# Options

#### Refer to our website for product details.

CCS LC film Search



your smartphone or cell phone.

The parallelism of light is improved to reduce light diffraction for performing external inspection of workpieces, and provide sharp imaging of profiles.

For the Flat Lights TH2 Series

For the Coaxial Lights LFV3 / LFV-PF Series

Light Control (LC) Films

## For the Flat Lights TH2 Series

	Applicable Light Unit (Common for all colors)	Dimensions		
Model name		A	В	Thickness
LC-TH-27X27-HO	TH2-27X27	39	29	0.5
LC-TH-27X27-VE	102-21721			
LC-TH-43X35-HO	TH2-43X35	47	45	
LC-TH-43X35-VE	TH2-43X35			
LC-TH-51X51-HO	TH2-51X51	60	53	
LC-TH-51X51-VE	TH2-51X51	63		
LC-TH-63X60-HO	TH2-63X60	72	75	
LC-TH-63X60-VE	102-03700			
LC-TH-83X75-HO	TH2-83X75	07	1         1 <th1< th=""> <th1< th=""> <th1< th=""> <th1< th=""></th1<></th1<></th1<></th1<>	
LC-TH-83X75-VE	102-038/3	67		
LC-TH-100X100-HO	TU2 400X400	112	112	
LC-TH-100X100-VE	TH2-100X100			

Model name	Applicable Light Unit	Dimensions		
woder name	(Common for all colors)	A	В	Thickness
LC-TH-140X105-HO	TH2-140X105	117	152	
LC-TH-140X105-VE				
LC-TH-160X120-HO	TH2-160X120	132	172	
LC-TH-160X120-VE	1H2-100X120	132	1/2	0.5
LC-TH-200X150-HO	TH2-200X150	162	212	
LC-TH-200X150-VE	1H2-200X150			
LC-TH-211X200-HO	TH2-211X200	212	223	
LC-TH-211X200-VE	1112-2117200	212	223	
LC-TH-224X170-HO	TH2-224X170	182	236	
LC-TH-224X170-VE	IH2-224X170			

For the TH2: These films are not applicable to the high-directivity, large, rectangular, and camera-window type Light Units

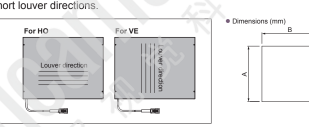
The Flat Lights TH2 Series offers a selection of long or short louver directions.

Model names ending with HO:

The direction of louvers is horizontal when attaching with the cable outlet facing downwards as shown in the drawing.

Model names ending with VE:

The direction of louvers is vertical when attaching with the cable outlet facing downwards as shown in the drawing





## For the Flat Lights LFL Series

Model name	Applicable Light Unit	Dimensions		
	(Common for all colors)	A	В	Thickness
LC-LFL-100	LFL-100	120	132	
LC-LFL-180	LFL-180	176.8	213.8	0.5
LC-LFL-200	LFL-200	222	234	

Applicable Light Unit (Common for all colors)

LFV3-35 / LFV-PF-35

LEV3-50 /

LFV-PF-50

LFV3-70 / LFV-PF-70

LFV3-50X100

For the Coaxial Lights LFV3 / LFV-PF Series

Dimens

В

42

56

106

A

34

52

52

73 80

Using light control film

Thickness

0.5



Dimensions

А В

100 106

130 138

202 222 Thickness

0.5

Applicable Light Unit (Common for all colors)

LFV3-100 / LFV-PF-100

LFV3-130

LFV3-200

### Dimensions (mm)



#### Example of usage

Model name

LC-LFV3-35

LC-LFV3-50

LC-LFV3-70

LC-LFV3-50X100

External imaging of a metal rod

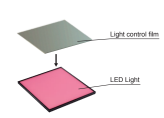
Example installation Example: Attachment of the Flat Lights TH2 Series

Model name

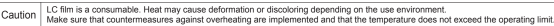
LC-LFV3-100

LC-LFV3-130

LC-LFV3-200



No light control film



Light Control Films

PD2 PSB

POD PTU2 PF CN-EPOE CN-4024-2-EIP1 PB-2430-1 CC-ST-1024 PJ2 PJ CC-PJ-0707 PSCC PSB4 PSB3-30024 and-Pass Filters ens Filters

Diffusion Plates

Polarizing Plate Light Control Films

ixtures, etc

SM/EL Cables

rackets