



Flat Lights TH2 Series

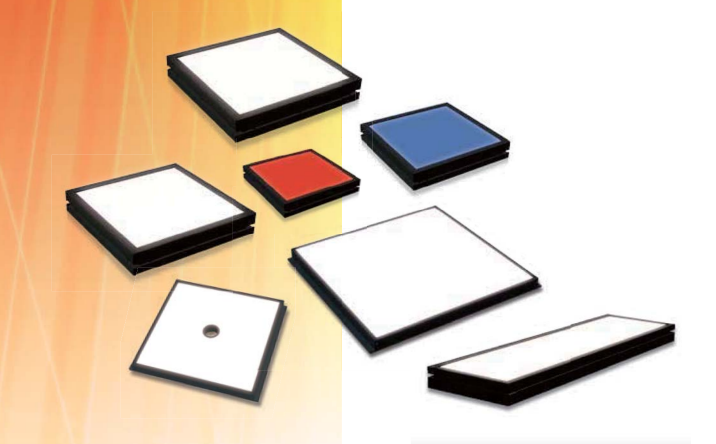






>>> Table of Contents

Application Examples P. 3	
TH2 series High-luminance type P. 5	
TH2-PM series High-directivity type P. 9	
TH2 series Large type P. 1	3
TH2 series Rectangular type P. 1	7
TH2-CR series Camera-window type P. 2	1
TH-CL series P. 2	5

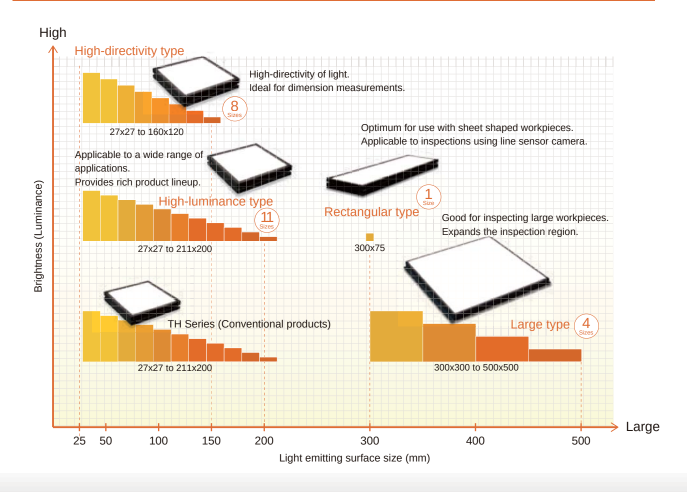


>>> Product Lineup

	For transmission purpose For reflection purpo										
Series	TH2 series	TH2-PM series	TH2 series	TH2 series	TH2-CR series						
Туре			(
	High-luminance	High-directivity	Large	Rectangular	Camera-window						
LED color	White Red Blue	White Red Blue	White Red	White Red	White Red						
Emitting surface size (mm)	27x27 43x35 51x51 63x60 83x75 100x100 140x105 160x120 200x150 224x170 211x200	27x27 43x35 51x51 63x60 83x75 100x100 140x105 160x120	300x300 380x250 400x400 500x500	300x75	150x150 211x200 300x300						
Page	P.5	P.9	P.13	P.17	P.21						

>>> Product Map

Note: Some products are not included in the map.



High-luminance type TH2 series P. 5

>>> Application Examples

High-directivity type TH2-PM series

P. 9

Inspecting liquid surface level in PET bottles



Inspecting the appearance of screws



Inspecting the appearance of electronic components



Inspecting the appearance of transparent straw bags



Inspecting the appearance of medicine bags



Inspecting for faults in acrylic plates



- Pinhole inspection Inspection for burr
 - of metal components
- Appearance inspection of automobile components
 - Appearance inspection of glass containers
 - and more
- Dimension measurement of automobile components
- Appearance inspection of pillar-shaped objects
- Dimension measurement of end mills
- Appearance inspection of connector pins

and more



TH2 series High-luminance type

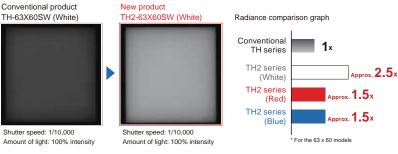


Features

High-luminance Flat Lights

Increased brightness.

Applicable to high-speed production lines.



Note: The data shown above is for reference only. Actual values may vary.

Imaging Examples

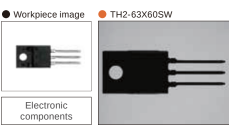
Inspecting liquid surface level in PET bottles



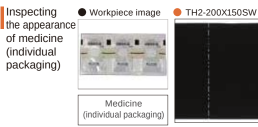


Liquid surface level and the printed text are clearly imaged.

Inspecting the appearance of electronic components



The appearance of the resin part and pins are clearly imaged.



The state of the cutting edge and perforations are clearly recognized.



LED colors (White)







TH2 Series High-luminance

TH2-PM Series High-directivity

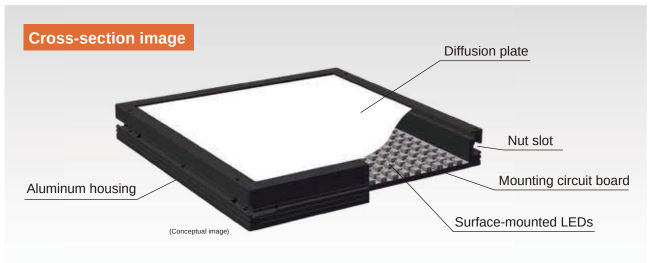
TH2 Series Large

TH2 Series Rectangular

TH2-CR Series Camera-window

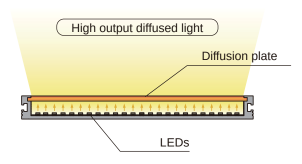
TH-CL Series

Emitting surface size: 27x27, 43x35, 51x51, 63x60, 83x75, 100x100, 140x105, 160x120, 200x150, 224x170, and 211x200

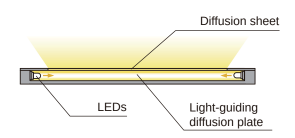


Surface-mounted LEDs are densely mounted. This enables high-output Flat Lights.

Illumination image for the TH2 Series The LEDs are densely mounted on the surface of the circuit board. Diffused light is illuminated.

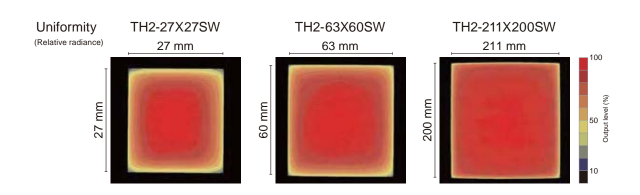


Illumination image for the other Flat Lights LEDs embedded around light-guiding diffusion plate. Diffused light is illuminated.



Data

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



TH2 series High-luminance

We accept custom orders. Please feel free to inquire.



