FPR FPQ2 LDL2 LDLB

IU

PFB2 LNLP LNSP2

LNSP Coaxial Units LNSP-FN I N/I N-HK

> LND2 HLND LT LNV/HLDN

LNDG LNIS2 LNIS LNIS-FN Telecentric Lens

Various technical

Refer to our website for product details.

CCS LDM2

For quick access

Search



Provides diffused light from a cone-shaped emitting surface





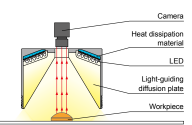


Inspection for the visual, text, or color determination on glossy surfaces, curved surfaces, or uneven surfaces; soldering inspection; surface inspection for metal parts; text inspection for can bottoms; character recognition for glossy workpieces; etc.

Features

Light illuminated from the LEDs is transmitted through the light-guiding diffusion plate, and diffused light is illuminated evenly from a wide emitting surface to surround the whole workpiece.

Example configuration (LDM2-90)



We accept custom orders. Please feel free to inquire.

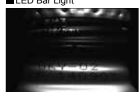
- Shape modifications
- · Brightness increases
- · Changes in wavelength, etc.

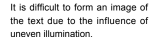
Imaging example: Imaging of text on an aluminum bottle can



Workpiece: Aluminum bottle can

■ LED Bar Light





LDM2-90RD2



It is possible to illuminate the whole thing evenly to form an image of the text.

Data: Relative irradiance graph and uniformity (Representative example)

The data included is for reference only. Actual values may vary

LDM2-50RD2 Relative irradiance graph 1 (LWD Characteristics)*2

*1: Irradiance on the optical axis *2: Illuminating distance from the Light Unit to the workpiece 90 70 60 50 40 30 20

LWD=10 mr

Uniformity (Relative irradiance)

documents available.

LWD (mm)

3D CAD

Product Fliers

Data Sheets

Download here http://www.ccs-grp.com/dl/

LDR2 LDR2-LA LDR-LA1

LKR FPR

FPQ2
LDL2
LDLB
HLDL2

TH2 (5 types)

TH

LFL

HPD2

LAV PDM

LFX3

MSU MFU

| Tighting | HLDR-IP/ | IQ/HSL-PCL | UV2 | UV2 | UV2 | UV3 |

Strobe Lighting

Infrared Lighting

Intensity Control

HLV2 LV LSP

HFS/HFR

HLV2-NR HLV2-3M-RGB-3W

PFBR

LNLP
LNSP2
LNSP
Coaxial Units
LNSP-FN
I N/I N-HK

LNSD LND2 HLND LT

LNV/HLDN

LNIS2
LNIS
LNIS-FN

LFX3-PT LFX2 LFV3

SQR SQR-TP
HPR2
LFR

List of Control Unit Specifications ▶ P.245

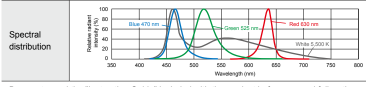
Lineup

Model name	LED color	Power consumption	Peak wavelength/ correlated color temperature	Options	Extension cables	Recommended Control Units	Weight
LDM2-50RD2	Red	24 V / 3.6 W	630 nm	_	FCB*2 Straight Cable FCB-W 2-branch Cable	PD3 CC-ST-1024 PSB POD* ¹	100 g
LDM2-50SW2	White	24 V / 5.0 W	5,500 K				
LDM2-50BL2	Blue		470 nm				
LDM2-50GR2	Green		525 nm				
LDM2-90RD2	Red	24 V / 14 W	630 nm		FCB-F 4-branch		
LDM2-90SW2	White		5,500 K		Cable	PD3	500 a
LDM2-90BL2	Blue	24 V / 18 W	470 nm		FRCB Robot Cable	PSB POD*1	500 g
LDM2-90GR2	Green		525 nm				

^{*1} For information on the combination of Light Units and POD-series Control Unit, please refer to our website. http://www.ccs-grp.com/lnk/qr/pod

Extension Cables ▶ P.296

LED properties



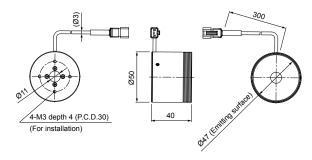
CCS offers you the most suitable lens filter for each wavelength. For details about the lens filter, refer to P.287.

Control Unit Selection Guide ▶ P.243

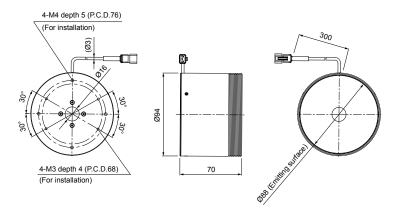
Be sure to read the "Instruction Guide" included with the product before use and follow the safety precautions upon use. The data included is for reference only. Actual values may vary.

Dimensions (mm)

LDM2-50RD2/SW2/BL2/GR2



LDM2-90RD2/SW2/BL2/GR2



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

102

Telecentric Lens
Macro Lens

You can inquire using our website.

Requests for Light Unit Selection

Requests for Loan Products Requests for Estimates

Requests for a Catalog

ct Other

Inquire on our website here. http://www.ccs-grp.com/contact/

^{*2} The cables with a model name that ends with "-ME7" or "-EL2" are not included