# **Operation Guide for Optional Products**

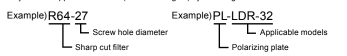
Thank you for purchasing a CCS product. To ensure proper use of the product, please read this Operation guide before use and keep it for your future reference.



These products are designed exclusively for CCS LED illuminations. Do not mount them to other products. Please use them correctly confirming that they are the appropriate model. The products may be deformed or discolored by heat depending on the operating environment. Take proper heat dissipation measures and other measures to ensure that the products will not be in temperature that exceed their heat resistance.

#### Model Numbers

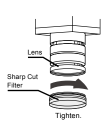
You may confirm applicable models (lenses and lights) by checking the model numbers.



#### Filter

## Sharp Cut Filters

Prevents external stray light. Mounted on front lens thread to block light less than 640 nm and transmit approximately. 85% of light with a longer wavelength. This filter blocks ambient light for better contrast when red lighting is used.



#### R60 Series

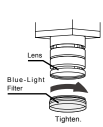
Model	R60-C	R60-16	R60-25	R60-27	R60-30	R60-40	R60-46
Size For	For	M16.0	M25.5	M27.0	M30.5	M40.5	M46.0
Size	C-mount	P0.5	P0.5	P0.5	P0.5	P0.5	P0.75

#### R64 Series

1104 0011	CO						
Model	R64-C	R64-16	R64-25	R64-27	R64-30	R64-40	R64-46
Size	For	M16.0	M25.5	M27.0	M30.5	M40.5	M46.0
Size	C-mount	P0.5	P0.5	P0.5	P0.5	P0.5	P0.75

#### Blue-Light Filters

Blocks ambient light out of blue wavelength range. Mounted on front lens thread to transmit approximately 47% of in a wavelength band centered on 440 nm in the wavelength range from 350 to 520 nm.



#### V44 Series

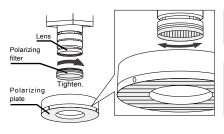
Model	V44-C	V44-25	V44-27	V44-30	V44-40	V44-46
Size	For	M25.5	M27.0	M30.5	M40.5	M46.0
Size	C-mount	P0.5	P0.5	P0.5	P0.5	P0.75

# Polarizing Filters

Prevents glare from the light. Mounted on front lens. Works with a polarizing plate to eliminate glare from the light.

## PL Series

Model	PL-25	PL-25-NL	PL-27	PL-27-NL	PL-30	PL-30-NL	PL-40	PL-40-NL	PL-46
	M25.5	M25.5	M27.0	M27.0	M30.5	M30.5	M40.5	M40.5	M46.0
Size	P0.5	P0.5 (With lock)	P0.75						



Turn and adjust the polarizing filter to eliminate illumination glare while checking the image.

When the polarization direction of the filter is 90° (a right angle), the regular reflection components of the light are filtered out and the effect appears.

#### How to Use

A polarizing filter and polarizing plate are used in combination. When the polarization direction of the light side and the polarization direction of the camera side differ by 90° (a right angle), regular reflection components of the light are filtered out.

- 1. Place the polarizing plate on the emitter of the light.
- Place the polarizing filter on the end of the camera lens.
- Prace the polarizing filter until the polarization direction is 90° (a right angle) from the polarization direction of the polarizing plate.

# **Polarizing Plate**

Prevents glare from the light. Attaches to lights. Works in combination with the polarizing filter to prevent glare.

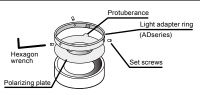
	Ring Lights	Bar Lights		Coaxial Lights		
	PL-LDR-32	PL-LDL-34X8	PL-LDQ-78	PL-LFV2-35		
	PL-LDR-42	PL-LDL-42X15	PL-LDQ-100*	PL-LFV2-50		
	PL-LDR-50	PL-LDL-74X27	PL-LDQ-150	PL-LFV2-70		
Model	PL-LDR2-70	PL-LDL-82X15	PL-LDQ-200	PL-LFV2-100		
	PL-LDR-90	PL-LDL-130X15*		PL-LFV2-130		
	PL-LDR-120-40	PL-LDL-180X16*		PL-LFV2-200		
	PL-SQR-56	PL-LDL-247X16*				
Transmissivity	30%			43%		
Allowable temperature limit	60°C					

Note: The polarizing plate indicated with asterisk(\*) comes with a protect plate (transparent acrylic plate) for attaching PL-LDR2-70 incudes a Light adapter ring.