TH2-PM Series High-directivity

> TH2 Series Large

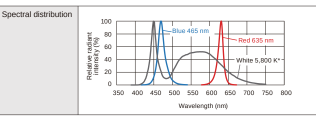
TH2 Series Rectangular

TH2-CR Series Camera-window

TH-CL Series

■ Common Specifications

Cable length	300 mm					
Case material	Aluminum alloy, Resin					
Cooling method	Natural air-cooling					
Operation environment	Temperature: 0 to 40°C, Humidity: 20 to 85%RH (with no condensation)					
Storage environment	Temperature: -20 to 60°C, Humidity: 20 to 85%RH (with no condensation)					
CE marking	Safety standard: Conforms to EN62471					
Environmental regulations	RoHS compliant					
The correlated color temperature is the same as that of conventional products TH series						



Product Lineup

Model name	LED color	Power consumption	Peak wavelength/ correlated color temperature*	Options	Extension cables	Recommended Control Units	Weight	Drawing number
TH2-27X27RD	Red	24 V / 2.3 W	635 nm					
TH2-27X27SW	White	24 V / 2.9 W	5,800 K				30 g	1
TH2-27X27BL	Blue	24 V / 2.7 W	465 nm					
TH2-43X35RD	Red	24 V / 4.9 W	635 nm					
TH2-43X35SW	White	24 V / 4.8 W	5,800 K			PD3	40 g	2
TH2-43X35BL	Blue	24 V / 4.8 W	465 nm			POD		
TH2-51X51RD	Red	24 V / 6.5 W	635 nm			CC-ST-1024		
TH2-51X51SW	White	24 V / 8.2 W	5,800 K			PSB	60 g	3
TH2-51X51BL	Blue	24 V / 8.2 W	465 nm		FCB* Straight Cable			
TH2-63X60RD	Red	24 V / 9.9 W	635 nm		* The cables with a model name that ends with "-ME7"			
TH2-63X60SW	White	24 V / 9.7 W	5,800 K		or "-EL2" are not included.		100 g	4
TH2-63X60BL	Blue	24 V / 9.7 W	465 nm		FCB-W			
TH2-83X75RD	Red	24 V / 15 W	635 nm		2-branch Cable			
TH2-83X75SW	White	24 V / 16 W	5,800 K				140 g	5
TH2-83X75BL	Blue	24 V / 16 W	465 nm		FCB-F 4-branch Cable			
TH2-100X100RD	Red	24 V / 26 W	635 nm	Light Control Film	4 branen Gable	PD3		
TH2-100X100SW	White	24 V / 25 W	5,800 K		FRCB	POD	200 g	6
TH2-100X100BL	Blue	24 V / 25 W	465 nm	Bracket	Robot Cable	PSB		
TH2-140X105RD	Red	24 V / 28 W	635 nm					
TH2-140X105SW	White	24 V / 28 W	5,800 K				260 g	7
TH2-140X105BL	Blue	24 V / 28 W	465 nm					
TH2-160X120RD	Red	24 V / 35 W	635 nm					
TH2-160X120SW	White	24 V / 35 W	5,800 K				310 g	8
TH2-160X120BL	Blue	24 V / 35 W	465 nm			PD3		
TH2-200X150RD	Red	24 V / 45 W	635 nm			POD		
TH2-200X150SW	White	24 V / 44 W	5,800 K				440 g	9
TH2-200X150BL	Blue	24 V / 44 W	465 nm					
TH2-224X170RD	Red	24 V / 66 W	635 nm					
TH2-224X170SW	White	24 V / 66 W	5,800 K		FCB-EL2		540 g	10
TH2-224X170BL	Blue	24 V / 66 W	465 nm		Straight Cable	PD3-10024-8		
TH2-211X200RD	Red	24 V / 67 W	635 nm		FOD 111 F1 6	PSB3-30024		
TH2-211X200SW	White	24 V / 65 W	5,800 K		FCB-W-EL2 2-branch Cable		580 g	11
TH2-211X200BL	Blue	24 V / 65 W	465 nm					

^{*}The correlated color temperature is the same as that of conventional products TH series. Value for the Light Unit: 5,800 K (used for TH2 series)
Value for individual LEDs: 6,600 K (used for TH series)

For detailed information on the Control Units and extension cables, refer to our website or the General Catalog of LED Lighting for Machine Vision Applications.









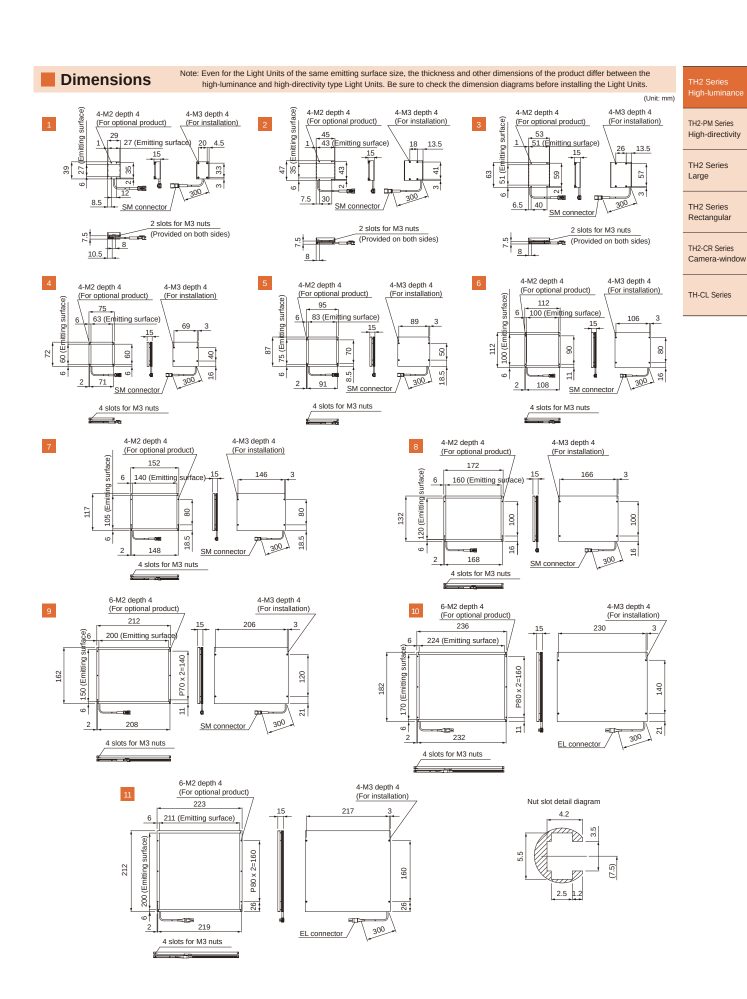






^{*} For information on the combination of Light Units and POD-series Control Unit, please refer to our website. http://www.ccs-grp.com/lnk/qr/pod

Value for the Light Unit: 5,800 K (used for TH2 series)
Value for individual LEDs: 6,600 K (used for TH series)



TH2-PM series (High-directivity type)



TH2 Series Large

TH2 Series Rectangular

TH2-CR Series Camera-window

TH-CL Series











Inspecting the appearance



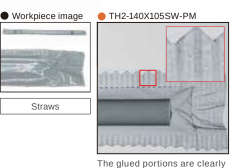
Achieved high directivity of light.

