Options Light Control (LC) Film

Refer to our website for product details.

Search

CCS LC film Use a search engine

You can also use 蹇 your smartphone or cell phone.



For the Flat Lights TH series

For the Coaxial Lights LFV3 series

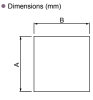
For the Flat Lights TH series

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

Model name	Applicable Light Unit	Dimensions			Madalasa	
wodel name	(Common for all colors)	A B	Thickness	Model nan		
LC-TH-27X27-HO	TH-27X27	39	29			LC-TH-140X10
LC-TH-27X27-VE	10-2/ 22/	39	29		LC-TH-140X10	
LC-TH-43X35-HO	TH-43X35	47	45			LC-TH-160X12
LC-TH-43X35-VE	11-43/33	47	40		LC-TH-160X12	
LC-TH-51X51-HO	TH-51X51	63	53		LC-TH-200X15	
LC-TH-51X51-VE	10-21721	63	53	0.85	LC-TH-200X15	
LC-TH-63X60-HO	TH-63X60	72	75	0.85	LC-TH-211X20	
LC-TH-63X60-VE	10-03200	12	75		LC-TH-211X20	
LC-TH-83X75-HO	TH-83X75	87	95		LC-TH-224X17	
LC-TH-83X75-VE	10-032/5	0/	95		LC-TH-224X17	
LC-TH-100X100-HO	TH-100X100	112	112			
LC-TH-100X100-VE	1 H-100X100	112	112			

is	would hame	(Common for all colors)	A	В	Thickness
	LC-TH-140X105-HO	TH-140X105	117	152	0.85
	LC-TH-140X105-VE	TH-140X105			
	LC-TH-160X120-HO	TH-160X120	132	172	
	LC-TH-160X120-VE	111-100X120			
	LC-TH-200X150-HO	TH-200X150	162	212	
	LC-TH-200X150-VE	TH-200X150			
	LC-TH-211X200-HO	TH-211X200	212	223	
	LC-TH-211X200-VE	111-211/200			
	LC-TH-224X170-HO	TH-224X170	182	236	
	LC-TH-224X170-VE	10-2247170			

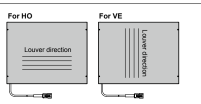
Applicable Light Unit



The Flat Lights TH 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.



Dimensions

For the Flat Lights LFL series

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

Madatasaa	Applicable Light Unit	Dimensions			
Model name	(Common for all colors)	A	В	Thickness	
LC-LFL-100	LFL-100	120	132		
LC-LFL-180	LFL-180	176.8	213.8	0.85	
LC-LFL-200	LFL-200	222	234		

Dimensions (mm)



For the Coaxial Lights LFV3/LFV2 series

The parallelism of light is improved and the particularities of a workpiece can be effectively imaged.

Madalasa	Applicable Light Unit	Dimensions		S	I
Model name	(Common for all colors)	A	В	Thickness	I
LC-LFV3-35	LFV3-35	34	42		I
LC-LFV3-50	LFV3-50	52	56	1	Ī
LC-LFV3-50X100	LFV3-50X100	52	106		I
LC-LFV3-70	LFV3-70	73	80	0.85	ſ
LC-LFV3-100	LFV3-100	100	106		1
LC-LFV3-130	LFV3-130	130	138		1
LC-LFV3-200	LFV3-200	202	222		17

Using light control film

ns		Madalasana	Applicable Light Unit	Dimensions				
	Thickness	Model name	(Common for all colors)	A	В	Thickness		
	0.85	LC-LFV2-35	LFV2-35	34	40			
		LC-LFV2-50	LFV2-50	52	54			
		LC-LFV2-70	LFV2-70	73	78	0.85		
		LC-LFV2-100	LFV2-100	100	104	0.05		
		LC-LFV2-130	LFV2-130	130	136]		
		LC-LFV2-200	LFV2-200	202	222			

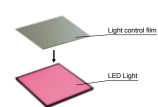


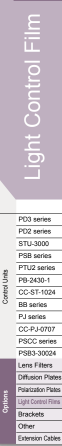
Example of usage

No light control film

External imaging of a metal rod

Example installation Example: Attachment of the Flat Lights TH series





Options