Polarizing plates are wear and tear items. Replace them periodically. If the polarizing plates are discolored or deformed upor inspection, replace them with brand new polarizing plates. It is recommended that you keep some extra polarizing plates.

#### **How to Mount**

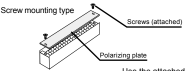
# LDR2/LDR Series (Ring Lights)



Applicable models			
LDR2-32	LDR-32		
LDR2-42	LDR-42		
LDR2-50	LDR-50B		
LDR2-70	LDR-70A		
LDR2-90	LDR-90B		
LDR2-120	LDR-120B		

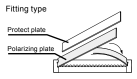
Press down with the light adapter ring and attach with the set screws using a hexagon wrench.

# LDL Series (Bar Lights)



Applicable models				
LDL-34X8	LDL-82X15			
LDL-42X15	LDL-247X16			
LDL-74X27				
	LDL-34X8 LDL-42X15			

Use the attached mounting screws. (Only the LDL-247X16 is attached with a protect plate.)



Applicable models				
LDL-130X15	LDL-180X16			

Insert the protect plate and polarizing plate together into the slot.

# LDQ Series (Bar Lights)



LDQ-78 LDQ-150A LDQ-100A LDQ-200A

Attach the polarizing plates with the attached screws to the LDQ-78, LDQ-100A, and LDQ-150A.

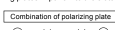
The LDQ-200A is attached with protect plates. Insert the protect plates and polarizing plates in pairs into the slots.

Polarizing plate

Attach the pairs of polarizing plates satisfying conditions (1) and (4).

The four polarizing plates are classified into two pairs of different types. Attach one of the pairs horizontally to the upper side and lower side, and the other pair vertically on the left-hand side and right-hand side.

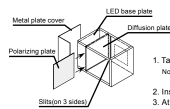
Note: These plates can be attached with no front/back or up/ down directional restrictions.



(Clear)

(Blackened)

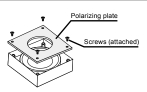
# LFV2 Series (Coaxial Lights)



Applicabl	e models
LFV2-35	LFV2-100
LFV2-50	LFV2-130
LFV2-70	LFV2-200

- Take off a metal plate cover on the dimming side.
   Note: Be careful not to slip off a LED plate and a diffusion plate.
- 2. Insert a polarizing plate into the slits
- 3. Attach a metal plate cover as it used to be.

#### SQR Series (Ring Lights)



Applicable models SQR-56

Use the attached mounting screws.

#### **Diffusion Plate**

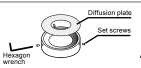
Prevents shine and glare. Attaches to lights to reduce shine from glossy applications.

	Ring Lights		Bar Lights
	DF-LDR-32	PL-LDR-48LA	DF-LDL-34X8(Usable with the LDQ-78)
	DF-LDR-42	PL-LDR-74LA	DF-LDL-42X15(Usable with the LDQ-100A)
	DF-LDR-50	PL-LDR-100LA	DF-LDL-74X27
Model	DF-LDR2-70	PL-LDR2-132LA	DF-LDL-82X15(Usable with the LDQ-150A)
	DF-LDR-90	PL-LDR-170LA	DF-LDL-130X15(Usable with the LDQ-200A)
	DF-LDR-120-40	PL-LDR-120-208LA	DF-LDL-180X16
	DF-SQR-56		DF-LDL-247X16
Allowable temperature limit	80°C		

There are a front and a back of a diffusion plate. Attach it with the smooth side facing to the LED lights.

#### **How to Mount**

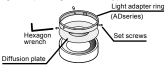
### LDR2/LDR Series (Ring Lights)



Applicable models				
LDR2-70	LDR-70A			

Attach the set screws with a hexagon wrench.

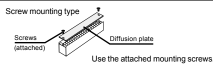
Light adapter ring attachment type



Applicable models				
LDR2-32	LDR-32			
LDR2-42	LDR-42			
LDR2-50	LDR-50B			
LDR2-90	LDR-90B			
LDR2-120	LDR-120B			

Press down with the light adapter ring and attach with the set screws using a hexagon wrench.

