

NEW

OMRON

LED Lighting System 3Z4S-LT/LE Series Datasheet



LED NEXT GENERATION



This document provides information mainly for selecting suitable models. Please read the Instruction Sheet carefully for information that the user must understand and accept before purchase, including information on warranty, limitations of liability, and precautions.

OMRON Corporation Industrial Automation Company
Tokyo, JAPAN

Contact: www.ia.omron.com

Regional Headquarters

OMRON EUROPE B.V.

Wegalaan 67-69-2132 JD Hoofddorp
The Netherlands
Tel: (31)2356-81-300/Fax: (31)2356-81-388

OMRON ELECTRONICS LLC

One Commerce Drive Schaumburg,
IL 60173-5302 U.S.A.
Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON ASIA PACIFIC PTE. LTD.

No. 438A Alexandra Road # 05-05/08 (Lobby 2),
Alexandra Technopark,
Singapore 119967
Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON (CHINA) CO., LTD.

Room 2211, Bank of China Tower,
200 Yin Cheng Zhong Road,
PuDong New Area, Shanghai, 200120, China
Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

Authorized Distributor:

© OMRON Corporation 2009 All Rights Reserved.

In the interest of product improvement,
specifications are subject to change without notice.

CSM_2_1_0511
Cat. No. Q164-E1-01

Printed in Japan
0708

realizing

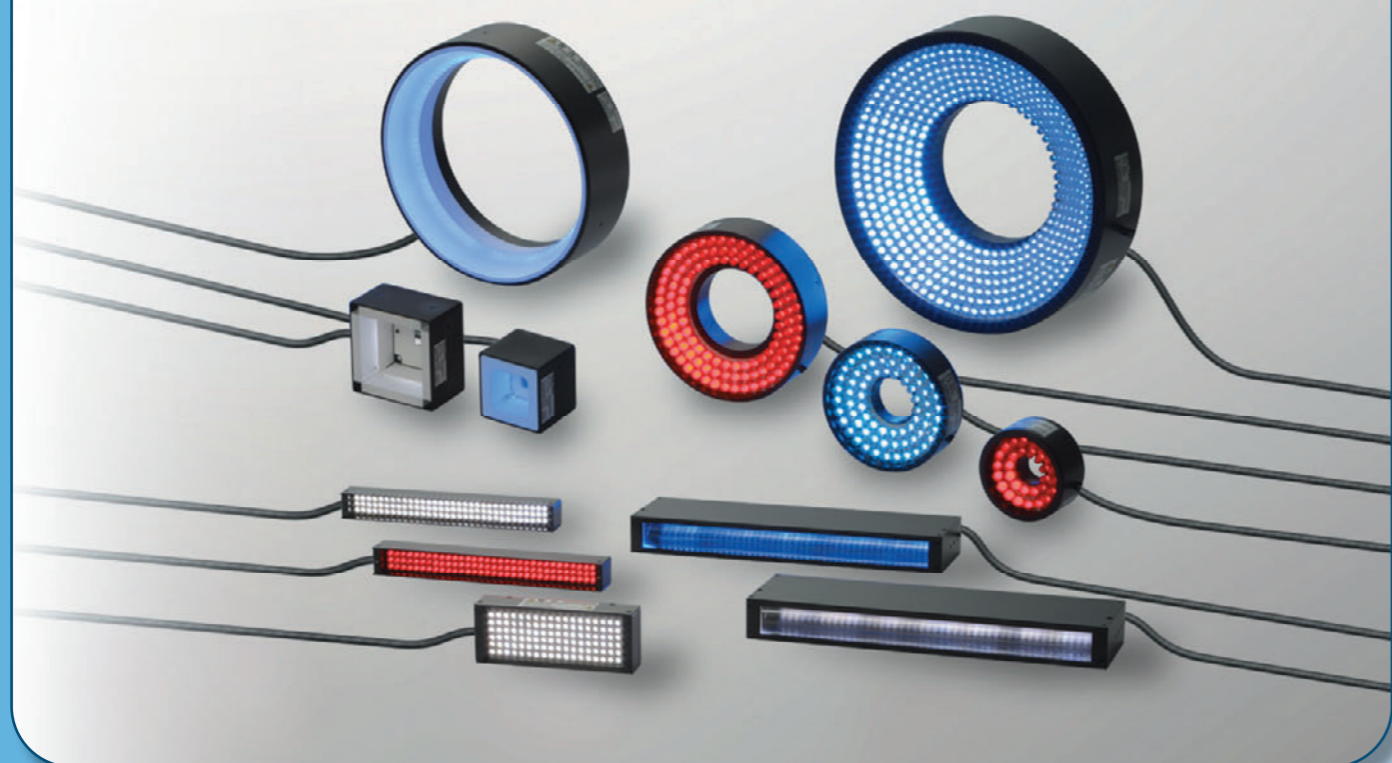
LED
Next Generation

Next-generation MG-Wave[®] LED Illumination Combines with the Vision Sensor to Provide New Solutions

Illumination Devices are essential for finding solutions to many of the image-processing tasks of Vision Sensors. With this in mind, we have now combined advanced MG-Wave[®] LED Illumination from the broad Moritex range of original and innovative products based on superior illumination technologies with Vision Sensor image-processing technologies and know-how accumulated over the years by OMRON.

This powerful collaboration has yielded a variety of optimal solutions to inspection and measurement needs in automated production applications.

A wide range of products allows you to select the optimal Illumination Device for each application.



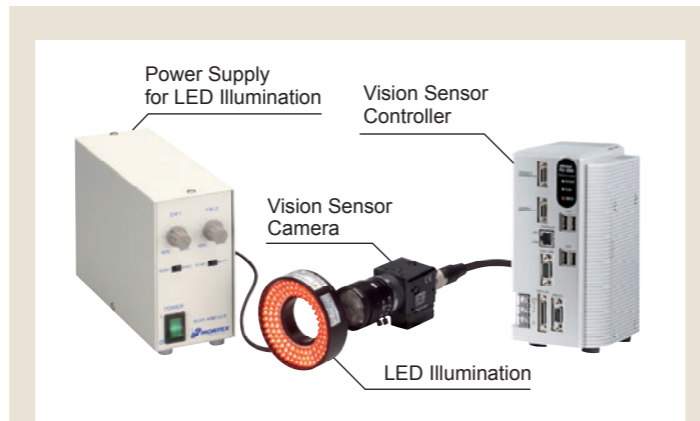
Index

Strobe Controller	P4
Direct Ring Light	P6
Low Angle Ring Light	P7
Coaxial Light/Simulated Coaxial Episcopic Light	P8
Shadowless Light	P9
Bar Light/Line Light	P10
Dome Light	P11
High-powered Spot LED Light	P12
IR Light	P12
Direct Backlight	P13
Edge-type Backlight	P14
Square Oblique Light	P15
UV Light	P16
Spot LED Light	P17
Parallel Light	P17
CCTV Lens	P18
CCTV Lens Option	P19
Non-telecentric Macro Lens	P19
New Power Supplies for MCEP/MSPP Series	P20
New Power Supplies for MG-Wave Series	P22
Optional Accessories	P25

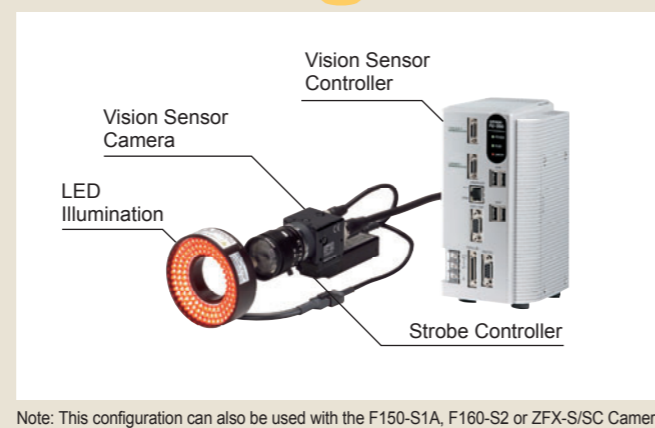
Strobe Controller

3Z4S-LT MLEK-C080E1LS (for F150-S1A, F160-S2 Camera)
 3Z4S-LT MLEK-C100E1TS2 (for FZ□ Camera)
 3Z4S-LT MLEK-C100E1TSX (for ZFX-S/SC Camera)

Combining good Vision Sensor compatibility and excellent cost-performance.



Adding the Strobe Controller



Note: This configuration can also be used with the F150-S1A, F160-S2 or ZFX-S/SC Camera.

Three Main Features

No need of power supply.

The Strobe Controller operates with power supplied from the Camera Head.

No need of light-emission control.

The illumination is turned ON when the Strobe Controller receives a trigger signal from the Camera Head.

Minimal wiring.

Simply connect the Camera and Illumination Device with a single cable.

Illumination Devices up to 1 A (Output current: See note) can be connected.



No Power Supply Required
= Large Cost Reduction

Note: When using the MLEK-C100E1TS2 and MLEK-C100E1TSX

Ratings and Specifications

•The strobe intensity can be manually adjusted.

Model	3Z4S-LT MLEK-C080E1LS (See note 1.)	3Z4S-LT MLEK-C100E1TS2	3Z4S-LT MLEK-C100E1TSX
No. of outputs	1-channel output		
Output current	0.83 A max. (when using 0.8-A illumination) (See note 2.)	1.0 A max. (when using 1.0-A illumination) (See note 2.)	
Output control method	Constant current control		
Output form	Strobe output (synchronized with rising edge trigger)		
Output adjustment function	Manual dial only	External communications setting only (See note 3.)	
Variable output range	0 to 100%		
Strobe emission time	8.3 ms (standard)	Automatically set by FZ□ Controller	Automatically set by ZFX Controller
Strobe emission delay time	Ton: 30 μs max. (at max. setting) Toff: 10 μs max. (at max. setting)		
Allowable ON duty	100%		
Usage environment	Indoor use at a max. altitude of 2,000 m, with no inflammable or corrosive gases present, and no adhesion of foreign matter		
Ambient temperature and humidity	0 to 45°C, 80% up to 31°C and then dropping linearly to 50% at 40°C		
Storage temperature and humidity	-20 to 85°C, 20 to 80% humidity (with no condensation)		
Mounting method	Connected and mounted to F160-S2 or F150-S1A Camera	Connected and mounted to FZ-S□/FZ-S□2M Camera	Connected and mounted to ZFX-S/SC Camera
Cooling method	Natural air cooling		
Degree of protection	IP30 (IEC 60529)		
Weight	Approx. 80 g		
Extension Cable (purchased separately)	M-RCB4□□L (4-pin Extension Cable) (indicate length in the 2 square boxes (□□): 01=1m, 02 = 2 m, 03 = 3 m)		

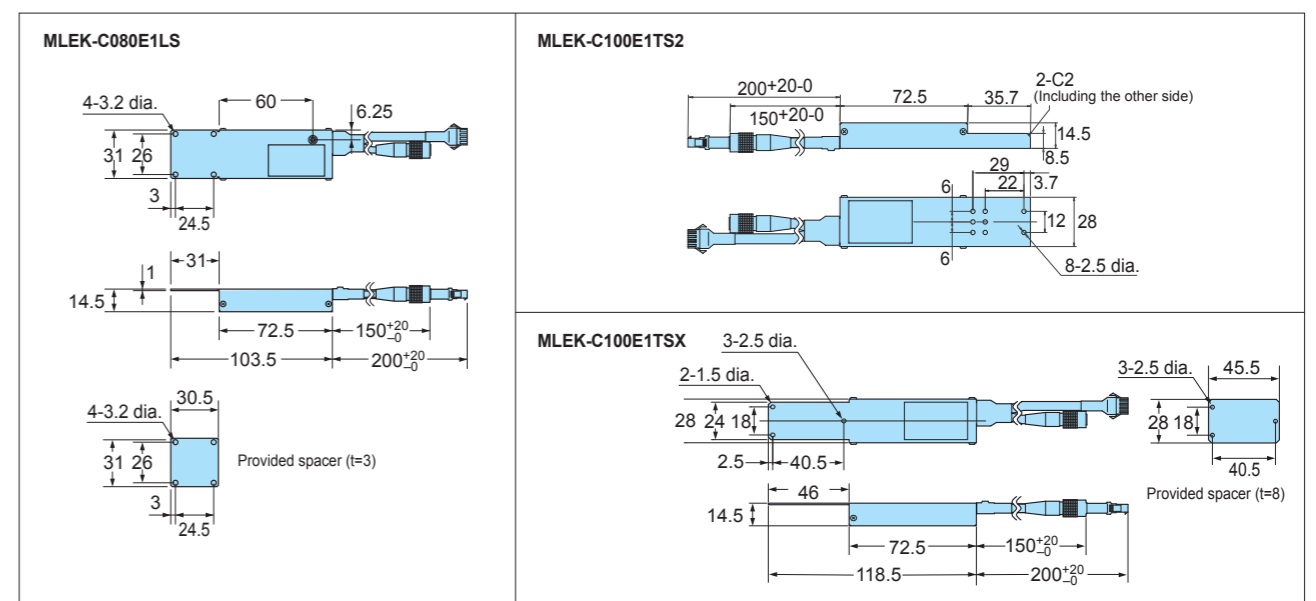
Note 1: Illumination marked "•" in the Connection to Strobe Controller column of the Model Number Legend table can be used.

