage, or stains on metal surfaces; inspection for foreign material on wafers; inspection of bonding on shrink film; engraved character recognition for rubber; etc.

➤ Illuminating Closest to the Workpiece

Allows for illuminating closer to the workpiece than the LDR2-LA series. Perfect for imaging of minute unevenness, damage, or engraved characters.

Imaging example for the LDR-206SW2-LA1: Imaging the appearance of food containers



LDR2-208SW2-LA



The seal and engraved text affect the image, and the shrink seal cannot be sufficiently detected.

LDR-206SW2-LA1

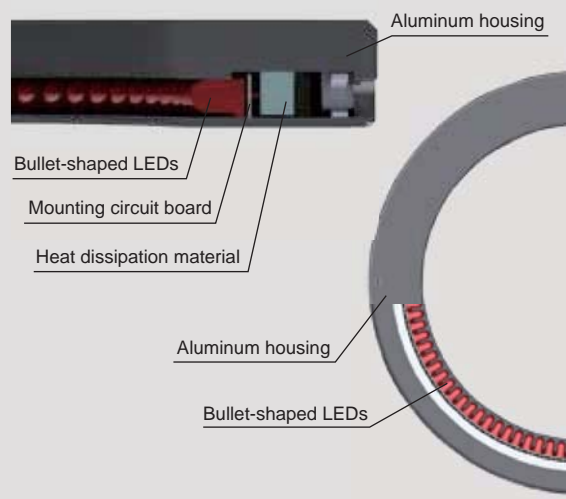


Only the shrink seal clearly stands out.

➤ LEDs Mounted Horizontally

Achieved a thin device that is 10 mm thick by mounting LEDs horizontally in one line. Helps save space because it can be installed near the workpiece.

Cross-section image of the LDR-146-LA1



➤ Custom Orders

Please contact your sales representative.

E.g.: Changed the format to take measures against interference with the device

Customizable items

- External/internal diameter
- Wavelength/Color
- Increase output
- Cable length
- Illuminating angle
- Format/material
- Connector format
- Installation/mounting

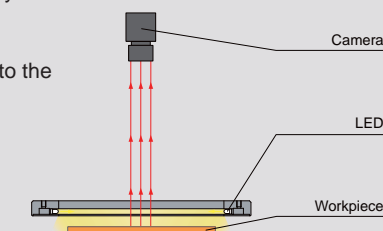
Format/material Created a Light Unit with a shape to match the purpose



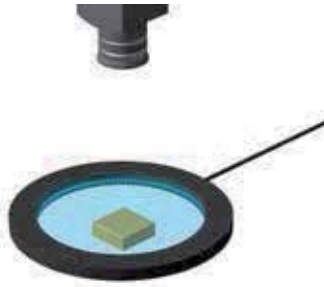
➤ Example Configuration

LEDs are arranged facing horizontally in a ring shape. It can be used extremely close to the workpiece.

LDR-146-LA1



➤ Imaging Example: Imaging the Appearance of Plastic Case Surfaces



Description	Visual inspection
Workpiece	Plastic cases
Conventional lighting	Interior lamp
New lighting	LDR-146BL2-LA1
Result	Extracting the damage

Workpiece image



Plastic cases

Interior lamp



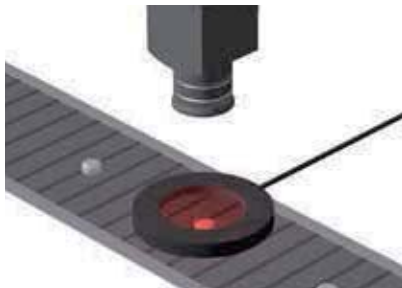
The whole thing is evenly illuminated, making it difficult to detect the damage.

LDR-146BL2-LA1



It is possible to clearly get an image of the outside and damage on the surface.

➤ Imaging Example: Imaging the Appearance of Button Cell Batteries



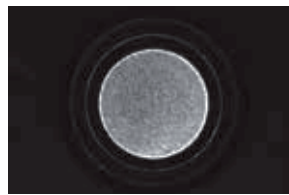
Description	Visual inspection
Workpiece	Button cell batteries
Conventional lighting	LED Ring Light
New lighting	LDR-75RD2-LA1
Result	Extracting the damage

Workpiece image



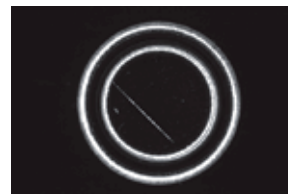
Button cell batteries

LED Ring Light



It is difficult to get an image of the button cell battery outside or damage on the surface.

LDR-75RD2-LA1



It is possible to clearly get an image of the outside and damage on the surface.

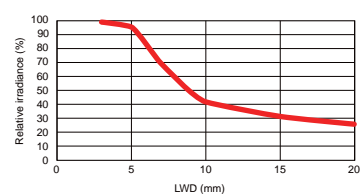
➤ Data: Relative Irradiance Graph and Uniformity (Representative Example)

The data included is for reference only and does not guarantee the quality of this product.