## LDL Series (Bar Lights)



Applicable models	
LDL-34X8	LDL-82X15
(LDQ-78)	(LDQ-150A)
LDL-42X15	LDI -247X16
(LDQ-100A)	LDL-247 X IO
LDL-74X27	

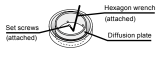




Diffusion plate Bend a diffusion plate backward and insert the diffusion plate into the slot

Applicabl	e models
LDL-130X15 (LDQ-200A)	LDL-180X16

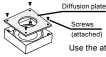
# LDR2-LA Series (Low-Angle Ring Lights)



Applicable models	
LDR2-48-LA LDR2-132-LA	
LDR2-74-LA	LDR2-170-LA
LDR2-100-LA	LDR2-208-LA

Attach the set screws with a hexagon wrench.

# SQR Series (Ring Lights)



Applicable models	
SQR-56	

Use the attached mounting screws

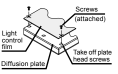
# **Light Control Film**

### Attaches to lights to converts diffused light into parallel light.

	Flat Lights		Coaxial Lights	
	LC-LDL-TP-27×27	LC-LFL-100	LC-LFV2-35	LC-LFV-50
	LC-LDL-TP-43×35	LC-LFL-180	LC-LFV2-50	LC-LFV-70
Model	LC-LDL-TP-51×51	LC-LFL-200	LC-LFV2-70	LC-LFV-100
wodei	LC-LDL-TP-63×60		LC-LFV2-100	LC-LFV-130
	LC-LDL-TP-83×75		LC-LFV2-130	LC-LFV-200
	LC-LDL-TP-100×100		LC-LFV2-200	
Transmissivity	67%			
Allowable temperature limit	120°C			

# **How to Mount**

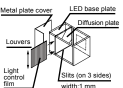
# LFL/LDL/LDL-TP Series (Flat Lights)



- 1. Put a light control film on a diffusion plate. Be sure of the direction to attach it.
- 2. Take off the plate screws with which a diffusion plate is attached.
- 3. Screw a diffusion plate and a light control film together with the

Applicable models		
LDL-TP-27X27	LDL-100X100	
LDL-TP-43X35	LFL-100	
LDL-TP-51X51	LFL-180	
LDL-TP-63X60	LFL-200	
LDL-TP-83X75		
LDL-TP-100X100		

## LFV/LFV2 Series (Coaxial Lights)



- LED base plate 1. Take off a metal plate cover on the dimming side.

  Note: Be careful not to slip off a LED plate and a diffusion plate.
  - 2. Insert a light control film into the slits. Be sure of the direction of louvers.
  - 3. Attach a metal plate cover a used to be.

	Applicable Illodels		
	LFV2-35	LFV-50A	
,	LFV2-50	LFV-70	
n	LFV2-70	LFV-100A	
	LFV2-100	LFV-130	
	LFV2-130	LFV-200C	
as it	LFV2-200		

## Adapter

Light Adapter Rings (AD Series)

Used to attach diffusion plates and polarizing filters to different lights.

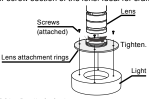
		•	9	Light adapter
Mo	del			
AD-LDR-32	AD-LDR-90	L		Set screws
AD-LDR-42	AD-LDR-120	Hexagon		(attached)
AD-LDR-50		wrench (attached)		
		,		Diffusion plat
			$\overline{}$	Delerizing pla

Applicable models		
LDR2-32	LDR-32	
LDR2-42	LDR-42	
LDR2-50	LDR-50B	
LDR2-90	LDR-90B	
LDR2-120	LDR-120B	

#### Lens Attachment Rings (MR Series)

Attach a light directly to the filter screw section of the lens. Ideal for cramped installation locations

	ze	Si	Model
]	P0.5	M25.5	MR-LDR-32-M25
]	P0.5	M27.0	MR-LDR-32-M27
Lens at	P0.5	M30.5	MR-LDR-32-M30
	P0.5	M25.5	MR-LDR-50-M25
1	P0.5	M27.0	MR-LDR-50-M27
	P0.5	M30.5	MR-LDR-50-M30



Applicabl	e models
LDR2-32	LDR-32
LDR2-50	LDR-50B

- 1. Mount the lens attachment ring to the lens opening.
- 2. Mount the lens attachment rings to the light.
- MR-LDR-32: Use a hexagon wrench to tighten the attached set screws MR-LDR-50: Use the attached mounting screws.