These high-output Flat Light Units are equipped with improved light directivity. This makes them ideal for dimension measurements and other inspections that require outline extraction of the workpiece.

Imaging Examples

Features



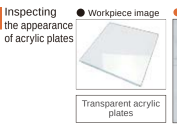


imaged.



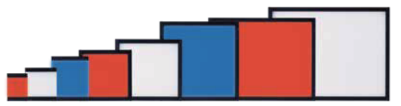
 Workpiece image ■ TH2-63X60SW-PM Screws

The outline of the screw threads is clearly imaged.





Even with a fine scratch, it is possible to make an image with high contrast.



Emitting surface size: 27x27, 43x35, 51x51, 63x60, 83x75, 100x100, 140x105, and 160x120







TH2 Series High-luminance

TH2-PM Series High-directivity

TH2 Series Large

TH2 Series Rectangular

TH2-CR Series

TH-CL Series

Camera-window



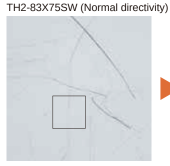
Illuminates a wide space.

(normal directivity)

Provides light with high directivity.

Comparison of images

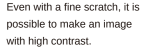




It is difficult to capture the fine scratch.

TH2-83X75SW-PM (High-directivity type)

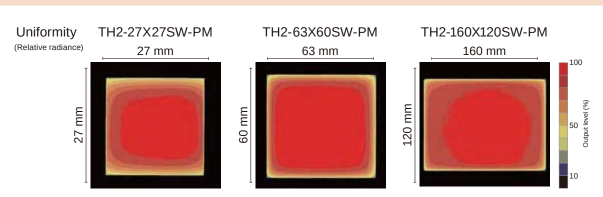




Normal directivity High directivity

Data

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



TH2 series High-directivity

We accept custom orders. Please feel free to inquire.



Spectral distribution

Wavelength/ correlated color temperature Cable length Light output Format/ material Connector format



TH2 Series High-luminance

TH2-PM Series High-directivity

> TH2 Series Large

TH2 Series Rectangular

TH2-CR Series Camera-window

TH-CL Series

Common Specifications

Cable length	300 mm
Case material	Aluminum alloy, Resin
Cooling method	Natural air-cooling
Operation environment	Temperature: 0 to 40°C, Humidity: 20 to 85%RH (with no condensation)
Storage environment	Temperature: -20 to 60°C, Humidity: 20 to 85%RH (with no condensation)
CE marking	Safety standard: Conforms to EN62471
Environmental regulations	RoHS compliant

Product Lineup

Model name	LED color	Power consumption	Peak wavelength/ correlated color temperature	Options	Extension cables	Recommended Control Units	Weight	Drawing number
TH2-27X27RD-PM	Red	24 V / 2.5 W	635 nm					
TH2-27X27SW-PM	White	24 V / 3.1 W	5,300 K				40 g	1
TH2-27X27BL-PM	Blue	24 V / 3.1 W	465 nm					
TH2-43X35RD-PM	Red	24 V / 5.7 W	635 nm					
TH2-43X35SW-PM	White	24 V / 5.5 W	5,300 K			PD3	60 g	2
TH2-43X35BL-PM	Blue	24 V / 5.5 W	465 nm			POD		
TH2-51X51RD-PM	Red	24 V / 7.3 W	635 nm			CC-ST-1024		
TH2-51X51SW-PM	White	24 V / 9.9 W	5,300 K		FCB*	PSB	80 g	3
TH2-51X51BL-PM	Blue	24 V / 9.9 W	465 nm		Straight Cable * The cables with a model name that ends with "-ME7"			
TH2-63X60RD-PM	Red	24 V / 9.9 W	635 nm		or "-EL2" are not included.			
TH2-63X60SW-PM	White	24 V / 9.7 W	5,300 K		FCB-W		120 g	4
TH2-63X60BL-PM	Blue	24 V / 9.7 W	465 nm	Bracket	2-branch Cable			
TH2-83X75RD-PM	Red	24 V / 15 W	635 nm	Diacket				
TH2-83X75SW-PM	White	24 V / 16 W	5,300 K		FCB-F 4-branch Cable		170 g	5
TH2-83X75BL-PM	Blue	24 V / 16 W	465 nm		4-branch Cable			
TH2-100X100RD-PM	Red	24 V / 26 W	635 nm		FRCB	PD3		
TH2-100X100SW-PM	White	24 V / 25 W	5,300 K		Robot Cable	POD	240 g	6
TH2-100X100BL-PM	Blue	24 V / 25 W	465 nm			PSB		
TH2-140X105RD-PM	Red	24 V / 28 W	635 nm					
TH2-140X105SW-PM	White	24 V / 28 W	5,300 K			PD3	320 g	7
TH2-140X105BL-PM	Blue	24 V / 28 W	465 nm					
TH2-160X120RD-PM	Red	24 V / 34 W	635 nm					
TH2-160X120SW-PM	White	24 V / 35 W	5,300 K			POD	390 g	8
TH2-160X120BL-PM	Blue	24 V / 35 W	465 nm			1 00		

For detailed information on the Control Units and extension cables, refer to our website or the General Catalog of LED Lighting for Machine Vision Applications.





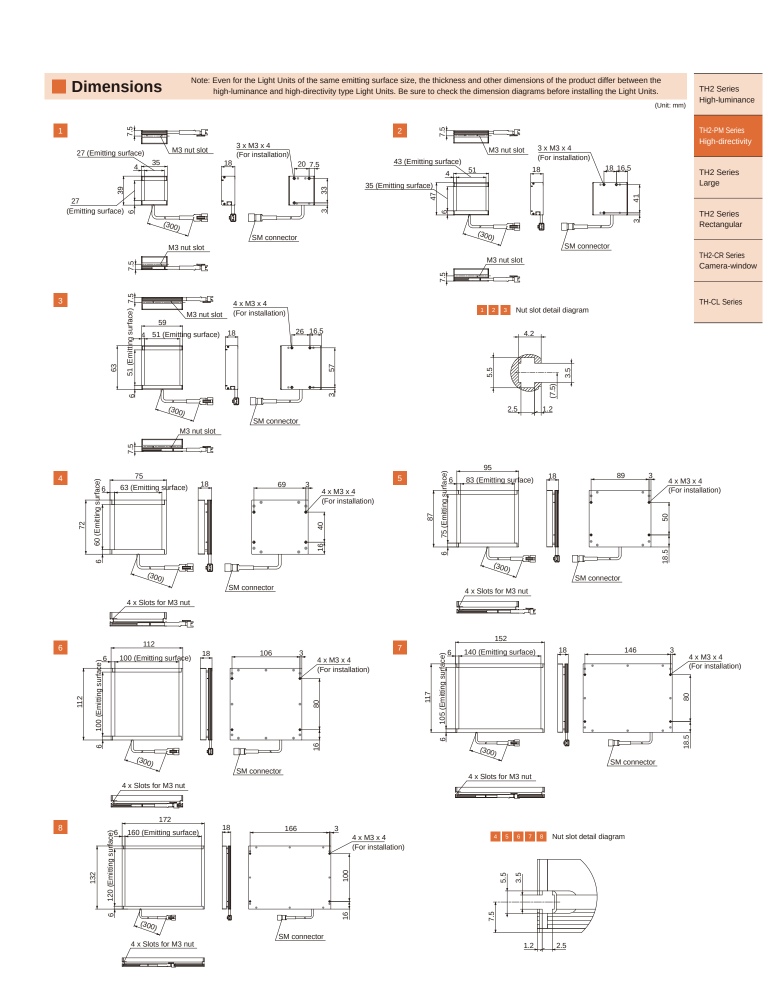








* For information on the combination of Light Units and POD-series Control Unit, please refer to our website. http://www.ccs-grp.com/lnk/qr/pod