Note 2: Depends on the illumination used.

Note 3: Strobe intensity adjustment and variable range.


Dimensions

(Unit: mm)



Direct Ring Light

Model Number Legend

3Z4S-LT MDRL-C *  Internal diameter of the ring (mm)
Luminescent color (Red=R, Green=G, Blue=B, White=W)



List of Models

Model	Dimension	Luminescent Color	Max. rated current IFM (A)	Weight (g)	Power supply	Connection to strobe controller
MDRL-CR10	A	Red	0.11	50	080	○
*MDRL-CG10	A	Green	0.17		080	○
MDRL-CB10	A	Blue	0.17		080	○
MDRL-CW10	A	White	0.17		080	○
MDRL-CR16	B	Red	0.24	65	080	○
*MDRL-CG16	B	Green	0.37		080	○
MDRL-CB16	B	Blue	0.37		080	○
MDRL-CW16	B	White	0.37		080	○
MDRL-CR28	C	Red	0.20	65	080	○
*MDRL-CG28	C	Green	0.31		080	○
MDRL-CB28	C	Blue	0.31		080	○
MDRL-CW28	C	White	0.31		080	○
MDRL-CR31	D	Red	0.36	130	080	○
*MDRL-CG31	D	Green	0.55		080	○
MDRL-CB31	D	Blue	0.55		080	○
MDRL-CW31	D	White	0.55		080	○
MDRL-CR35	E	Red	0.34	150	080	○
*MDRL-CG35	E	Green	0.52		080	○
MDRL-CB35	E	Blue	0.52		080	○
MDRL-CW35	E	White	0.52		080	○
MDRL-CR36	F	Red	0.36	120	080	○
*MDRL-CG36	F	Green	0.55		080	○
MDRL-CB36	F	Blue	0.55		080	○
MDRL-CW36	F	White	0.55		080	○
MDRL-CR50	G	Red	0.64	180	080	○
*MDRL-CG50	G	Green	0.96		230	x
MDRL-CB50	G	Blue	0.96		230	x
MDRL-CW50	G	White	0.96		230	x
MDRL-CR56	H	Red	1.12	520	230	x
*MDRL-CG56	H	Green	1.55		230	x
MDRL-CB56	H	Blue	1.55		230	x
MDRL-CW56	H	White	1.55		230	x

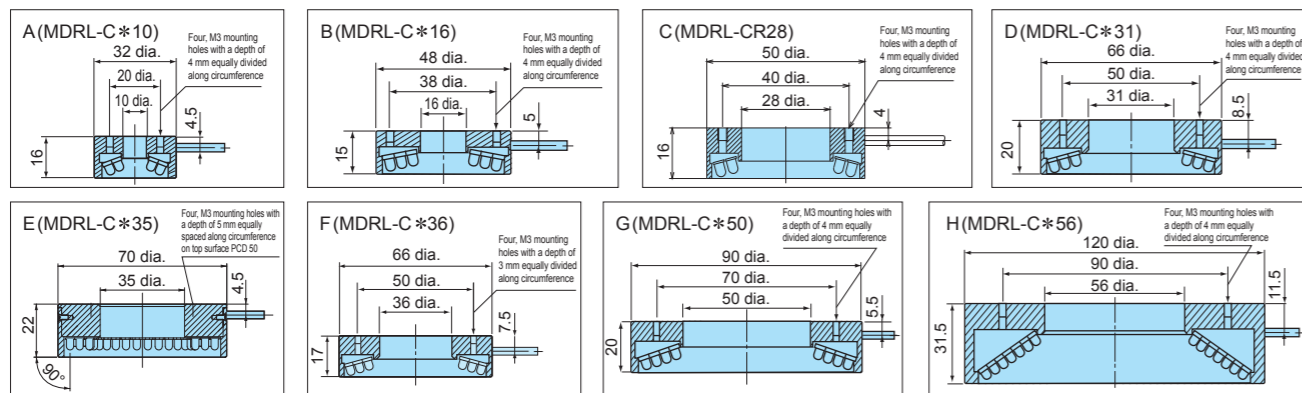
The MDRL-C*35 provides perpendicular illumination to enable a long working distance.
The recommended working distance is 65 mm or longer, but if a reflective surface is being illuminated, the working distance can be as long as 200 mm. * : Production by order

Options

Diffusion and Polarizing plates are available to prevent the vignetting of image.


For detail, [See "Adapter: MAD Series" on page 25.](#)

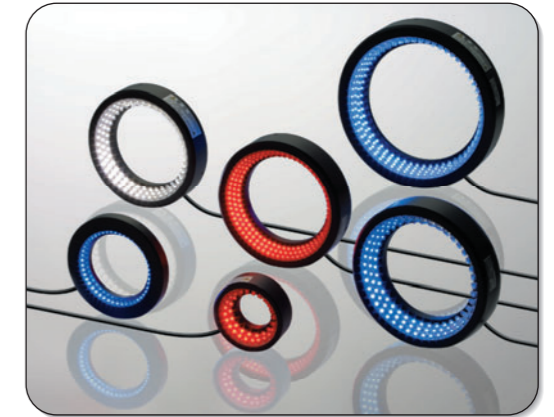
Dimensions



Low Angle Ring Light

Model Number Legend

3Z4S-LT MLRL-C *  Internal diameter of the ring (mm)
Luminescent color (Red=R, Green=G, Blue=B, White=W)



List of Models

Model	Dimension	Luminescent Color	Max. rated current IFM (A)	Weight (g)	Power supply	Connection to strobe controller
MLRL-CR25	A	Red	0.15	70	080	○
*MLRL-CG25	A	Green	0.24		080	○
MLRL-CB25	A	Blue	0.24		080	○
MLRL-CW25	A	White	0.24		080	○
MLRL-CR46	B	Red	0.17	80	080	○
*MLRL-CG46	B	Green	0.27		080	○
MLRL-CB46	B	Blue	0.27		080	○
MLRL-CW46	B	White	0.27		080	○
MLRL-CR48	C	Red	0.30	110	080	○
*MLRL-CG48	C	Green	0.47		080	○
MLRL-CB48	C	Blue	0.47		080	○
MLRL-CW48	C	White	0.47		080	○
MLRL-CR68	D	Red	0.57	190	080	○
*MLRL-CG68	D	Green	0.61		080	○
MLRL-CB68	D	Blue	0.61		080	○
MLRL-CW68	D	White	0.61		080	○
MLRL-CR100	E	Red	0.96	320	230	x
*MLRL-CG100	E	Green	1.03		230	x
MLRL-CB100	E	Blue	1.03		230	x
MLRL-CW100	E	White	1.03		230	x

* : Production by order

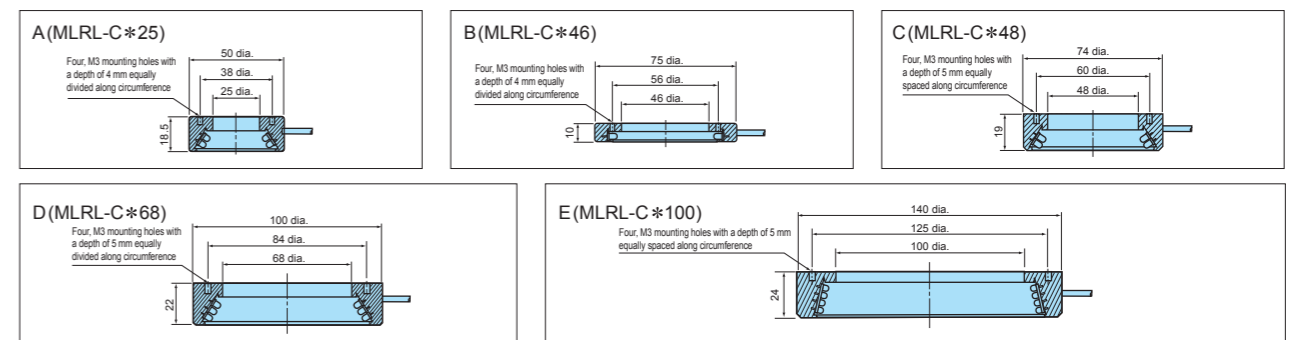
Options

Good for producing more uniform illumination than with direct lighting and for reducing glare and reflections.

Diffusion ring

Model	Applicable model
MDF-LR25	MLRL-C (R,G,B,W) 25
MDF-LR48	MLRL-C (R,G,B,W) 48
MDF-LR68	MLRL-C (R,G,B,W) 68
MDF-LR100	MLRL-C (R,G,B,W) 100

Dimensions



Coaxial Light/Simulated Coaxial Episcopic Light

MCEL Series
MSCL Series

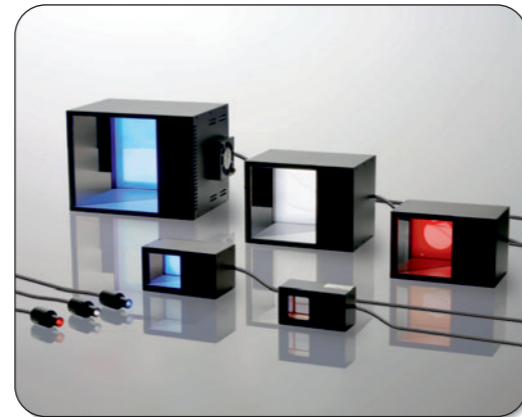
Model Number Legend

Coaxial

3Z4S-LT MCEL-C * ○ ○ ○ ○
External diameter of the point
Luminescent color (Red=R, Green=G, Blue=B, White=W)

Simulated Coaxial

3Z4S-LT MSCL-C * ○ ○ ○ ○ - *
Box height Revision code
Luminescent color (Red=R, Green=G, Blue=B, White=W)



List of Models

Lineup of Coaxial Light

Model	Dimension	Luminescent Color	Max. rated current IFM (A)	Weight (g)	Power supply	Connection to strobe controller
MCEL-CR8	A	Red	0.04	35	080	×
MCEL-CG8	A	Green	0.03		080	×
MCEL-CB8	A	Blue	0.03		080	×
MCEL-CW8	A	White	0.03		080	×