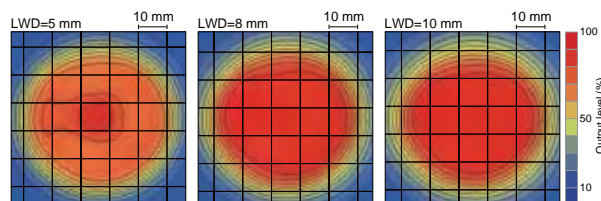
LDR-75RD2-LA1

Relative irradiance graph^{*1}
(LWD characteristics)^{*2}

*1 Irradiance on the optical axis
*2 Illuminating distance from the Light Unit to the workpiece



Uniformity (Relative irradiance)



Direct Lighting

- LDR2
- LDR2-LA
- LDR-LA1
- SQR
- SQR-TP

Diffused Lighting

- HPR2
- LFR
- LKR
- FPR
- FPQ2

Direct Lighting

- LDL2
- LDLB
- HLDL2
- HL

Diffused Lighting

- TH2 (5 types)
- TH
- LFL
- HPD2
- LDM2
- LAV
- PDM
- LFX3
- LFX3-PT
- LFV3

Collimated Lighting

- MSU
- MFU

Strobe Lighting

- PF

Water-proof

- HLDR-IP/HSL-PCL

Ultraviolet Lighting

- UV2
- UV
- LNSP-UV-FN

Infrared Control Lighting

- IR2

Intensely Control Lighting

- IU

Spot Lighting, Etc.

- HLV3
- HLV2
- LV
- LSP
- HFS/HFR
- HLV3-NR
- HLV3-3M-RGB-4
- HLV2-NR
- HLV2-3M-RGB-3W
- PFB3
- PFB2

Convergent Lighting

- LNLP
- LNSP2
- LNSP
- Coaxial Units
- LNSP-FN
- LN/LN-HK

Diffused Lighting

- LNSD
- LND2
- HLND
- LT

Oblique Angled Lighting

- LNV
- LNDG
- LNIS2
- LNIS
- LNIS-FN

Lenses

- Telecentric Lens
- Macro Lens

LDR-LA1 Series



Lineup

Model name	LED color	Power consumption	Peak wavelength / correlated color temperature	Options	Extension cables	Recommended Control Units	Weight
LDR-75RD2-LA1	Red	24 V / 2.6 W	630 nm	-	FCB* ² Straight Cable FCB-W* ³ 2-branch Cable FCB-F 4-branch Cable FRCB Robot Cable	PD3 CC-ST-1024 PSB POD* ¹	55 g
LDR-75SW2-LA1	White		5,500 K				
LDR-75BL2-LA1	Blue		470 nm				
LDR-75GR2-LA1	Green	24 V / 3.8 W	525 nm				
LDR-96RD2-LA1	Red		630 nm				
LDR-96SW2-LA1	White		5,500 K				
LDR-96BL2-LA1	Blue	24 V / 3.8 W	470 nm				
LDR-96GR2-LA1	Green		525 nm				
LDR-146RD2-LA1	Red		24 V / 4.6 W				630 nm
LDR-146SW2-LA1	White	24 V / 6.0 W	5,500 K				
LDR-146BL2-LA1	Blue	24 V / 6.1 W	470 nm				
LDR-146GR2-LA1	Green		525 nm				
LDR-176RD2-LA1	Red		24 V / 6.1 W	630 nm			
LDR-176SW2-LA1	White	24 V / 7.6 W	5,500 K				
LDR-176BL2-LA1	Blue		470 nm				
LDR-176GR2-LA1	Green		525 nm				
LDR-206RD2-LA1	Red	24 V / 7.1 W	630 nm				
LDR-206SW2-LA1	White	24 V / 9.1 W	5,500 K				
LDR-206BL2-LA1	Blue		470 nm				
LDR-206GR2-LA1	Green		525 nm				

Extension Cables ▶ P.308 Control Unit Selection Guide ▶ P.251 List of Control Unit Specifications ▶ P.253

LED Properties

Spectral distribution

Offers you the most suitable lens filter for each wavelength. For details about the lens filter, refer to P.299.

Directional characteristics

■ Red LED

■ White LED

■ Blue LED

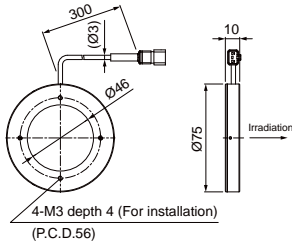
■ Green LED

Be sure to read the "Instruction Guide" included with the product before use and follow the safety precautions upon use. The data included is for reference only. Actual values may vary.