TH2 series Large type



TH2-PM Series High-directivity

TH2 Series Rectangular

TH2-CR Series Camera-window

TH-CL Series







Flat Light Units with emitting surfaces of up to 500 x 500 mm

Large sizes are now available. Ideal for inspecting large workpieces.

The large emitting surface (up to 500 x 500 mm) enables inspections over a wide area.

Imaging Examples

Features



Workpiece image Large bottles (1.8 L) Height: 400 mm Capacity: 1.8 L

TH2-500X500SW



The liquid surface level and the label position are clearly imaged.

TH2-400X400SW

Inspecting liquid surface level in infusion bags



Workpiece image

Height: 280 mm Capacity: 800 ml



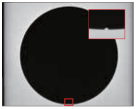
TH2-380X250SW

Liquid surface level is clearly imaged.

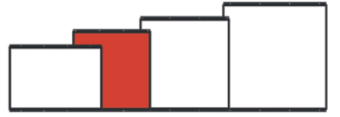
Inspecting Workpiece image the appearance of wafers



Size: Ø300 mm



The appearance is clearly imaged. The state of the notch is recognized.



Comparison of the maximum workpiece size

in a production line

Emitting surface size: 380x250, 300x300, 400x400, and 500x500



TH2 Series High-luminance

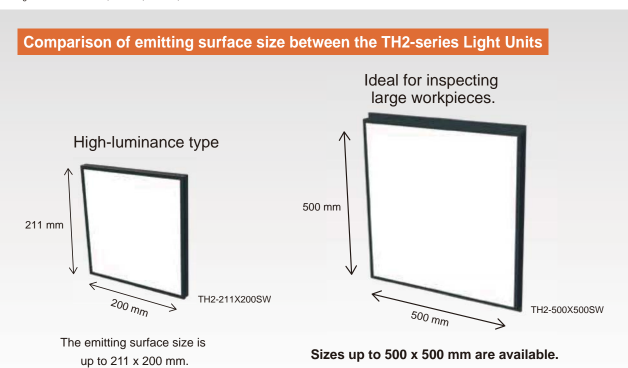
TH2-PM Series

TH2 Series Rectangular

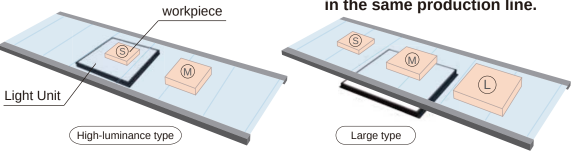
TH2-CR Series Camera-window

TH-CL Series

High-directivity



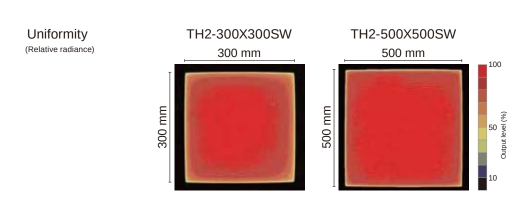
The large type lets you expand the inspection region so that you can inspect large workpieces in the same production line.



(Conceptual image)

Data

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



TH2 series

Large

We accept custom orders. Please feel free to inquire.



length/ ed color erature

Cable length Light output Format/ material Connector format

750

Installation/ mounting

TH2 Series High-luminance

TH2-PM Series High-directivity

TH2 Series

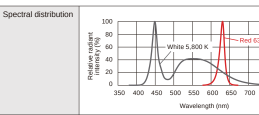
TH2 Series Rectangular

TH2-CR Series Camera-window

TH-CL Series

Common Specifications

Cable length	300 mm
Case material	Aluminum alloy, Resin
Cooling method	Natural air-cooling
Operation environment	Temperature: 0 to 40°C, Humidity: 20 to 85%RH (with no condensation)
Storage environment	Temperature: -20 to 60°C, Humidity: 20 to 85%RH (with no condensation)
CE marking	Safety standard: Conforms to EN62471
Environmental regulations	RoHS compliant
	•



Product Lineup

Model name	LED color	Power consumption	Peak wavelength/ correlated color temperature	Options	Extension cables	Recommended Control Units	Weight	Drawing number	
TH2-300X300RD	Red	24 V / 85 W	635 nm		FCB-EL2		2,700 g	1	
TH2-300X300SW	White	24 V / 86 W	5,800 K		Straight Cable	PD3-10024-8 PSB3-30024	PD3-10024-8	2,700 g	<u>'</u>
TH2-380X250RD	Red	24 V / 90 W	635 nm		FCB-W-EL2		2,900 q	2	
TH2-380X250SW	White	24 V / 93 W	5,800 K		2-branch Cable		2,900 g	2	
TH2-400X400RD	Red	24 V / 130 W	635 nm	_			5,400 g	3	
TH2-400X400SW	White	24 V / 153 W	5,800 K		FCB-ME7	PSB3-30024	5,400 g	3	
TH2-500X500RD	Red	24 V / 202 W	635 nm		Straight Cable		7,800 g	4	
TH2-500X500SW	White	24 V / 239 W	5,800 K				7,000 g	4	

For detailed information on the Control Units and extension cables, refer to our website or the General Catalog of LED Lighting for Machine Vision Applications.