Lineup of Simulated Coaxial Episcopic Light

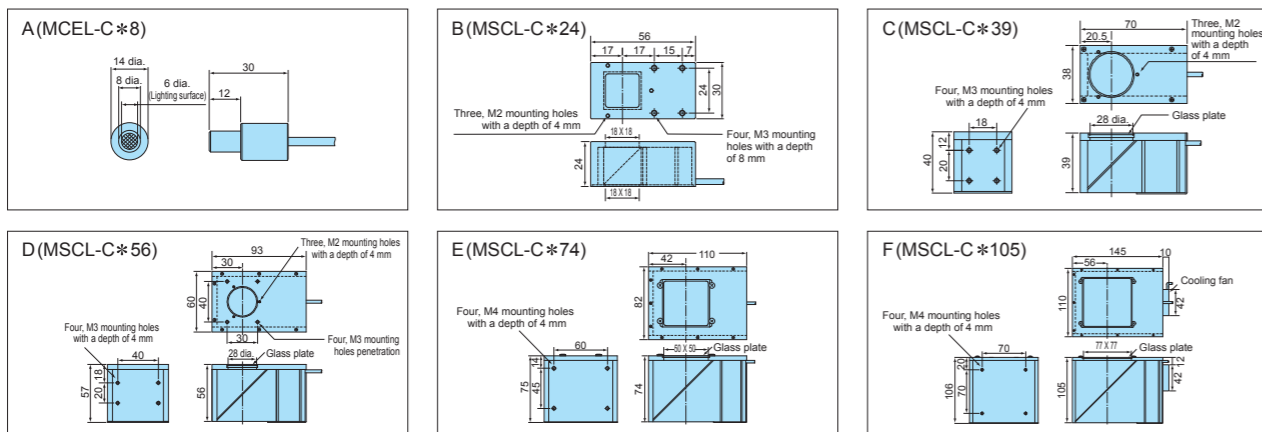
Model	Dimension	Luminescent Color	Max. rated current IFM (A)	Weight (g)	Power supply	Connection to strobe controller
MSCL-CR24	B	Red	0.09	110	080	○
* MSCL-CG24	B	Green	0.20		080	○
MSCL-CB24	B	Blue	0.20		080	○
MSCL-CW24	B	White	0.20		080	○
MSCL-CR39	C	Red	0.16	160	080	○
* MSCL-CG39	C	Green	0.31		080	○
MSCL-CB39	C	Blue	0.31		080	○
MSCL-CW39	C	White	0.31		080	○
MSCL-CR56-B	D	Red	0.33	320	080	○
* MSCL-CG56-B	D	Green	0.66		080	○
MSCL-CB56-B	D	Blue	0.66		080	○
MSCL-CW56-B	D	White	0.66		080	○
MSCL-CR74-B	E	Red	0.62	520	080	○
* MSCL-CG74-B	E	Green	1.11		230	×
MSCL-CB74-B	E	Blue	1.11		230	×
MSCL-CW74-B	E	White	1.11		230	×
MSCL-CR105-B*	F	Red	2.14	920	230	×
* MSCL-CG105-B*	F	Green	2.07		230	×
MSCL-CB105-B*	F	Blue	2.07		230	×
MSCL-CW105-B*	F	White	2.07		230	×

*Always run the cooling fan to prevent heat build-up.

*A Power Supply Extension Cable (M-RCB00-L) is required for the built-in fan. This is in addition to the normal Extension Cable. (Refer to page 26)

*: Production by order

Dimensions



Shadowless Light

MSRL Series
MSLL Series
MSQL Series

Model Number Legend

Shadowless

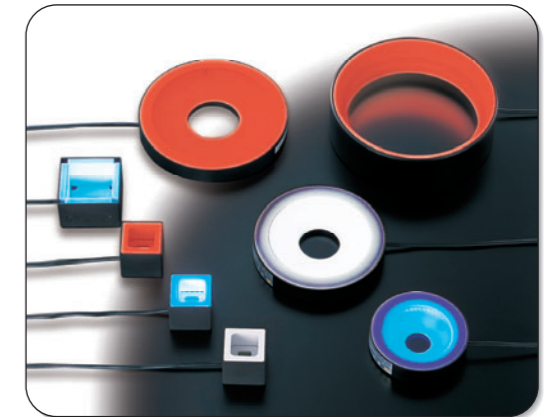
3Z4S-LT MSRL-C * ○ ○
Internal diameter of the ring (mm)
Luminescent color (Red=R, Green=G, Blue=B, White=W)

Shadowless Low Angle Ring

3Z4S-LT MSLL-C * ○ ○
Internal diameter of the ring (mm)
Luminescent color (Red=R, Green=G, Blue=B, White=W)

Shadowless Low Angle Square

3Z4S-LT MSQL-C * ○ ○
External side dimension (mm)
Luminescent color (Red=R, Green=G, Blue=B, White=W)



List of Models

Line up of Shadowless

Model	Dimension	Luminescent Color	Max. rated current IFM (A)	Weight (g)	Power supply	Connection to strobe controller
MSRL-CR20	A	Red	0.32	140	080	○
* MSRL-CG20	A	Green	0.50		080	○
MSRL-CB20	A	Blue	0.50		080	○
MSRL-CW20	A	White	0.50		080	○
MSRL-CR33	B	Red	0.45	210	080	○
* MSRL-CG33	B	Green	0.69		080	○
MSRL-CB33	B	Blue	0.69		080	○
MSRL-CW33	B	White	0.69		080	○
MSRL-CR44	C	Red	0.57	270	080	○
* MSRL-CG44	C	Green	0.80		080	○
MSRL-CB44	C	Blue	0.80		080	○
MSRL-CW44	C	White	0.80		080	○

Line up of Shadowless Low Angle Ring

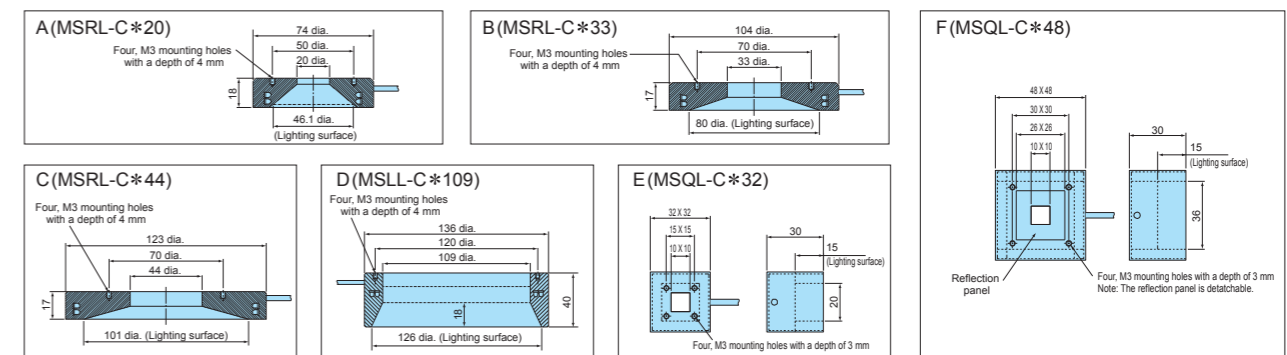
Model	Dimension	Luminescent Color	Max. rated current IFM (A)	Weight (g)	Power supply	Connection to strobe controller
MSLL-CR109	D	Red	0.62	320	080	○
* MSLL-CG109	D	Green	1.10		230	×
MSLL-CB109	D	Blue	1.10		230	×
MSLL-CW109	D	White	1.10		230	×

Line up of Shadowless Low Angle Square

Model	Dimension	Luminescent Color	Max. rated current IFM (A)	Weight (g)	Power supply	Connection to strobe controller
MSQL-CR32	E	Red	0.09	80	080	○
* MSQL-CG32	E	Green	0.14		080	○
MSQL-CB32	E	Blue	0.14		080	○
MSQL-CW32	E	White	0.14		080	○
MSQL-CR48	F	Red	0.13	120	080	○
* MSQL-CG48	F	Green	0.20		080	○
MSQL-CB48	F	Blue	0.20		080	○
MSQL-CW48	F	White	0.20		080	○

*: Production by order

Dimensions



Mounting hole locations:

A to D: Equally spaced starting at a 45° offset from where the cable is connected to the unit. (Hole diameters, depths, and quantities are shown in the drawings.)

IR Light

MDRL Series
MSRL Series
MBRL Series
MDBL Series

Model Number Legend

3Z4S-LT M □ □ L - C IR ○ ○ ○ ○

DR=Direct ring
SR=Shadowless ring
BR=Bar
DB=Direct backlight

See the explanation of each series model
Luminescent color (IR: Infrared)

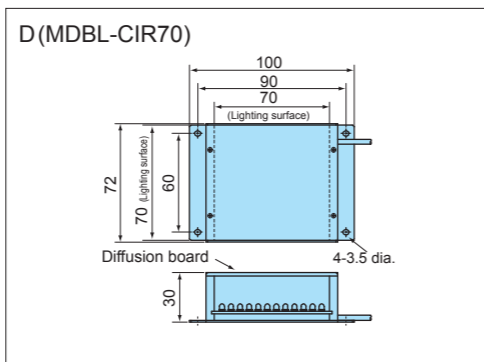
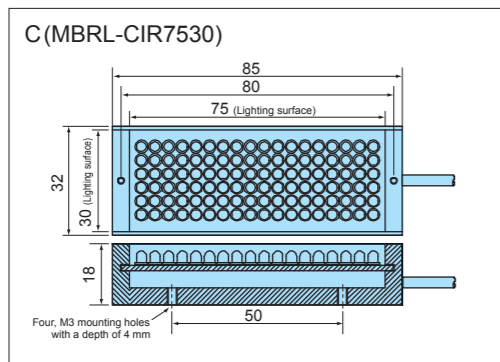
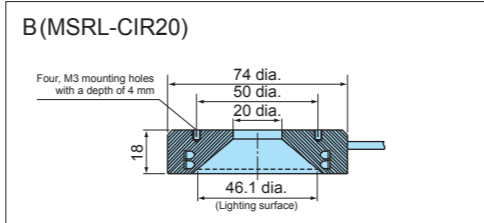
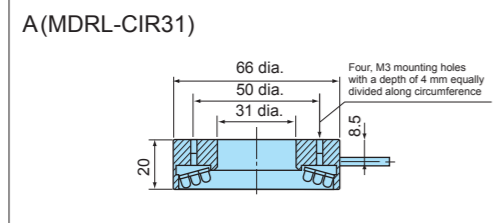


List of Models

Model	Dimension	Luminescent Color	Max. rated current IFM (A)	Weight (g)	Power supply	Connection to strobe controller
MDRL-CIR31	A	Infrared	0.42	130	080	○
MSRL-CIR20	B	Infrared	0.36	140	080	○
MBRL-CIR7530	C	Infrared	0.40	120	080	○
MDBL-CIR70	D	Infrared	0.53	190	080	○

*The dominant wavelength of visible color according to CIE color coordinates. There are differences in the illuminated color for the dominant wavelengths of these LEDs. Colors may appear to be different even for the same model number.

Dimensions



Mounting hole locations:
A and B: Equally spaced starting at a 45° offset from where the cable is connected to the unit. (Hole diameters, depths, and quantities are shown in the drawings.)
C: Arranged around the center of the mounting surface.