# Warranty Information

EXCEPT FOR THE EXPRESS WARRANTIES STATED IN THIS DOCUMENT, CCS MAKES NO ADDITIONAL WARRANTIES, EXPRESS, IMPLIED, OR STATUTORY AS TO ANY MATTER WHATSOEVER. IN PARTICULAR, ANY AND ALL WARRANTIES OF MERCHANITABILITY OR FITNESS FOR PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED EXCEPT AS EXPRESSLY SET FORTH-HEREIN, CCS MAKES NO WARRANTIES WITH RESPECT TO THE PRODUCTS. WARRANTY PERIOD: TWO YEARS STARTING FROM CCS INC. SHEPPING DATE.

CCS Inc. WILL REPAIR OR REPLACE THE PRODUCT FREE OF CHARGE IF IT SHOULD FAIL TO FUNCTION WITHIN THE SPECIFIED WARRANTY PERIOD. IF EITHER OF THESE CONDITIONS OCCURS, PLEASE TAKE THE PRODUCT TO YOUR CCS SALES REPRESENTATIVE.

1 CCS Inc. WILL REPAIR OR REPLACE THE PRODUCT FREE OF CHARGE IF IT SHOULD FAIL TO FUNCTION UNDER USE ON OUR SPECIFIED CONDITION IN ACCORDANCE WITH THE INSTRUCTION GUIDE AND OTHER WRITTEN CAUTIONS DURING THE INDICATED WARRANTY

- PERIOD OF TWO YEARS. 2 CCS Inc. WILL CHARGE A REPAIR FEE UNDER THE FOLLOWING CONDITIONS:
- 1) IF THE PRODUCT HAS BEEN SUBJECTED TO MISUSE, UNAUTHORIZED REPAIRS, OR MODIFICATION FROM ITS ORIGINAL DESIGN. 2) IF THE PRODUCT HAS BEEN DAMAGED FROM IMPACTS DUE TO INAPPROPRIATE HANDLING
- 3) IF DAMAGE TO THE PRODUCT RESULTS FROM EXTERNAL CAUSES INCLUDING ACCIDENTS, FIRE, POLLUTION, RIOTS, COMMUNICATION FAILURES, EARTHQUAKES, THUNDERSTORMS, WIND AND FLOOD DAMAGE, OR ANY OTHER ACT OF PROVIDENCE, OR FROM ANY EXTRAORDINARY CONDITIONS SUCH AS ELECTRICAL SURGES, WATER LEAKAGE, CONDENSATION, OR THE USE OF CHEMICALS 4) IF THE DAMAGE RESULTS FROM CONNECTION TO ANY POWER SUPPLY OR TO ANY EQUIPMENT WHICH CCS Inc. DOES NOT
- MANUFACTURE OR DOES NOT SPECIFY FOR USE.
- 3 CCS ASSUMES NO LIABILITY FOR ANY PURCHASER'S SECONDARY DAMAGE (DAMAGE OF EQUIPMENT, LOSS OF OPPORTUNITIES LOSS OF PROFITS, ETC.) OR ANY OTHER DAMAGE RESULTING FROM A FAILURE OF OUR PRODUCT.

THIS WARRANTY INFORMATION PROVIDES THE SCOPE OF CCS'S PRODUCT WARRANTY WITHIN THE SPECIFIED PERIOD, AND DOES NOT INDICATE OR IMPLY ANY FURTHER GUARANTEE BEYOND THE WARRANTY TERMS.

- CONTACT CCS FOR INQUIRIES OR INFORMATION ON REPAIRS TO THE PRODUCT AFTER THE EXPIRATION OF THE WARRANTY
- Contents of this Instruction Guide may be changed without prior notice.
   Illustrations used in this Instruction Guide may differ from actual products.
   CCS maintains the copyright on this Instruction Guide. Unauthorized transfer or reproduction is strictly prohibited.



http://www.ccs-grp.com/