Ultraviolet Light Ultraviolet series

Light mounted with high output UV_LED for exciation of fluorescent material.

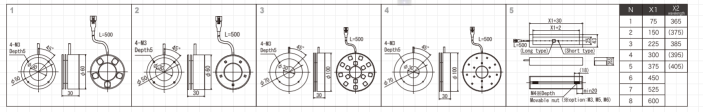
Power LEDs



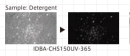


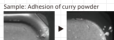


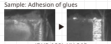
- This model is compatible with 365 to 405 nm in 10 nm
- The standard is 365 and 385 nm. Lights with wavelengths of 375, 395, and 405 can also be custom-manufactured.
- Available for S type(wide-distribution), or L type (narrow-distribution).



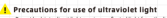
Example of photographed objects Effect: Optimum for excitation of fluorescent material and inspection of minor scratches











- Do not look into direct light or mirror-reflected light from the light source. When using a UV light source, be sure to wear protective goggles
 Do not turn on the power to the light-emitting section while it points at somebody's eyes.
- · Wear long-sleeve shirt or gloves to protect your skin from direct contact with illumination

Option (lens filter)

Near-ultraviolet transmissive filter of 300 to 450nm

	Model	Lens filter diamerte		
- 10	IM-UV-M255	M25.5×P0.5		
_	IM-UV-M270	M27.0×P0.5		
	IM-UV-M305	M30.5×P0.5		

2 Transmissive filter over 480nm



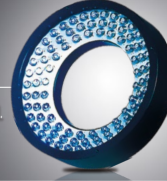
	Model	Lens filter diamerter
•	IM-Y48-M255	M25.5×P0.5
	IM-Y48-M270	M27.0×P0.5
,	IM-Y48-M305	M30.5×P0.5

Special Lighting

Ultraviolet Light UV-CAN series

Possible to inspect clearly than visible lighting. The AUV series is twice higher output than previous model.

DC 24V Models Available











·405nm lighting are also available of the same shape as the visible light

Model	Light Color	Power Consumption (W)	Input Voltage	SAG (*)	Wavelength (nm)	Power Supply	Drawing
IDR-50/28UV-405NR	UV	2.9	6A			1	
IDR-LA74/48UV-405NR	UV	5.4		6E	405		2
IDBA-C50/15UV-405NR	UV	2.9		61			3
IFV-C40UV-405NR	UV	4.1		62		ILP-30M2 (P.69)	4
IDR-50/28AUV-365	UV	1.5	DC12V	95		IDGB series (P.67)	5
IDR-110/60AUV-365	UV	7.2	DC12V	98	365	other, overdrive	6
IDBA-C50/50AUV-365	UV	2.9		96		power supply, etc.	7
IDR-50/28AUV-375	UV	1.5		95			5
IDR-110/60AUV-375	UV	7.2		98	375		6
IDBA-C50/15AUV-375	UV	1		95			8

'Contact IMAC if you require a lighting shape other than those described here. 'Input voltage is DC 12V, but DC 24V models are also available *The SAG value indicates the maximum voltage setting for SAG power supplies. For details, see page 75

Example of photographed objects Effect: UV lighting is suited for excitation and fine scratches in