Standard cable length: 500 mm

Direct Backlight

MDBL Series
MDBC Series

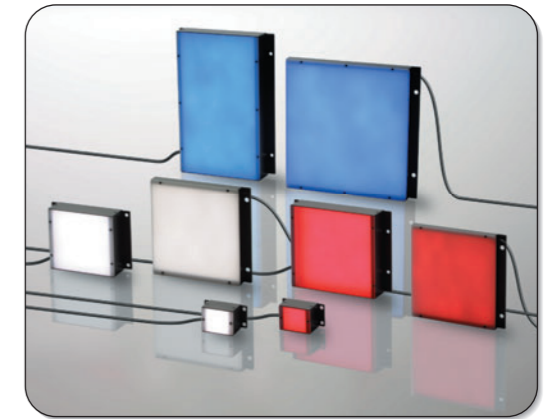
Model Number Legend

Shell type
3Z4S-LT MDBL-C * ○ ○ ○

Size (length and width)
Luminescent color (Red=R, Green=G, Blue=B, White=W)

Chip mounting type
3Z4S-LT MDBC-C * ○ ○ ○

Chip type
Size (length and width)
Luminescent color (Red=R, Green=G, Blue=B, White=W)



List of Models

Lineup of Shell type

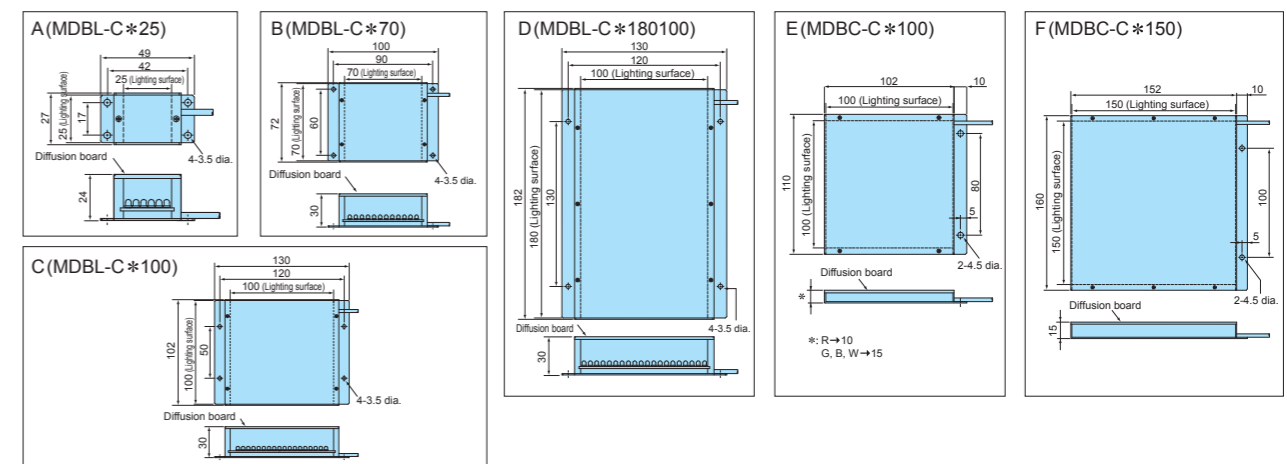
Model	Dimension	Luminescent Color	Max. rated current IFM (A)	Weight (g)	Power supply	Connection to strobe controller
MDBL-CR25	A	Red	0.14	60	080	○
* MDBL-CG25	A	Green	0.27		080	○
MDBL-CB25	A	Blue	0.27		080	○
MDBL-CW25	A	White	0.27		080	○
MDBL-CR70	B	Red	0.48	190	080	○
* MDBL-CG70	B	Green	0.96		230	×
MDBL-CB70	B	Blue	0.96		230	×
MDBL-CW70	B	White	0.96		230	×
MDBL-CR100	C	Red	1.43	290	230	×
* MDBL-CG100	C	Green	1.55		230	×
MDBL-CB100	C	Blue	1.55		230	×
MDBL-CW100	C	White	1.55		230	×
MDBL-CR180100	D	Red	2.30	520	230	×
* MDBL-CG180100	D	Green	2.30		230	×
MDBL-CB180100	D	Blue	2.30		230	×
MDBL-CW180100	D	White	2.30		230	×

Lineup of Chip mounting type

Model	Dimension	Luminescent Color	Max. rated current IFM (A)	Weight (g)	Power supply	Connection to strobe controller
MDBC-CR100	E	Red	0.81	170	230	×
* MDBC-CG100	E	Green	0.95		230	×
MDBC-CB100	E	Blue	0.95		230	×
MDBC-CW100	E	White	0.95		230	×
MDBC-CR150	F	Red	0.99	310	230	×
* MDBC-CG150	F	Green	2.14		230	×
MDBC-CB150	F	Blue	2.14		230	×
MDBC-CW150	F	White	2.14		230	×

*: Production by order

Dimensions

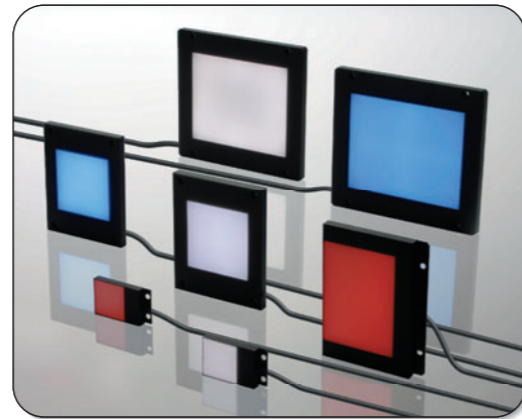


Standard cable length: 500 mm

Edge-type Backlight

Model Number Legend

3Z4S-LT MEBL-C * ○ ○ ○ ○
 Luminescent color (Red=R, Green=G, Blue=B, White=W)
 Size (length and width)

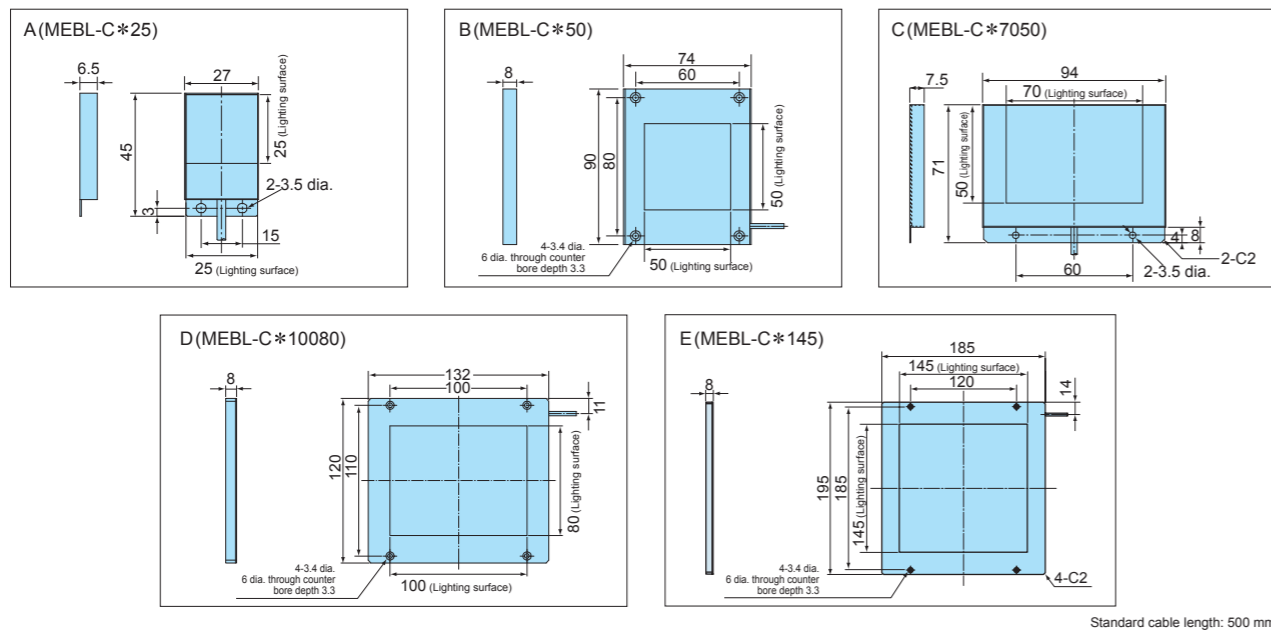


List of Models

Model	Dimension	Luminescent Color	Max. rated current IFM (A)	Weight (g)	Power supply	Connection to strobe controller
MEBL-CR25	A	Red	0.03	45	080	○
* MEBL-CG25	A	Green	0.04		080	○
MEBL-CB25	A	Blue	0.04		080	○
MEBL-CW25	A	White	0.04		080	○
MEBL-CR50	B	Red	0.17	110	080	○
* MEBL-CG50	B	Green	0.29		080	○
MEBL-CB50	B	Blue	0.29		080	○
MEBL-CW50	B	White	0.29		080	○
MEBL-CR7050	C	Red	0.15	140	080	○
* MEBL-CG7050	C	Green	0.25		080	○
MEBL-CB7050	C	Blue	0.25		080	○
MEBL-CW7050	C	White	0.25		080	○
MEBL-CR10080	D	Red	0.32	230	080	○
* MEBL-CG10080	D	Green	0.57		080	○
MEBL-CB10080	D	Blue	0.57		080	○
MEBL-CW10080	D	White	0.57		080	○
MEBL-CR145	E	Red	0.45	460	080	○
* MEBL-CG145	E	Green	0.8		080	○
MEBL-CB145	E	Blue	0.8		080	○
MEBL-CW145	E	White	0.8		080	○

*: Production by order

Dimensions



Square Oblique Light

Model Number Legend

3Z4S-LT MDQL-C * ○ ○ ○ ○
 Luminescent color (Red=R, Green=G, Blue=B, White=W)
 External size

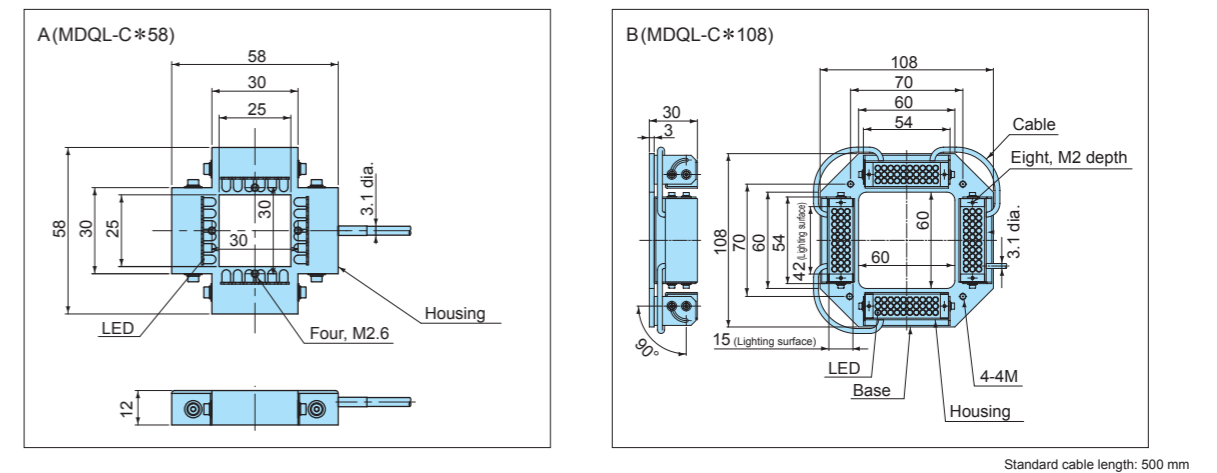


List of Models

Model	Dimension	Luminescent Color	Max. rated current IFM (A)	Weight (g)	Power supply	Connection to strobe controller
MDQL-CR58	A	Red	0.09	55	080	○
* MDQL-CG58	A	Green	0.17		080	○
MDQL-CB58	A	Blue	0.17		080	○
MDQL-CW58	A	White	0.17		080	○
MDQL-CR108	B	Red	0.42	210	080	○
* MDQL-CG108	B	Green	0.84		230	×
MDQL-CB108	B	Blue	0.84		230	×
MDQL-CW108	B	White	0.84		230	×

