

# **High output and High Uniformity** Ideal for silhouette inspection.



By redesigning the optical system and improving illumination efficiency we created a flat light with unprecedented high output.

Previous model:LDL-TP(Red)



Shutter speed: 1/10,000 sec. Light intensity: 100% dimming



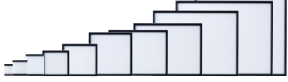


Shutter speed: 1/10,000 sec. Light intensity: 100% dimming



There are over 11 emitting surface sizes ranging from the smallest at 27 mm × 27 mm to the largest at 211 mm × 200 mm. LED colors are available in red, white, or blue.

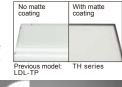
The increased lineup now includes 33 different size and color combinations.



# **New Diffusing Plate with Anti-Reflection Effect**

Previously, there were cases in which the camera lens was subject to secondary reflections which caused glare to appear on the image. For the TH series, the matte

coating on the surface of the diffusion plate eliminates light reflections.





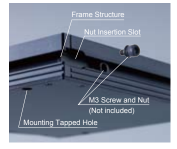
The ambient light is reflecting on the diffusing plate.

The matte coating prevents the reflection.

### **Flexibility of Mounting** to Match Your Site Environment

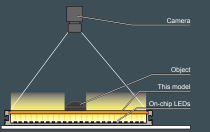
Mounting is possible with frames or with tap holes on the bottom. You therefore have the

freedom to select the installation method according to your site environment.



#### Illumination structure of TH-140×105

A high output is achieved with a flat design. You can illuminate the workpiece from the back, through a Diffusion Plate.



### **Examples of Flat light Images**

Imaging Plastic Bottle Liquid Levels Sharply captures the liquid level.

#### Light used: TH-200x150RD



Imaging Plastic Containers for Defect Inspections Can check for Id deformations and the quality of the seal of the transparent case.



#### Example using Light Control (LC) Film

On the left side, light diffraction occurs. On the right side, the outline is accurately inspected.

Imaging Exterior of Metal Rods



29

# **Product Lineup Table**

Direct Number : You can easily access the web page providing information on any desired product by simply entering the 7-digit direct number in the space provided. (Refer to the back cover of this brochure.)

Series	Direct Number	Model Name	Color	Power Consumption	Option	Dimension
TH	1004715	TH-27×27RD	•	24V / 1.9W	L·B	1
	1004716	TH-27×27SW	0	24V / 2.2W		
	1004717	TH-27×27BL				
	1004718	TH-43×35RD	•	24V/3.8W	L·B	2
	1004719	TH-43×35SW	0	24V/3.0W		
	1004720	TH-43×35BL				
	1004721	TH-51×51RD		24V/5.1W	L·B	3
	1004722	TH-51×51SW	0	24V / 5.2W		
	1004723	TH-51×51BL				
	1004307	TH-63×60RD	•	24V/8.1W	L·B	4
	1004308	TH-63×60SW	0	24V / 7.9W		
	1004309	TH-63×60BL		24077.900		
	1004310	TH-83×75RD	•	24V/11W	L·B	5
	1004311	TH-83×75SW	$\bigcirc$	24V / 12W		
	1004312	TH-83×75BL		24V/12VV		
	1004313	TH-100×100RD		24V / 19W	L·B	6
	1004314	TH-100×100SW	Ō	24V / 18W		
	1004315	TH-100×100BL		240/1000		

iber in the space provided. (Refer to the back cover of this brochure.)										
Series	Direct Number	Model Name	Color	Power Consumption	Option	Dimension				
ΓΗ	1004316	TH-140×105RD	•	24V / 25W	L∙B	7				
	1004317	TH-140×105SW	0	24V/24W						
	1004318	TH-140×105BL								
	1004319	TH-160×120RD	•	24V/28W	L∙B	8				
	1004320	TH-160×120SW	0	24V / 30W						
	1004321	TH-160×120BL								
	1004322	TH-200×150RD	•	24V/38W	L∙B	9				
	1004323	TH-200×150SW	0	24V / 37W						
	1004324	TH-200×150BL								
	1004325	TH-224×170RD	•	24V/41W	L·B	10				
	1004326	TH-224×170SW	0							
	1004327	TH-224×170BL								
	1004328	TH-211×200RD	•	24V/45W	L∙B	11				
	1004329	TH-211×200SW	0							
	1004330	TH-211×200BL								

\*The peak wavelength for Red lights is 635 nm. If a sharp-cut filter is required, use

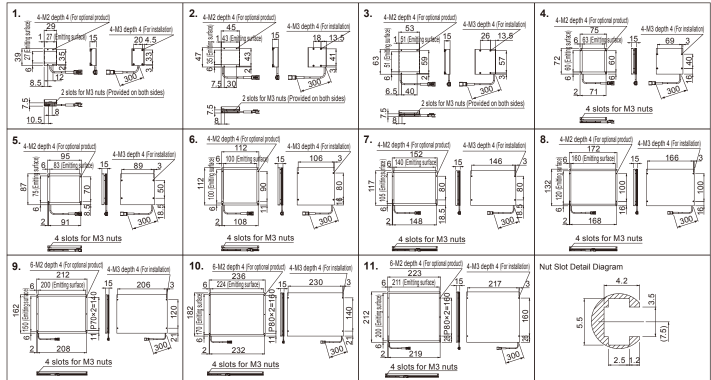
a R60 Filter (optional).

\*The following letters indicate options.

L: Light Control Film, B: Bracket

\*For further details on these options, refer to page 91 to 93.

Existing Flat Light LDL-TP/LDL series was discontinued at the end of July, 2011. TH series is recommended as replacement.



Т

# Dimension Diagrams (Unit: mm)