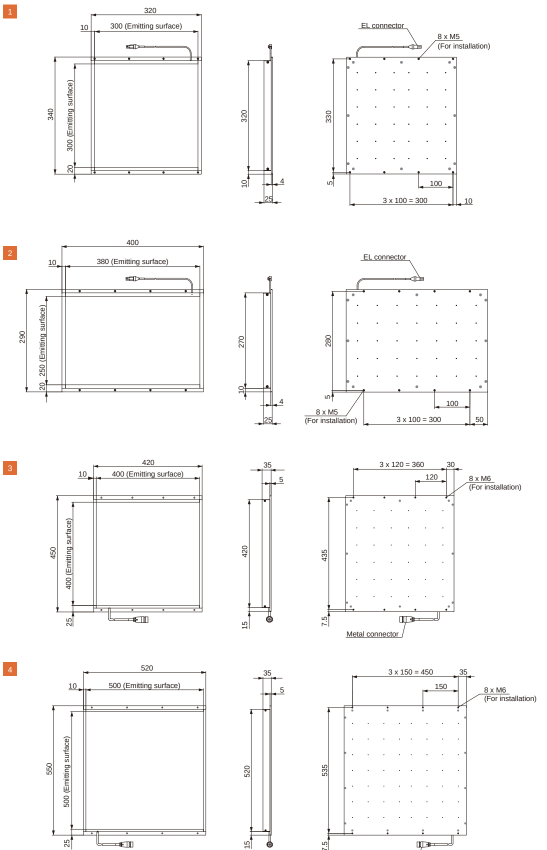


Digital Control Units PD3 Series



High-capacity Analog Control Unit PSB3-30024

Dimensions 320



Metal connector

TH2 Series High-luminance

TH2-PM Series

TH2 Series Large

TH2 Series Rectangular

TH2-CR Series Camera-window

TH-CL Series

High-directivity

(Unit: mm)

TH2 series Rectangular type



TH2-PM Series High-directivity

> TH2 Series Large

TH2-CR Series Camera-window

TH-CL Series













Inspecting for

stains and foreign materials in non-woven fabrics





The surface state is imaged. The printed text is also clearly visible.

Inspecting the appearance of cylindrical containers Application examples Inspecting for stains and foreign Inspecting the appearance of long-size workpieces materials in non-woven fabrics Inspection for faults in films Inspection for faults in sheet-shaped workpieces Appearance inspection of glass Other appearance inspections of long-size workpieces and more

Features

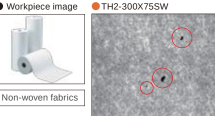
Flat Light Units with a 300 x 75 mm emitting surface

These Light Units are optimum for inspecting rectangular workpieces.

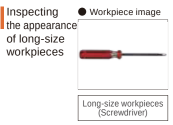
Applicable to inspections of sheet-shaped workpieces by line sensor cameras.

Imaging Examples





The foreign materials on the surface of non-woven fabrics are clearly imaged.





The outline is clearly imaged.



Emitting surface size: 300x75

LED colors (White) Red

TH2 Series High-luminance

TH2-PM Series High-directivity

TH2 Series

TH2 Series Rectangula

TH2-CR Series

TH-CL Series

Camera-window

Large

Comparison of emitting surface size between the TH2-series Light Units

Ideal for inspecting rectangular workpieces.

(For use with area sensor cameras) 300 mm Emitting surface size: Emitting surface size: 83 x 75 300 x 300 75 mm Workpiece The length is too short to be applied to the workpiece.

Emitting surface size: 300 x 75 300 mm 75 mm

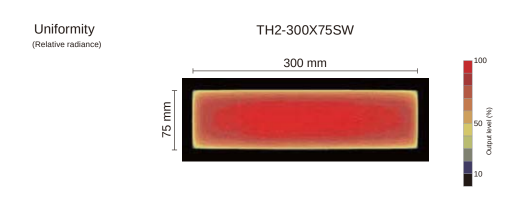
Rectangular type

The length is suitable, but there are large unused areas. We will provide the ideal size for the workpiece to help you save space.

Ideal for use Can be used for with line sensor cameras a wide range of applications. Line sensor camera For cylindrical workpieces For sheet-shaped workpieces Also reproduce the effect of Dome Lights.



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



TH2 series

Rectangular

We accept custom orders. Please feel free to inquire.



/avelength/ rrelated color mperature

Cable length Light output Format/ material Connector format



TH2 Series High-luminance

TH2-PM Series High-directivity

> TH2 Series Large

TH2 Series

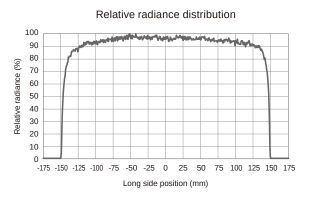
TH2-CR Series

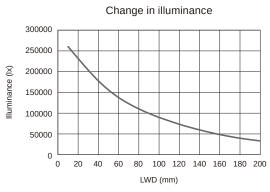
Camera-window

TH-CL Series

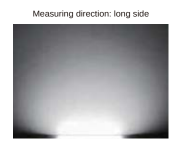


* The data included is for reference only. Actual values may vary.

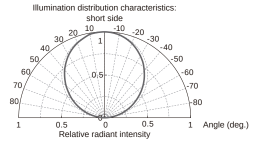




Characteristic of the illumination distribution



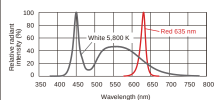




Common Specifications

Cable length	300 mm
Case material	Aluminum alloy, Resin
Cooling method	Natural air-cooling
Operation environment	Temperature: 0 to 40°C, Humidity: 20 to 85%RH (with no condensation)
Storage environment	Temperature: -20 to 60°C, Humidity: 20 to 85%RH (with no condensation)
CE marking	Safety standard: Conforms to EN62471
Environmental regulations	RoHS compliant

Spectral distribution



Product Lineup

Model name	LED color	Power consumption	Peak wavelength/ correlated color temperature	Options	Extension cables	Recommended Control Units	Weight	Drawing number	
TH2-300X75RD	Red	24 V / 54 W	635 nm		FCB-EL2 Straight Cable - FCB-W-EL2 2-branch Cable	PD3-10024-8	PD3-10024-8	CFO ~	
TH2-300X75SW	White	24 V / 68 W	5,800 K	-		PSB3-30024	650 g		

For detailed information on the Control Units and extension cables, refer to our website or the General Catalog of LED Lighting for Machine Vision Applications.







High-capacity Analog Control Unit PSB3-30024

Dimensions

TH2 Series High-luminance

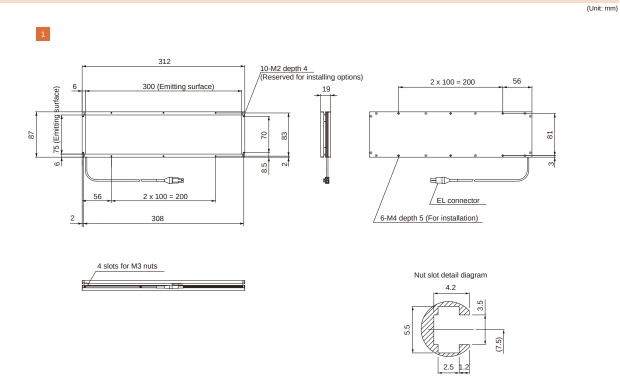
TH2-PM Series High-directivity

TH2 Series Large

TH2 Series Rectangular

TH2-CR Series Camera-window

TH-CL Series



TH2-CR series Camera-window type



TH2-PM Series High-directivity

> TH2 Series Large

TH2 Series Rectangular

TH-CL Series



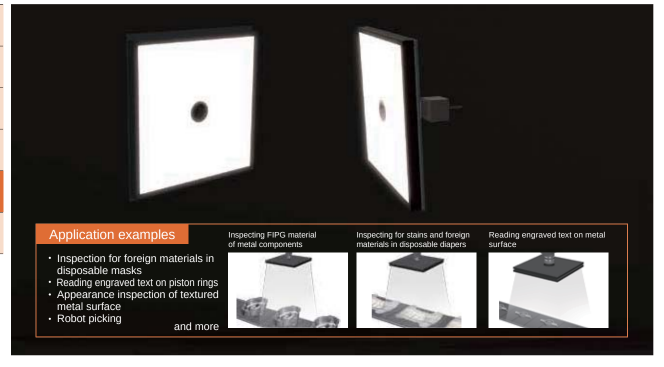












Wide-field and highly-uniform illumination

Flat Light Units with a camera window provide light from the same axis as the camera in the way Dome Lights and Coaxial Lights do.