*: Production by order

Dimensions



UV Light

MDRL Series

MBRL Series

MDQL Series

Model Number Legend

3Z4S-LT M □ □ L - C UV ○ ○ ○ ○

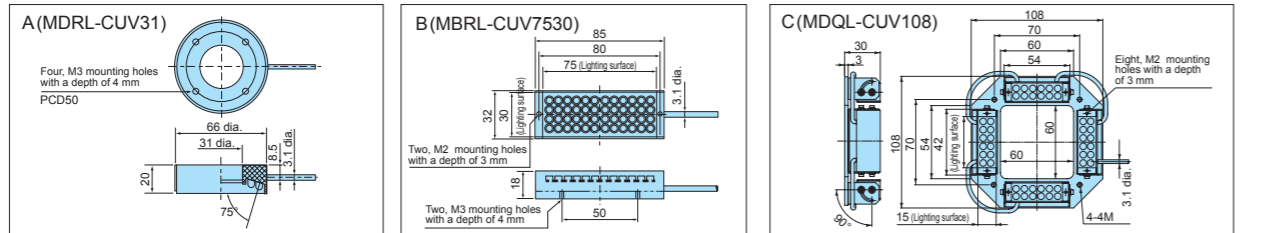
DR=Direct ring
BR=Bar
DQ=Square oblique

See the explanation of each series model.
Luminescent color (Ultra violet=UV)

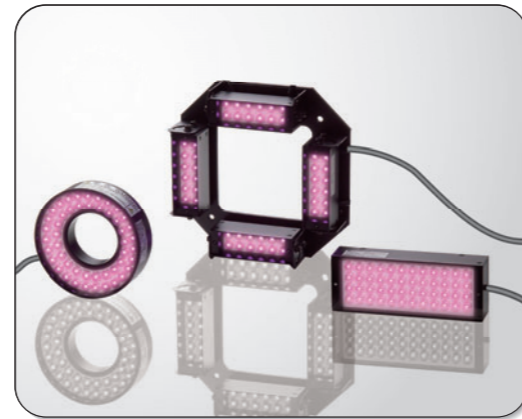
List of Models

Model	Dimension	Luminescent Color	Max. rated current IFM (A)	Weight (g)	Power supply	Connection to strobe controller
MDRL-CUV31	A	Ultraviolet	0.36	130	080	○
MBRL-CUV7530	B	Ultraviolet	0.36	120	080	○
MDQL-CUV108	C	Ultraviolet	0.36	210	080	○

Dimensions



Mounting hole locations:
A: Equally spaced starting at a 45° offset from where the cable is connected to the unit. (Hole diameters, depths, and quantities are shown in the drawings.)
B: Arranged around the center of the mounting surface.
Standard cable length: 500 mm



Spot Led Light

MSPP Series
(CE Marking)

Model Number Legend

3Z4S-LT MSPP-C * ○ ○

Effective size (Lighting part)
Luminescent color (Red=R, White=W)

List of Models

Wide projection

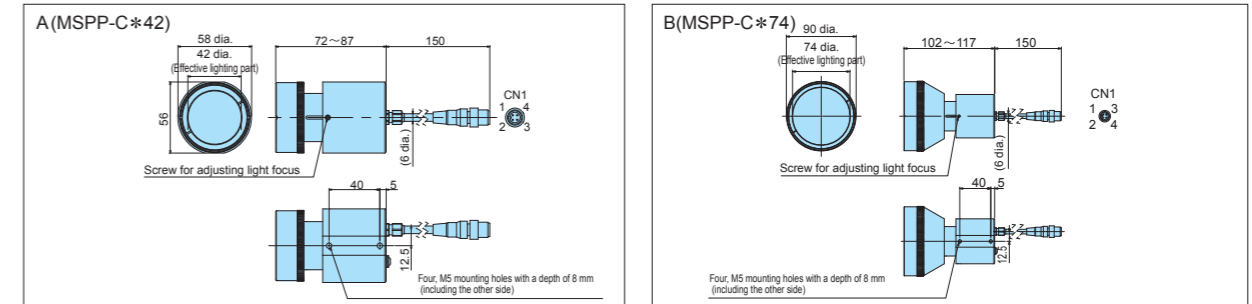
Model	Dimension	Luminescent Color	Max. rated current IFM (A)	Weight (g)	Power supply	Connection to strobe controller
MSPP-CR42	A	Red	0.7	460g	MLEP-A070 series	×
MSPP-CW42	A	White	0.7	460g	MLEP-A070 series	×

Narrow projection

Model	Dimension	Luminescent Color	Max. rated current IFM (A)	Weight (g)	Power supply	Connection to strobe controller
MSPP-CR74	B	Red	0.7	600g	MLEP-A070 series	×
MSPP-CW74	B	White	0.7	600g	MLEP-A070 series	×

*Always connect a Conversion Cable (3Z4S-LT M-RCB301XS) when connecting the power supply.

Dimensions



Parallel Light

MCBP Series

Model Number Legend

3Z4S-LT MCBP-C * ○ ○ ○ ○

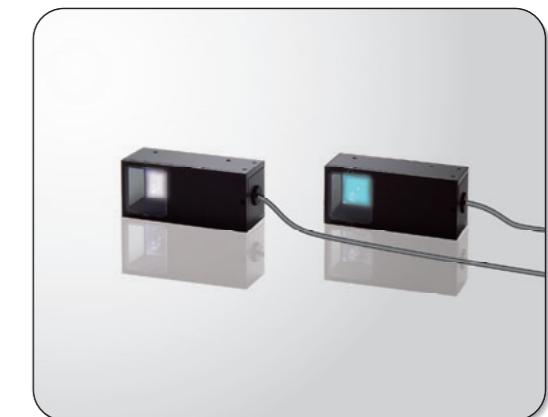
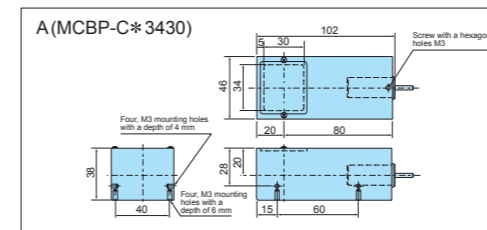
Size (length and width)
Luminescent color (Red=R, White=W)

List of Models

Model	Dimension	Luminescent Color	Max. rated current IFM (A)	Weight (g)	Power supply	Connection to strobe controller
★ MCBP-CG3430	A	Green	0.07	260	080	×
MCBP-CB3430	A	Blue	0.07		080	×
MCBP-CW3430	A	White	0.07		080	×

*: Production by order

Dimensions



CCTV Lens

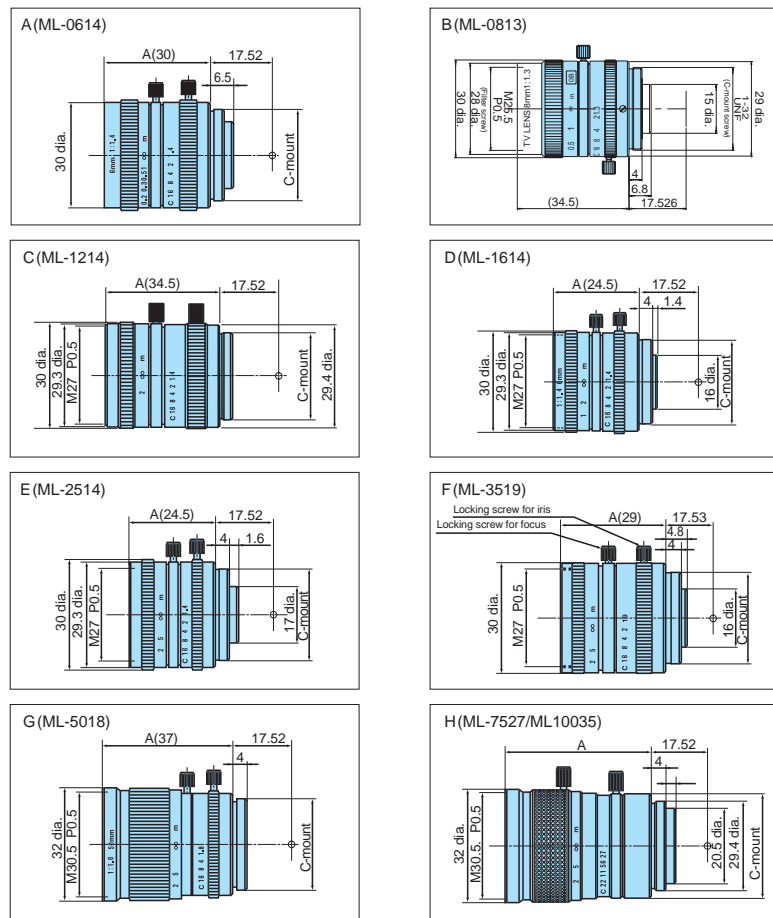
ML Series



List of Models

Model	Dimension	Focal distance f (mm)	Focus (F No.)	Field of view (V X H)	Closest distance (m)	Filter screw	Weight (g)	Total length A (mm)	Maximum compatible CCD	Camera Mount
3Z4S-LE ML-0614	A	6	F1.4~Close	42.3°x54.6°	0.2	M27 P0.5	60	30	1/2 Inch	C-Mount
3Z4S-LE ML-0813	B	8	F1.3~Close	45.0°x57.8°	0.3	M25.5 P0.5		34.5	2/3 Inch	
3Z4S-LE ML-1214	C	12	F1.4~Close	21.9°x29.0°		0.4	M27 P0.5	40	1/2 Inch	
3Z4S-LE ML-1614	D	16		23.0°x30.4°	24.5			2/3 Inch		
3Z4S-LE ML-2514	E	25	21.6°x28.5°	0.5	M27 P0.5	45	1 Inch			
3Z4S-LE ML-3519	F	35	10.8°x14.4°			50	29			
3Z4S-LE ML-5018	G	50	F1.8~Close	7.9°x10.5°	1	M30.5 P0.5	60	37	2/3 Inch	
3Z4S-LE ML-7527	H	75	F2.7~Close	4.9°x6.5°			65	42.5		
3Z4S-LE ML-10035		100	F3.5~Close	3.8°x5.1°			43.9			

Dimensions



CCTV Lens Option

ML Series

Polarizing Filter

Model
3Z4S-LE ML-PL270
3Z4S-LE ML-PL255
3Z4S-LE ML-PL305



Close-up Ring

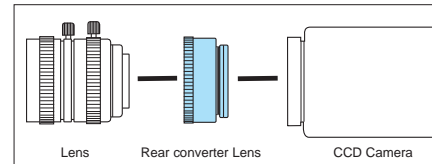
Model	Length (mm)
3Z4S-LE ML-EXR*	7-piece set (0.5, 1, 2, 5, 10, 20, 40)

*These Close-up Rings are also available individually. Order using the following model number, replacing the box with the desired length: 3Z4S-LE ML-EXR□. Inquire concerning prices.



Rear Converter Lens

Configuration



List of Models

Model
3Z4S-LE ML-1.5X
3Z4S-LE ML-2X
3Z4S-LE ML-2.5X
3Z4S-LE ML-3X
3Z4S-LE ML-4X



Non-telecentric Macro Lens

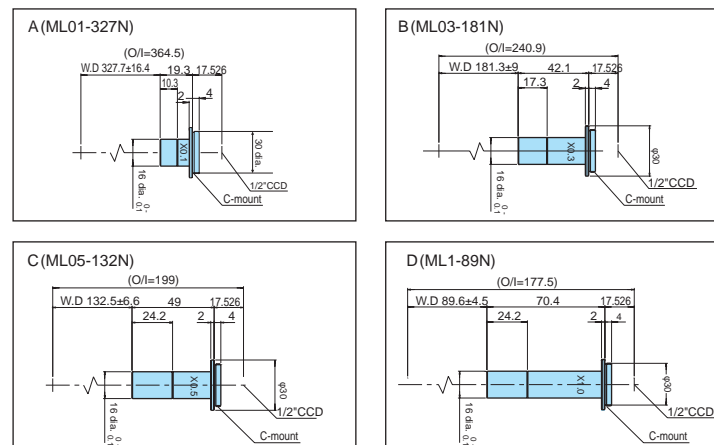
ML-N Series

List of Models

Model	Dimension	Magnification	Effective FNO	O/I (mm)	WD (mm)	Depth of field*	Resolution	TV distortion
3Z4S-LE ML01-327N	A	0.1	4.71	364.5	327.7	37.66mm	33.9μm	0.4% max.
3Z4S-LE ML03-181N	B	0.3	6.11	240.9	181.3	5.43mm	14.6μm	0.2% max.
3Z4S-LE ML05-132N	C	0.5	6.08	199	132.5	1.95mm	11.7μm	0.08% max.
3Z4S-LE ML1-89N	D	1.0	8.82	177.5	89.6	0.7mm	7.9μm	0.04% max.