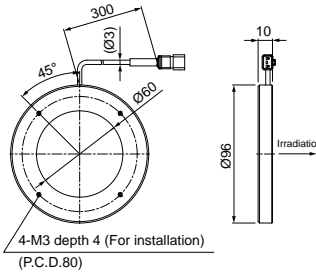
- LDR2
- LDR2-LA
- LDR-LA1**
- SQR
- SQR-TP
- HPR2
- LKR
- FPR
- FPQ2
- LDL2
- LDLB
- HLDL2
- HL
- TH2 (5 types)
- TH
- LFL
- HPD2
- LDM2
- LAV
- PDM
- LFX3
- LFX3-PT
- LFV3
- MSU
- MFU
- PF
- HLDR-IP/
- HSL-PCL
- UV2
- UV
- LNSP-UV-FN
- IR2
- IU
- HLV3
- HLV2
- LV
- LSP
- HFS/HFR
- HLV3-NR
- HLV3-3M-RGB-4
- HLV2-NR
- HLV2-3M-RGB-3W
- PFB3
- PFB2
- LNL
- LNSP2
- LNSP
- Coaxial Units
- LNSP-FN
- LN/LN-HK
- LNSD
- LND2
- HLND
- LT
- LNV
- LNDG
- LNS2
- LNS
- LNS-FN
- Telecentric Lens
- Macro Lens

Dimensions (mm)

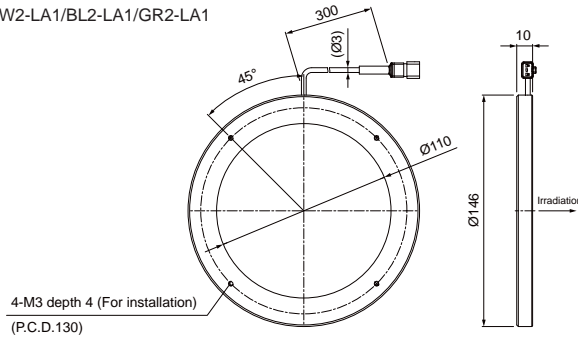
LDR-75RD2-LA1/SW2-LA1/BL2-LA1/GR2-LA1



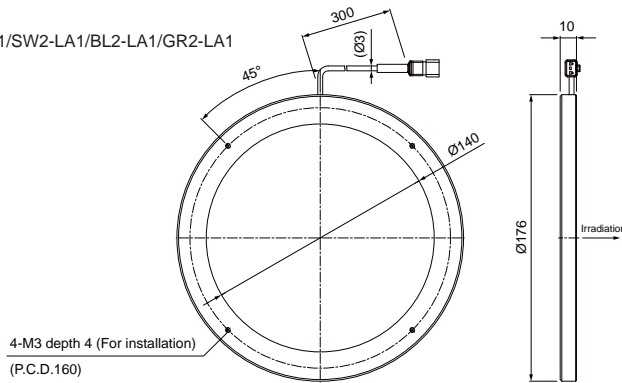
LDR-96RD2-LA1/SW2-LA1/BL2-LA1/GR2-LA1



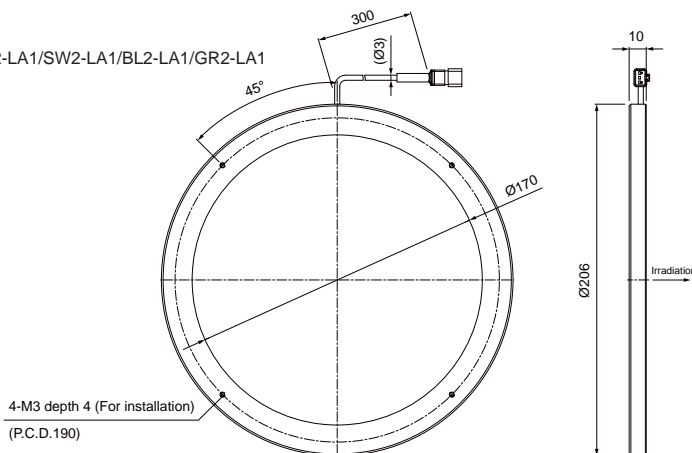
LDR-146RD2-LA1/SW2-LA1/BL2-LA1/GR2-LA1



LDR-176RD2-LA1/SW2-LA1/BL2-LA1/GR2-LA1



LDR-206RD2-LA1/SW2-LA1/BL2-LA1/GR2-LA1



You can change the connectors of the Light Unit cable. Choose between M12 connectors and flying leads. Refer to P.5 for details.

Direct Lighting	LDR2 LDR2-LA LDR-LA1 SQR SQR-TP
Diffused Lighting	HPR2 LFR LKR FPR FPQ2
Direct Lighting	LDL2 LDLB HLDL2 HL
Diffused Lighting	TH2 (5 types) TH LFL HPD2 LDM2 LAV PDM LFX3 LFX3-PT LFV3
Colimated Lighting	MSU MFU
Strobe Lighting	PF
Water-proof	HLDR-IP/ HSL-PCL
Ultraviolet Lighting	UV2 UV LNSP-UV-FN
Infrared Lighting	IR2
Intensely Control Lighting	IU
Spot Lighting, Etc.	HLV3 HLV2 LV LSP HFS/HFR HLV3-NR HLV3-3M-RGB-4 HLV2-NR HLV2-3M-RGB-3W PFB3 PFB2
Convergent Lighting	LNLP LNSP2 LNSP Coaxial Units LNSP-FN LN/LN-HK
Diffused Lighting	LNSD LND2 HLND LT LNV
Oblique Angled Lighting	LNDG LNIS2 LNIS LNIS-FN
Lenses	Telecentric Lens Macro Lens