The wide emitting surface enables wide-field and highly-uniform illumination.

Imaging Examples

Features



Inspecting for stains and foreign materials in disposable diapers





The foreign material on the surface is imaged.



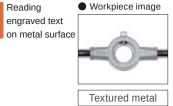






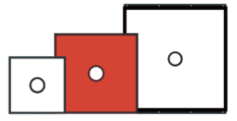
The state of FIPG material is recognized.

* The above sample workpiece has been made specifically for sample imaging



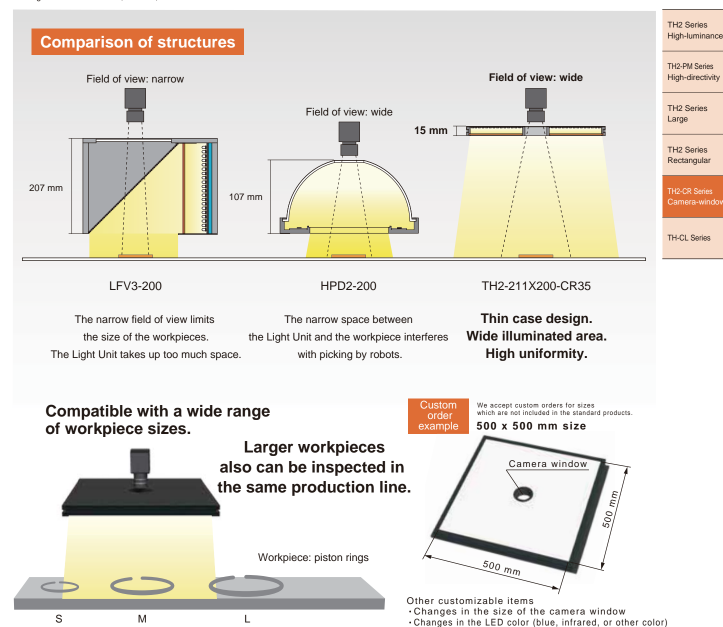


The engraved text is clearly imaged.

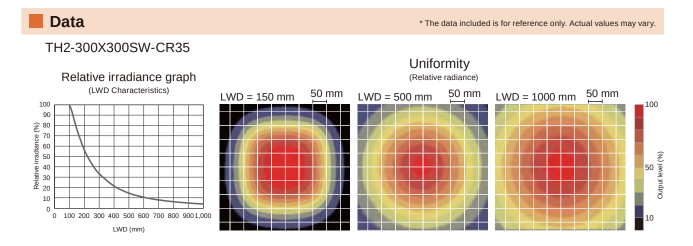


Emitting surface size: 150x150, 211x200, and 300x300





Please contact your CCS sales representative for details.



TH2 series Camera-window

We accept custom orders. Please feel free to inquire.



TH2 Series High-luminance

TH2-PM Series High-directivity

> TH2 Series Large

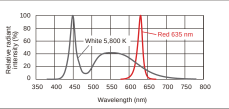
TH2 Series Rectangular

TH-CL Series

■ Common Specifications

Cable length	300 mm
Case material	Aluminum alloy, Resin
Cooling method	Natural air-cooling
Operation environment	Temperature: 0 to 40°C, Humidity: 20 to 85%RH (with no condensation)
Storage environment	Temperature: -20 to 60°C, Humidity: 20 to 85%RH (with no condensation)
CE marking	Safety standard: Conforms to EN62471
Environmental regulations	RoHS compliant

Spectral distribution Relative radiant intensity (%) 08 09 08 400



Product Lineup

Model name	LED color	Power consumption	Peak wavelength/ correlated color temperature	Options	Extension cables	Recommended Control Units	Weight	Drawing number		
TH2-150X150RD-CR35	Red	24 V / 30 W	635 nm	Straight * The cables w name that end or "-EL2" are	FCB* Straight Cable *The cables with a model name that ends with *-ME7* or *-EL2* are not included. FCB-W	PD3 POD PD3-10024-8 PSB3-30024	PD3	Straight Cable he cables with a model ame that ends with *-ME7* "-EL2* are not included.		
				Bracket	2-branch Cable FCB-F		350 g	1		
TH2-150X150SW-CR35	White	24 V / 30 W	5,800 K	ыаскеі	4-branch Cable					
					FRCB Robot Cable					
TH2-211X200RD-CR35	Red	24 V / 63 W	635 nm		FCB-EL2		550 g	2		
TH2-211X200SW-CR35	White	24 V / 62 W	5,800 K		Straight Cable		330 g			
TH2-300X300RD-CR35	Red	24 V / 83 W	635 nm	_	FCB-W-EL2		2,700 g	3		
TH2-300X300SW-CR35	White	24 V / 84 W	5,800 K	_	2-branch Cable		2,700 g	3		

For detailed information on the Control Units and extension cables, refer to our website or the General Catalog of LED Lighting for Machine Vision Applications.











High-capacity Analog Control Unit PSB3-30024

Light Units with a 500 x 500 mm emitting surface are available for custom orders.

We also accept custom orders for the size of the camera window, LED color (blue, infrared, or other color), etc. Please feel free to contact your CCS sales representative for details.

^{*} 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

Dimensions

High-luminance (Unit: mm)

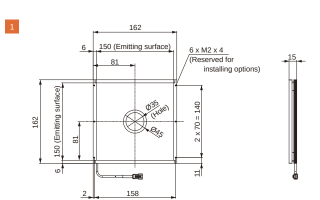
> TH2-PM Series High-directivity

TH2 Series

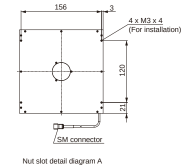
TH2 Series Large

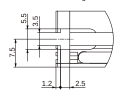
TH2 Series Rectangular

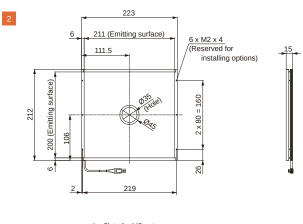
TH-CL Series



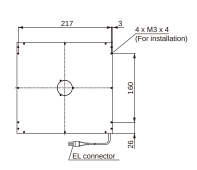




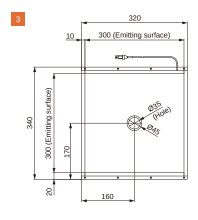




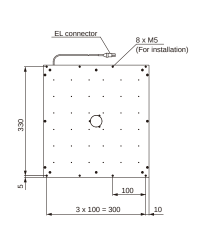




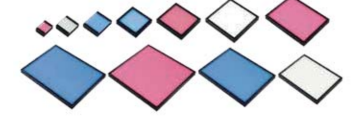








TH-CL series



Special Orders

TH2 Series High-luminance

TH2-PM Series High-directivity

> TH2 Series Large

TH2 Series Rectangular

TH2-CR Series Camera-window

TH-CL Series

Do You Face This Problem?