*The field of depth is calculated based on an image equivalent to 320 horizontal TV lines taken with a 1/2" CCD camera.

Dimensions



New Power Supplies for MCEP/MSPP Series

These constant-current power supplies are designed specifically for the MCEP Series of High-power LED Spot Lights and MSPP Series of LED Spot Lights.

Model Number Legend

3Z4S-LT MLEP-A *W*LR* - ***V**
 Maximum output current Output channel AC type Digital type (D)



NEW MLEP Analog Series

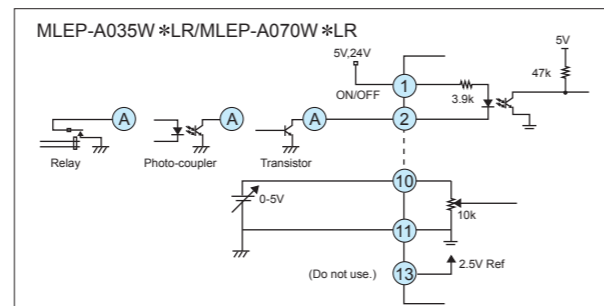
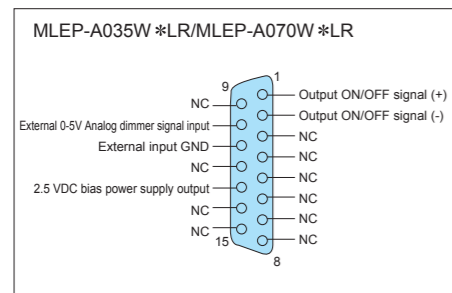
Models are available with an analog light adjustment and for either one or three channels. A wide voltage input (100 to 240 VAC) is supported, along with CE Marking.

Ratings and Specifications

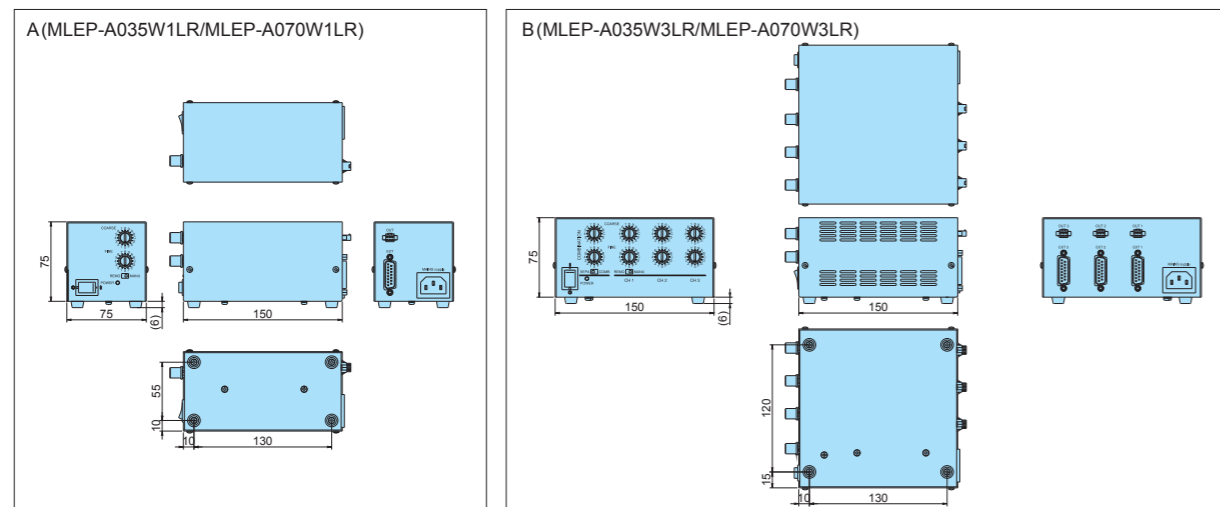
Model	MLEP-A035W 1LR-100V	MLEP-A035W1 LR-200V	MLEP-A070W1 LR-100V	MLEP-A070W1 LR-200V	MLEP-A035W3 LR-100V	MLEP-A035W3 LR-200V	MLEP-A070W3 LR-100V	MLEP-A070W3 LR-200V
AC Type	100V	200V	100V	200V	100V	200V	100V	200V
Output	Single-channel out put max.350 mA		Single-channel out put max.700 mA		3-channel out put for each channel max.350 mA		3-channel out put for each channel max.700 mA	
Dimension	A				B			
Input voltage	100 - 240V AC 50 / 60Hz				100 - 240V AC 50 / 60Hz			
Input current	0.35 / 0.25A (at AC 100/240V)				0.35/0.25 A (at AC 100/240V)			
Surge current	20A or lower (at 100V AC) 40A or lower (at 240V AC)				20A or lower (at 100V AC) 40A or lower (at 240V AC)			
Operating temperature	0 to +45°C				0 to +45°C			
Output system	Continuous DC output				Continuous DC output			
Output control system	Constant current control (the current can be changed)				Constant current control (the current can be changed)			
External light control	Supported (0 to 5V)				Supported (0 to 5V)			
Lighting on/off function	Supported (photocoupler insulation)				Supported (photocoupler insulation)			
Cooling system	Natural air cooling				forcible air cooling			
Installation	Horizontal installation on the rubber supports at the bottom of the unit				Horizontal installation on the rubber supports at the bottom of the unit			
Weight	Approximately 0.9kg				Approximately 1.4kg			

Connection Specifications

I/O Circuit Diagrams



Dimensions



NEW MLEP Digital Series

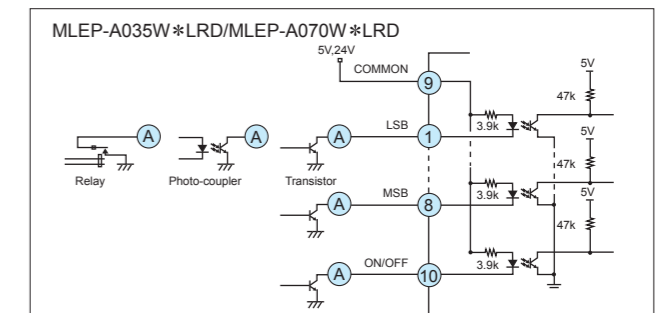
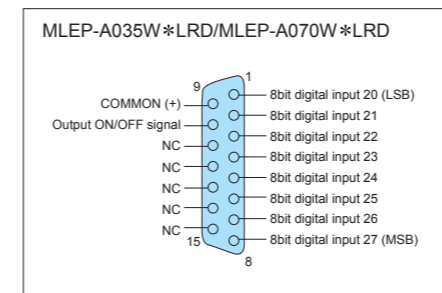
Models are available with a digital light adjustment and for either one or three channels. A wide voltage input (100 to 240 VAC) is supported, along with CE Marking.

Ratings and Specifications

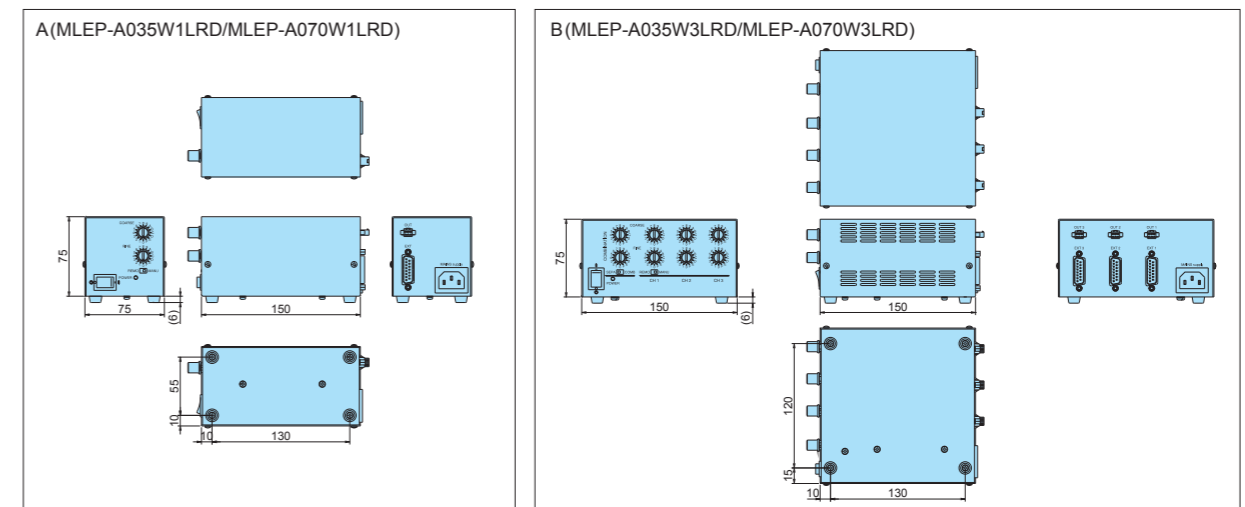
Model	MLEP-A035W1 LRD-100V	MLEP-A035W1 LRD-200V	MLEP-A070W1 LRD-100V	MLEP-A070W1 LRD-200V	MLEP-A035W3 LRD-100V	MLEP-A035W3 LRD-200V	MLEP-A070W3 LRD-100V	MLEP-A070W3 LRD-200V
AC Type	100V	200V	100V	200V	100V	200V	100V	200V
Output	Single-channel out put max.350 mA		Single-channel out put max.700 mA		3-channel out put for each channel max.350 mA		3-channel out put for each channel max.700 mA	
Dimension	A				B			
Input voltage	100 - 240V AC 50 / 60Hz				100 - 240V AC 50 / 60Hz			
Input current	0.35 / 0.25A (at AC 100/240V)				0.35/0.25 A (at AC 100/240V)			
Surge current	20A or lower (at 100V AC) 40A or lower (at 240V AC)				20A or lower (at 100V AC) 40A or lower (at 240V AC)			
Operating temperature	0 to +45°C				0 to +45°C			
Output system	Continuous DC output				Continuous DC output			
Output control system	Constant current control (the current can be changed)				Constant current control (the current can be changed)			
External light control	Supported (8bit digital)				Supported (for each channel, 8bit digital)			
Lighting on/off function	Supported (photocoupler insulation)				Supported (photocoupler insulation)			
Cooling system	Natural air cooling				forcible air cooling			
Installation	Horizontal installation on the rubber supports at the bottom of the unit				Horizontal installation on the rubber supports at the bottom of the unit			
Weight	Approximately 0.9kg				Approximately 1.4kg			

Connection Specifications

I/O Circuit Diagrams



Dimensions



New Power Supplies for MG-Wave Series

These new power supplies are designed specifically for Moritex Constant-current LED Lights (except for the MCEP Series). Even when combining with an LED Light from the broad lineup and possible applications, you can select the ideal Constant-current Power Supply for the required current consumption. The Power Supplies suppress heat generation and will make the most of the characteristics of any of the LED Light. External output controls and other features are also provided.

Model Number Legend

3Z4S-LT MLEK-A *W*LR* - ***V**

Maximum output current | Output channel | Digital type (D)



A080/230W Analog Series (Total current: 0.8 A or 2.3 A)

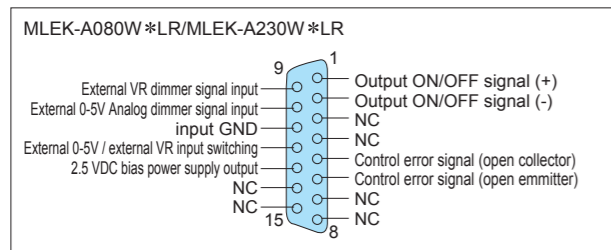
Models are available with an analog light adjustment and for either one or two channels. A wide voltage input (100 to 240 VAC) is supported, along with CE Marking.