"The standard Light Units don't have the right size, but studying specifications for custom production is time consuming."



Product Lineup

Model □□ = RD (red) SW (white)	Emitting surface size	Po consu (m:	Weight (max.)	
BL (blue)	(mm)	RD	SW/BL	
TH-30X30□□-CL	30x30	1.6 W	1.9 W	60 g
TH-60X30□□-CL	60x30	3.1 W	3.8 W	90 g
TH-60X60□□-CL	60x60	6.1 W	7.6 W	140 g
TH-90X30□□-CL	90x30	4.6 W	5.7 W	130 g
TH-90X60□□-CL	90x60	9.1 W	12 W	190 g
TH-90X90□□-CL	90x90	14 W	18 W	260 g
TH-120X30□□-CL	120x30	6.1 W	7.6 W	160 g
TH-120X60□□-CL	120x60	13 W	16 W	240 g
TH-120X90□□-CL	120x90	19 W	23 W	320 g
TH-120X120□□-CL	120x120	25 W	31 W	400 g
TH-150X30□□-CL	150x30	7.6 W	9.5 W	230 g
TH-150X60□□-CL	150x60	16 W	19 W	330 g
TH-150X90□□-CL	150x90	23 W	29 W	400 g
TH-150X120□□-CL	150x120	31 W	38 W	480 g
TH-150X150□□-CL	150x150	38 W	48 W	620 g
TH-180X30□□-CL	180x30	9.1 W	12 W	270 g
TH-180X60□□-CL	180x60	19 W	23 W	380 g
TH-180X90□□-CL	180x90	28 W	35 W	490 g
TH-180X120□□-CL	180x120	37 W	46 W	600 g
TH-180X150□□-CL	180x150	46 W	57 W	760 g
TH-180X180□□-CL	180x180	55 W	69 W	870 g
TH-210X30□□-CL	210x30	11 W	14 W	300 g
TH-210X60□□-CL	210x60	22 W	27 W	430 g
TH-210X90□□-CL	210x90	32 W	40 W	550 g
TH-210X120□□-CL	210x120	43 W	53 W	680 g
TH-210X150□□-CL	210x150	53 W	67 W	810 g
TH-210X180□□-CL	210x180	64 W	80 W	930 g
TH-210X210□□-CL	210x210	75 W	93 W	1,060 g

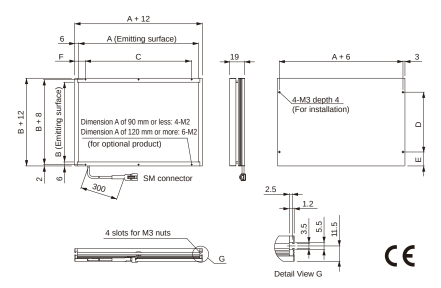
Model □□ = RD (red) SW (white)	Emitting surface size	consu	wer mption ax.)	Weight (max.)	
BL (blue)	(mm)	RD	SW/BL	()	
TH-240X30□□-CL	240x30	13 W	16 W	330 g	
TH-240X60□□-CL	240x60	25 W	31 W	470 g	
TH-240X90□□-CL	240x90	37 W	46 W	620 g	
TH-240X120□□-CL	240x120	49 W	61 W	740 g	
TH-240X150□□-CL	240x150	61 W	76 W	860 g	
TH-240X180□□-CL	240x180	73 W	91 W	1,000 g	
TH-240X210□□-CL	240x210	85 W	106 W	1,170 g	
TH-270X30□□-CL	270x30	14 W	18 W	370 g	
TH-270X60□□-CL	270x60	28 W	35 W	530 g	
TH-270X90□□-CL	270x90	41 W	52 W	680 g	
TH-270X120□□-CL	270x120	55 W	69 W	840 g	
TH-270X150□□-CL	270x150	69 W	86 W	1,000 g	
TH-270X180□□-CL	270x180	82 W	103 W	1,160 g	
TH-270X210□□-CL	270x210	96 W	120 W	1,310 g	

Common Specifications

Red (RD)	White (SW)	Blue (BL)				
630 nm	6,600 K*	470 nm				
	DC24 V (max.)					
Alumi	num alloy, acrylic resin (di	ffuser)				
	300 mm					
Temperature: 0 to 40°C	Temperature: 0 to 40°C, Humidity: 20% to 85% RH (with no condensation)					
Temperature: -20 to 60°	Temperature: -20 to 60°C, Humidity: 20% to 85% RH (with no condensation)					
Conforms to safety standard EN 62471						
Natural air cooling						
100 100 100 100 100 100 100 100 100 100	-Blue 470 nm	Red 630 nm White 6,600 K				
	Temperature: 0 to 40°C Temperature: -20 to 60° Confor	630 nm 6,600 K* DC24 V (max.) Aluminum alloy, acrylic resin (di 300 mm Temperature: 0 to 40°C, Humidity: 20% to 85% RH Temperature: -20 to 60°C, Humidity: 20% to 85% R Conforms to safety standard EN Natural air cooling				

^{*} The correlated color temperature is the same as that of TH2 series. Value for individual LEDs: 6,600 K (used for TH-CL series) Value for the Light Unit: 5,800 K (used for TH2 series)





TH2 Series High-luminance

TH2-PM Series High-directivity

TH2 Series Large

TH2 Series Rectangular

TH2-CR Series Camera-window

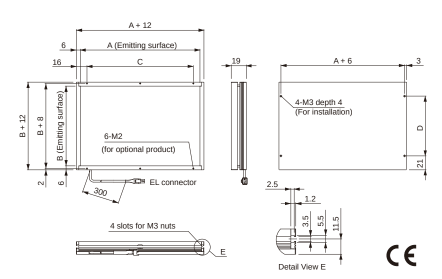
TH-CL Series

Series and model	А	В	С	D	Е	F	Series and model	А	В	С	D	Е	F	Series and model	А	В	С	D	Е	F
TH-30X30	30	30	20	30	6	11	TH450X30	150	30	P65x2=130	30	6	16	TH-210X30	210	30	P95x2=190	30	6	16
TH-60X30	60	30	50	30	6	11	TH-150X60	150	60	P65x2=130	60	6	16	TH-210X60	210	60	P95x2=190	60	6	16
TH-60X60	60	60	50	60	6	11	TH450X90	150	90	P65x2=130	60	21	16	TH-210X90	210	90	P95x2=190	60	21	16
TH-90X30	90	30	80	30	6	11	TH-150X120	150	120	P65x2=130	90	21	16	TH-210X120RD-CL	210	120	P95x2=190	90	21	16
TH-90X60	90	60	80	60	6	11	TH450X150RD-CL	150	150	P65x2=130	120	21	16	TH-240X30	240	30	P110x2=220	30	6	16
TH-90X90	90	90	80	60	21	11	TH-180X30	180	30	P80x2=160	30	6	16	TH-240X60	240	60	P110x2=220	60	6	16
TH-120X30	120	30	P50x2=100	30	6	16	TH-180X60	180	60	P80x2=160	60	6	16	TH-240X90	240	90	P110x2=220	60	21	16
TH-120X60	120	60	P50x2=100	60	6	16	TH-180X90	180	90	P80x2=160	60	21	16	TH-270X30	270	30	P125x2=250	30	6	16
TH-120X90	120	90	P50x2=100	60	21	16	TH-180X120	180	120	P80x2=160	90	21	16	TH-270X60	270	60	P125x2=250	60	6	16
TH-120X120	120	120	P50x2=100	90	21	16	TH-180X150RD-CL	180	150	P80x2=160	120	21	16	TH-270X90RD-CL	270	90	P125x2=250	60	21	16