Ratings and Specifications

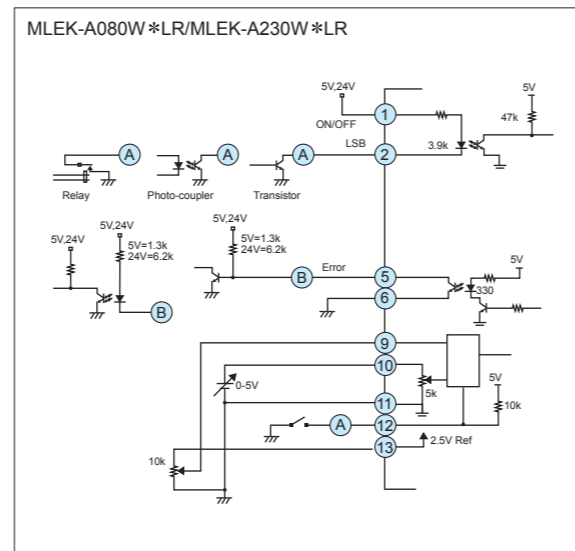
Model	MLEK-A080W1LR-100V	MLEK-A080W1LR-200V	MLEK-A080W2LR-100V	MLEK-A080W2LR-200V
AC Type	100V	200V	100V	200V
Output	Single-channel output of 0.8A (for connection to all lights except the MCEP Series)		Two-channel maximum, output of 0.8A for each channel (for connection to all lights except the MCEP Series)	
Input voltage	100 - 240V AC 50 / 60Hz		100 - 240V AC 50 / 60Hz	
Dimension	A		B	
Input current	0.3 / 0.15A (at AC 100/240V)		0.3 / 0.15A (at AC 100/240V)	
Surge current	15A or lower (at 100V AC) 35A or lower (at 240V AC)		15A or lower (at 100V AC) 35A or lower (at 240V AC)	
Operating temperature	0 to +45°C		0 to +45°C	
Output system	Continuous DC output		Continuous DC output	
Output control system	Constant current control (the current can be changed)		Constant current control (the current can be changed)	
External light control	Supported (0 to 5V)		Supported (0 to 5V)	
Lighting on/off function	Supported (photocoupler insulation)		Supported (photocoupler insulation)	
Error output	Supported (photocoupler insulation, control error)		Supported (photocoupler insulation, control error)	
Cooling system	Natural air cooling		Natural air cooling	
Installation	Horizontal installation on the rubber supports at the bottom of the unit		Horizontal installation on the rubber supports at the bottom of the unit	
Weight	Approximately 1kg		Approximately 1.3kg	

Model	MLEK-A230W1LR-100V	MLEK-A230W1LR-200V	MLEK-A230W2LR-100V	MLEK-A230W2LR-200V
AC Type	100V	200V	100V	200V
Output	Single-channel output of 2.3A (for connection to all lights except the MCEP Series)		Two-channel maximum, output of 2.3A for each channel (for connection to all lights except the MCEP Series)	
Input voltage	100 - 240V AC 50 / 60Hz		100 - 240V AC 50 / 60Hz	
Dimension	A		B	
Input current	0.7 / 0.4A (at AC 100/240V)		0.7 / 0.4A (at AC 100/240V)	
Surge current	15A or lower (at 100V AC) 35A or lower (at 240V AC)		15A or lower (at 100V AC) 35A or lower (at 240V AC)	
Operating temperature	0 to +45°C		0 to +45°C	
Output system	Continuous DC output		Continuous DC output	
Output control system	Constant current control (the current can be changed)		Constant current control (the current can be changed)	
External light control	Supported (0 to 5V dimmer signal / External VR input)		Supported (0 to 5V dimmer signal / External VR input)	
Lighting on/off function	Supported (photocoupler insulation)		Supported (photocoupler insulation)	
Error output	Supported (photocoupler insulation, control error)		Supported (photocoupler insulation, control error)	
Cooling system	forcible air cooling		forcible air cooling	
Installation	Horizontal installation on the rubber supports at the bottom of the unit		Horizontal installation on the rubber supports at the bottom of the unit	
Weight	Approximately 1.1kg		Approximately 1.4kg	

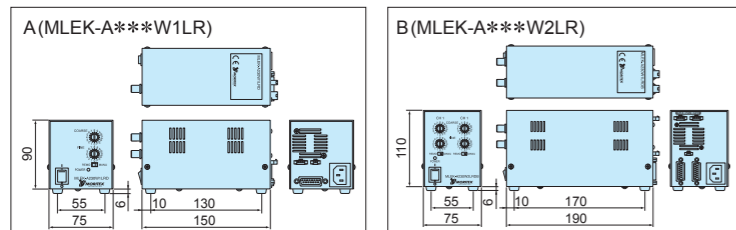
Connection Specifications



I/O Circuit Diagrams



Dimensions



A080/230W Digital Series (Total current: 0.8 A or 2.3 A)

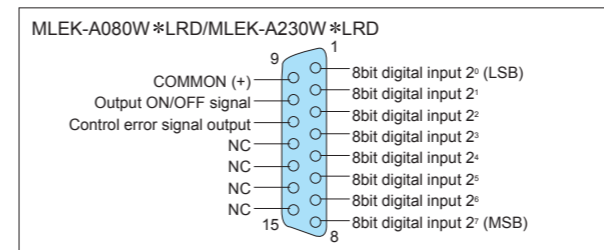
Models are available with a digital light adjustment and for either one or two channels. A wide voltage input (100 to 240 VAC) is supported, along with CE Marking.

Ratings and Specifications

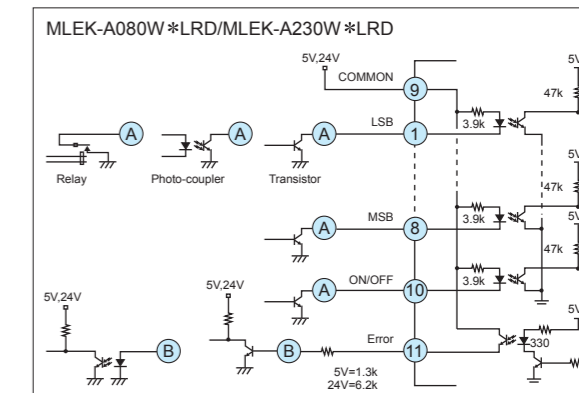
Model	MLEK-A080W1LRD-100V	MLEK-A080W1LRD-200V	MLEK-A080W2LRD-100V	MLEK-A080W2LRD-200V
AC Type	100V	200V	100V	200V
Output	Single-channel output of 0.8A (for connection to all lights except the MCEP Series)		Two-channel maximum, output of 0.8A for each channel (for connection to all lights except the MCEP Series)	
Input voltage	100 - 240V AC 50 / 60Hz		100 - 240V AC 50 / 60Hz	
Dimension	A		B	
Input current	0.3 / 0.15A (at AC 100/240V)		0.3 / 0.15A (at AC 100/240V)	
Surge current	15A or lower (at 100V AC) 35A or lower (at 240V AC)		15A or lower (at 100V AC) 35A or lower (at 240V AC)	
Operating temperature	0 to +45°C		0 to +45°C	
Output system	Continuous DC output		Continuous DC output	
Output control system	Constant current control (the current can be changed)		Constant current control (the current can be changed)	
External light control	Supported (8bit digital)		Supported (for each channel, 8bit digital)	
Lighting on/off function	Supported (photocoupler insulation)		Supported (photocoupler insulation)	
Error output	Supported (photocoupler insulation, control error)		Supported (photocoupler insulation, control error)	
Cooling system	Natural air cooling		Natural air cooling	
Installation	Horizontal installation on the rubber supports at the bottom of the unit		Horizontal installation on the rubber supports at the bottom of the unit	
Weight	Approximately 1kg		Approximately 1.3kg	

Model	MLEK-A230W1LRD-100V	MLEK-A230W1LRD-200V	MLEK-A230W2LRDB-100V	MLEK-A230W2LRDB-200V
AC Type	100V	200V	100V	200V
Output	Single-channel output of 2.3A (for connection to all lights except the MCEP Series)		Two-channel maximum, output of 2.3A for each channel (for connection to all lights except the MCEP Series)	
Input voltage	100 - 240V AC 50 / 60Hz		100 - 240V AC 50 / 60Hz	
Dimension	A		B	
Input current	0.7 / 0.4A (at AC 100/240V)		0.7 / 0.4A (at AC 100/240V)	
Surge current	15A or lower (at 100V AC) 35A or lower (at 240V AC)		15A or lower (at 100V AC) 35A or lower (at 240V AC)	
Operating temperature	0 to +45°C		0 to +45°C	
Output system	Continuous DC output		Continuous DC output	
Output control system	Constant current control (the current can be changed)		Constant current control (the current can be changed)	
External light control	Supported (8bit digital)		Supported (for each channel, 8bit digital)	
Lighting on/off function	Supported (photocoupler insulation)		Supported (photocoupler insulation)	
Error output	Supported (photocoupler insulation, control error)		Supported (photocoupler insulation, control error)	
Cooling system	forcible air cooling		forcible air cooling	
Installation	Horizontal installation on the rubber supports at the bottom of the unit		Horizontal installation on the rubber supports at the bottom of the unit	
Weight	Approximately 1.1kg		Approximately 1.4kg	

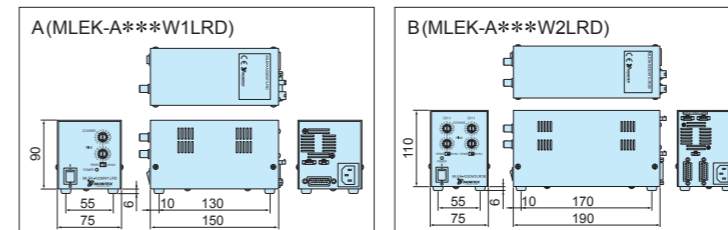
Connection Specifications



I/O Circuit Diagrams



Dimensions



* Note: The AC power cable that is enclosed depends on the voltage. Be sure to use a suitable power supply for the country in which the Controller is used.

Model Number Legend Multichannel series

3Z4S-LT MLEK- D770W4LRD- *** V
AC type

Multichannel series

Models are available with a digital light adjustment and for four channels. A wide voltage input (100 to 240 VAC) is supported, along with Rohs compliance. The digital light adjustment provides the previous 8-bit, 256-step control and a new 10-bit, 1,024-step control.

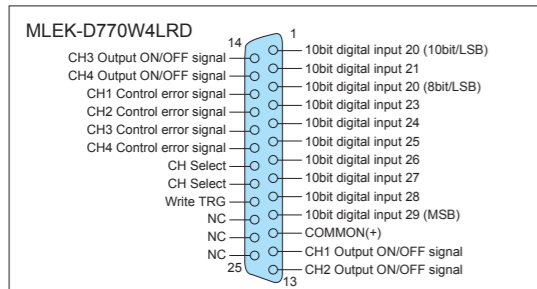
*CE Marking.



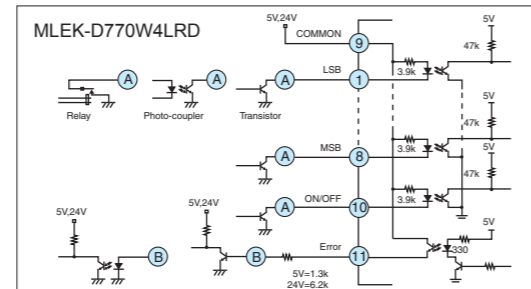
Ratings and Specifications

Model	MLEK-D770W4LRD-100V	MLEK-D770W4LRD-200V
AC Type	100V	200V
Output	4-channel output Total max. 7.7A (CH1~ CH3:max. 2.3A CH4:max. 0.8A) (for connection to all lights except the MCEP Series)	
Input voltage	100 - 240V AC 50 / 60Hz	
Dimension	A	
Input current	1.7/0.8 A (at AC 100/240V)	
Surge current	18A or lower (at 100V AC) 41A or lower (at 230V AC)	
Operating temperature	0 to +45°C	
Output system	Continuous DC output	
Output control system	Constant current control (the current can be changed)	
External light control	Supported (for each channel, 8bit digital or 10 bit digital)	
Lighting on/off function	Supported (photocoupler insulation)	
Error output	Supported (photocoupler insulation, control error)	
Cooling system	forcible air cooling	
Installation	Horizontal installation on the rubber supports at the bottom of the unit	
Weight	Approximately 2kg	

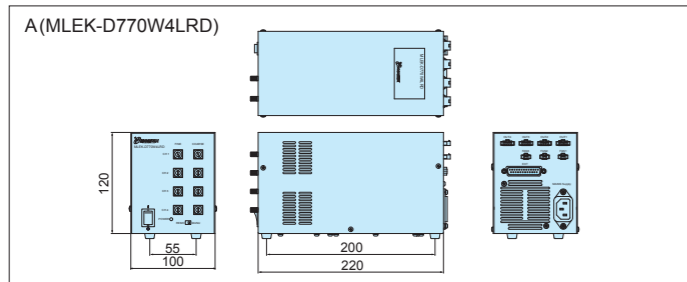
Connection Specifications



I/O Circuit Diagrams



Dimensions



Optional Accessories

*When ordering, provide the specific model number after "SZ4S-LT" (example: SZ4S-LT MDF-DR10).

Options for lights

The following optional accessories are available to improve the functionality of the lighting devices.

Diffusion plate:MDF Series

The MDF series features a diffusion plate that increases the light diffusion and reduces reflection and glare from the element.

Model	Product type	Compatible light models
MDF-DQ108	Square oblique light diffusion plate	MDQL-CR(CG,CB,CW) for 108, 4 pieces/set
MDF-DR10	Diffusion plate for direct-ring lights	MDRL-CR (CG,CB,CW) for 10
MDF-DR16	Diffusion plate for direct-ring lights	MDRL-CR (CG,CB,CW) for 16
MDF-DR28	Diffusion plate for direct-ring lights	MDRL-CR (CG,CB,CW) for 28
MDF-DR31	Diffusion plate for direct-ring lights	MDRL-CR (CG,CB,CW) for 31
MDF-DR50	Diffusion plate for direct-ring lights	MDRL-CR (CG,CB,CW) for 50
MDF-DR56	Diffusion plate for direct-ring lights	MDRL-CR (CG,CB,CW) for 56
MDF-LR25	Diffusion plate for low-angle ring lights	MLRL-CR (CG,CB,CW) for 25
MDF-LR48	Diffusion plate for low-angle ring lights	MLRL-CR (CG,CB,CW) for 48
MDF-LR68	Diffusion plate for low-angle ring lights	MLRL-CR (CG,CB,CW) for 68
MDF-LR100	Diffusion plate for low-angle ring lights	MLRL-CR (CG,CB,CW) for 100
MDF-BR5015	Diffusion plate for bar lights	MBRL-CR (CG,CB,CW) for 5015
MDF-BR7530	Diffusion plate for bar lights	MBRL-CR (CG,CB,CW) for 7530
MDF-BR13015	Diffusion plate for bar lights	MBRL-CR (CG,CB,CW) for 13015

An asterisk (*) in "compatible light models" refers to any LED color (R,G,B or W) of the light.

Polarizing plate:MPL Series

The MPL series polarizing plates are attached to LEDs in order to reduce unwanted glare and reflection during image processing.

Model	Product type	Compatible light models
MPL-DQ108	Square oblique light polarizing plate	MDQL-CR(CG,CB,CW) for 108, 4 pieces/set
MPL-SC56	Simulated coaxial light polarizing plate	MSCL-CR (CG,CB,CW) for 56
MPL-SC74	Simulated coaxial light polarizing plate	MSCL-CR (CG,CB,CW) for 74
MPL-SC105	Simulated coaxial light polarizing plate	MSCL-CR (CG,CB,CW) for 105
MPL-DR10-B	Polarizing plate for direct-ring lights	MDRL-CR (CG,CB,CW) for 10
MPL-DR16-B	Polarizing plate for direct-ring lights	MDRL-CR (CG,CB,CW) for 16
MPL-DR28-B	Polarizing plate for direct-ring lights	MDRL-CR (CG,CB,CW) for 28
MPL-DR31-B	Polarizing plate for direct-ring lights	MDRL-CR (CG,CB,CW) for 31
MPL-DR50-B	Polarizing plate for direct-ring lights	MDRL-CR (CG,CB,CW) for 50
MPL-DR56-B	Polarizing plate for direct-ring lights	MDRL-CR (CG,CB,CW) for 56
MPL-BR5015-B	Polarizing plate for bar lights	MBRL-CR (CG,CB,CW) for 5015
MPL-BR7530-B	Polarizing plate for bar lights	MBRL-CR (CG,CB,CW) for 7530
MPL-BR13015-B	Polarizing plate for bar lights	MBRL-CR (CG,CB,CW) for 13015

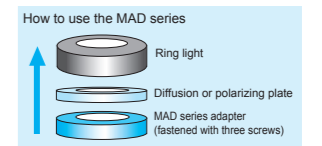
An asterisk (*) in "compatible light models" refers to any LED color (R,G,B or W) of the light.

Adapter : MAD Series

The MAD series is essential when a diffusion or polarizing plate is attached to a ring light.

Model	Product type	Compatible light models
MAD-DR10	Plate attachment adapter for direct-ring lights	MDRL-CR (CG,CB,CW) for 10
MAD-DR16	Plate attachment adapter for direct-ring lights	MDRL-CR (CG,CB,CW) for 16
MAD-DR28	Plate attachment adapter for direct-ring lights	MDRL-CR (CG,CB,CW) for 28
MAD-DR31	Plate attachment adapter for direct-ring lights	MDRL-CR (CG,CB,CW) for 31
MAD-DR50	Plate attachment adapter for direct-ring lights	MDRL-CR (CG,CB,CW) for 50
MAD-DR56	Plate attachment adapter for direct-ring lights	MDRL-CR (CG,CB,CW) for 56

An asterisk (*) in "compatible light models" refers to any LED color (R,G,B or W) of the light.

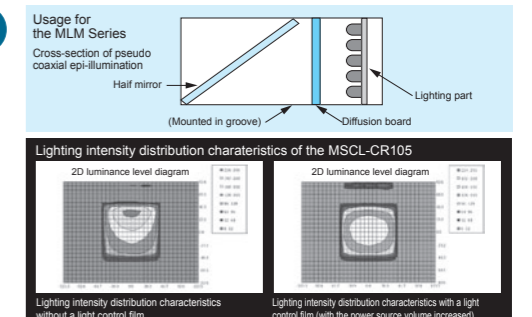


Light control film : MLM Series

The MLM series are resin films that transform diffused light into near-parallel light. Attached to a simulated coaxial light, it makes the light distribution pattern smoother.

Model	Product type	Compatible light models
MLM-SC56	Light control film for simulated coaxial lights	MSCL-CR (CG,CB,CW) for 56
MLM-SC74	Light control film for simulated coaxial lights	MSCL-CR (CG,CB,CW) for 74
MLM-SC105	Light control film for simulated coaxial lights	MSCL-CR (CG,CB,CW) for 105

An asterisk (*) in "compatible light models" refers to any LED color (R,G,B or W) of the light.



Options for bridging lights with lenses

The following optional adapters are designed to be used with Moritex's lenses.



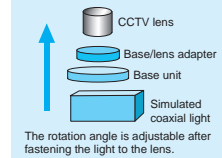
Simulated Coaxial Light/CCTV Lens Adapter: MLA-SC Series

The MLA-SC Series enables small simulated coaxial lights to be mounted at the end of CCTV lenses.

Model	Product type	Compatible light models
MLA-SCBS	Mount base for simulated coaxial lights	MSCL-C*24/39/56
MLA-SCM255	Base/lens adapter for simulated coaxial lights	M25.5P0.5 lens
MLA-SCM270	Base/lens adapter for simulated coaxial lights	M27P0.5 lens
MLA-SCM305	Base/lens adapter for simulated coaxial lights	M30.5P0.5 lens

An asterisk (*) in "compatible light models" refers to any LED color (R,G,B or W) of the light.
*Do not apply any unnecessary load to the lens.

How to use the MLA-SC series



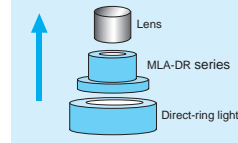
MML/CCTV Lens Adapter

The adapter can be easily used in combination with Moritex's lenses.

Model	Product type	Compatible light models
MLA-DR1616	Lens attachment adapter	MDRL-C*16 and R-16 mm lenses
MLA-DR3125	Lens attachment adapter	MDRL-C*31 and R-25 mm lenses
MLA-DR3130	Lens attachment adapter	MDRL-C*31 and R-30 mm lenses
MLA-DR31M255	Lens attachment adapter	MDRL-C*31 and M25.5P0.5 lenses
MLA-DR31M270	Lens attachment adapter	MDRL-C*31 and M27P0.5 lenses
MLA-DR31M305	Lens attachment adapter	MDRL-C*31 and M30.5P0.5 lenses

An asterisk (*) in "compatible light models" refers to any LED color (R,G,B or W) of the light.

How to use the MLA-DR series



Sharp-cut Filter R64 Series

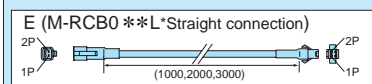
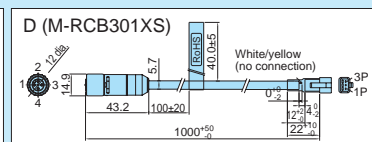
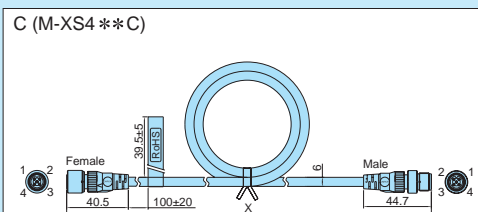
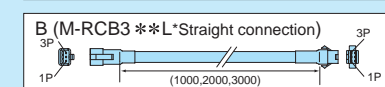
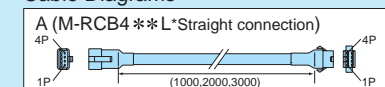
These Filters can be attached to the end of a CCTV lens to prevent light interference when using red light.

Model	Product type	Size
ML-R64-25	Sharp-cut filter for mounting to end of lens	M25.5 P0.5 lens
ML-R64-27	Sharp-cut filter for mounting to end of lens	M27 P0.5 lens
ML-R64-30	Sharp-cut filter for mounting to end of lens	M30.5 P0.5 lens

Cables

Model	Cable Diagram	Product type	Applications	Length
M-RCB401L	A	4-pin type extension cable	•For all lights (except the MCEP series)	1m
M-RCB402L	A	4-pin type extension cable		2m
M-RCB403L	A	4-pin type extension cable		3m
M-RCB301L	B	3-pin type extension cable	•For the MCEP series	1m
M-RCB302L	B	3-pin type extension cable		2m
M-RCB303L	B	3-pin type extension cable		3m
M-XS402C	C	Pin type extension cable	•For the MSPP series	2m
M-XS405C	C	Pin type extension cable		5m
M-XS410C	C	Pin type extension cable		10m
M-RCB301XS	D	Pin type MSPP-MLEP-A070 conversion cable	•For the MSPP series and MLEP-A070	1m
M-RCB001L	E	2-pin type extension cable	•For power sources for built-in fans	1m
M-RCB002L	E	2-pin type extension cable		2m
M-RCB003L	E	2-pin type extension cable		3m
MC-EXC-02	—	Cable for DSUB15 pin external control	—	2m
MC-EXC-07	—	Cable for DSUB15 pin external control	—	—

Cable Diagrams





Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.