2 Models with an EL Connector (Power Consumption of 47 W or Higher)

(Unit: mm)

90 120 150



Series and model	Α	В	С	D	Series and model	Α	В	С	D	Series and model	А	В	С	Ī
TH-150X150SW-CL/BL-CL	150	150	P65x2=130	120	TH-210X210	210	210	P95x2=190	180	TH-270X120	270	120	P125x2=250	
TH-180X150SW-CL/BL-CL	180	150	P80x2=160	120	TH-240X120	240	120	P110x2=220	90	TH-270X150	270	150	P125x2=250	Ī
TH-180X180	180	180	P80x2=160	150	TH-240X150	240	150	P110x2=220	120	TH-270X180	270	180	P125x2=250	
TH-210X120SW-CL/BL-CL	210	120	P95x2=190	90	TH-240X180	240	180	P110x2=220	150	TH-270X210	270	210	P125x2=250	
TH-210X150	210	150	P95x2=190	120	TH-240X210	240	210	P110x2=220	180					
TH-210X180	210	180	P95x2=190	150	TH-270X90SW-CL/BL-CL	270	90	P125x2=250	60					

OPTIONAL ACCESSORIES

Light Control Films

Improves parallelism of light to reduce light diffraction.



НО		VE	
	Louver direction	Louver direction	

For the model names that end with "HO": The louvers will be horizontal when the Light Control Film is installed on a TH2-series Light Unit with the light cable coming out from the bottom of the Light Unit body, as shown in the figure on the

For the model names that end with "VE":

The louvers will be vertical when the Light Control Film is installed on a TH2-series Light Unit with the light cable coming out from the bottom of the Light Unit body, as shown in the figure on the left.

Model name	Applicable Light Units			
LC-TH-27X27-HO	TH2-27X27			
LC-TH-27X27-VE	IH2-2/X2/			
LC-TH-43X35-HO	THO 40V05			
LC-TH-43X35-VE	TH2-43X35			
LC-TH-51X51-HO	TH2-51X51			
LC-TH-51X51-VE	IH2-51X51			
LC-TH-63X60-HO	TH2-63X60			
LC-TH-63X60-VE	1112-03/100			

	Applicable Light Units			
LC-TH-83X75-HO	TH2-83X75			
LC-TH-83X75-VE	TH2-63A75			
LC-TH-100X100-HO	TUO 400V400			
LC-TH-100X100-VE	TH2-100X100			
LC-TH-140X105-HO	TUO 440V405			
LC-TH-140X105-VE	TH2-140X105			
LC-TH-160X120-HO	TUO 400V400			
LC-TH-160X120-VE	TH2-160X120			

Model name	Applicable Light Units		
LC-TH-200X150-HO	TH2-200X150		
LC-TH-200X150-VE	TH2-200A150		
LC-TH-224X170-HO	TUO 004V470		
LC-TH-224X170-VE	TH2-224X170		
LC-TH-211X200-HO	TI IO 044\/000		
LC-TH-211X200-VE	TH2-211X200		

Note: These accessories are not applicable to the high-directivity-, large-, or camera-window-type Light Units.

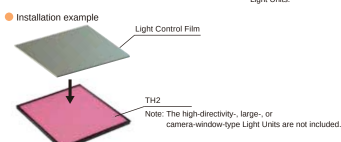
Imaging example

Imaging the appearance of metal round bar



When the Light Control Film is not used.

When the Light Control



Secure the Film with the screws that are included as an accessory.

Brackets

Secures the Light Units.



Model name	Applicable Light Units
BK-TH-LE12	TH2 Series

Note: This accessory is not applicable to the large-type Light Units or the TH2-300X300-CR35-series Light Units.

Installation with brackets



Periodically inspect optional products such as polarization and diffusion plates as all of these are consumables. Replace any products that show discoloration or deformation during inspection. CCS recommends maintaining extra optional products on-hand in order to be prepared for replacement.

"CCS", "LIGHTING SOLUTION", and "LNSP" are registered trademarks or trademarks of CCS Inc.

CAUTION

- To ensure proper and safe use of the product, please read the Instruction Guide completely before using the product.
 The design and specifications of this product are subject to change without notification for product improvement.
 The workpiece imaging examples included in this pamphlet are intended to serve only as references to help you select a suitable Light Unit. Please verify the functionality and conditions required for your particular application before you make a final selection. The sample workpieces used in this pamphlet have been processed specifically for sample imaging. They are not intended to represent product quality and performance.



CCS Inc.

Headquarters

Shimodachiuri-agaru, karasuma-dori, kamigyo-ku, Kyoto 602-8011 JAPAN

TEL: +81-75-415-8284 / FAX: +81-75-415-8278 URL: http://www.ccs-grp.com/ E-mail: sales@ccs-inc.co.jp

CCS Asia PTE LTD

63 Hillview Avenue #07-10, Lam Soon Industrial Building, Singapore 669569 TEL: +65-6769-1669 / FAX: +65-6769-3422

URL: http://www.ccs-asia.com.sg/ Email: sales@ccs-asia.com.sg

CCS America, Inc

6 Lincoln Knoll Lane, Suite 102, Burlington, MA. 01803, U.S.A. TEL: +1-781-272-6900 / FAX: +1-781-272-6902 URL: http://www.ccsamerica.com/ Email: info@ccsamerica.com

CCS Inc. Shanghai Office Room 308B-309, CIMIC Tower No.1090 Century Avenue, Pu Dong New Area, Shanghai 200120, P.R. China TEL: +86-21-5835-8728 / FAX: +86-21-5835-8928

Email: ccschina@ccs-inc.co.jp

CCS Europe NV/SA

Bergensesteenweg 421B, 1600 Sint-Pieters-Leeuw, Belgium TEL: +32-(0)2-333-0080 / FAX: +32-(0)2-333-0081 Email: info@ccseu.com

CCS Inc. Shenzhen office 17B,China Economic Trade Building, 7Rd Zizhu, Zhuzilin, Futian District, Shenzhen 518040 P.R.China TEL: +86-755-8279-0477 / FAX: +86-755-8279-0478 Email: ccschina@ccs-inc.co.jp