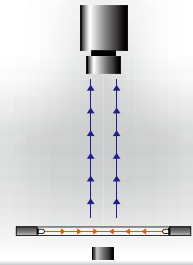
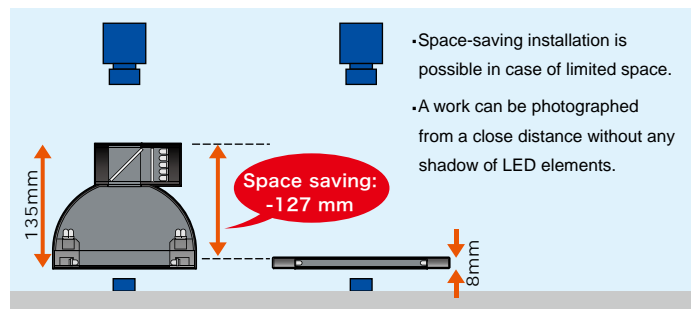


Square Dome IFH series



Light weight and thin (8mm in thickness) designed dome light

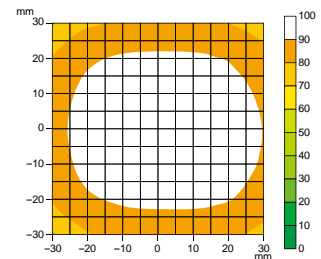
Model(12V)	Irradiating color	Number of LEDs	Power Consumption (W)	SAG (°)	Outline drawing	Model(24V)
IFH-25/25R	R	6	0.3	6D	1	—
IFH-25/25□	DW/B/G		0.5	FF		—
IFH-25/25IR-850	IR (850nm)		0.3	DB		—
IFH-50/50R	R	48	2.0	6E	2	IFH-50RHV
IFH-50/50□	B/G		3.9	FF		IFH-50□HV
IFH-50/50IR-850	IR (850nm)		2.0	DC		IFH-50IRHV-850
IFH-75/75R	R	72	2.9	6F	3	—
IFH-75/75□	DW/B/G		5.8	FF		—
IFH-75/75IR-850	IR (850nm)		2.9	DC		—
IFH-100/100R	R	96	3.9	70	4	IFH-100RHV
IFH-100/100□	DW/B/G		7.7	FF		IFH-100□HV
IFH-100/100IR-850	IR (850nm)		3.9	DD		IFH-100IRHV-850
IFH-150/150R	R	144	5.8	71	5	IFH-150RHV
IFH-150/150□	DW/B/G		11.6	FF		IFH-150□HV
IFH-150/150IR-850	IR (850nm)		5.8	DE		IFH-150IRHV-850
IFH-200/200R	R	192	7.7	73	6	IFH-200RHV
IFH-200/200□	DW/B/G		15.4	FF		IFH-200□HV
IFH-200/200IR-850	IR (850nm)		7.7	DF		IFH-200IRHV-850



Luminance distribution

It can irradiate uniformly overall.

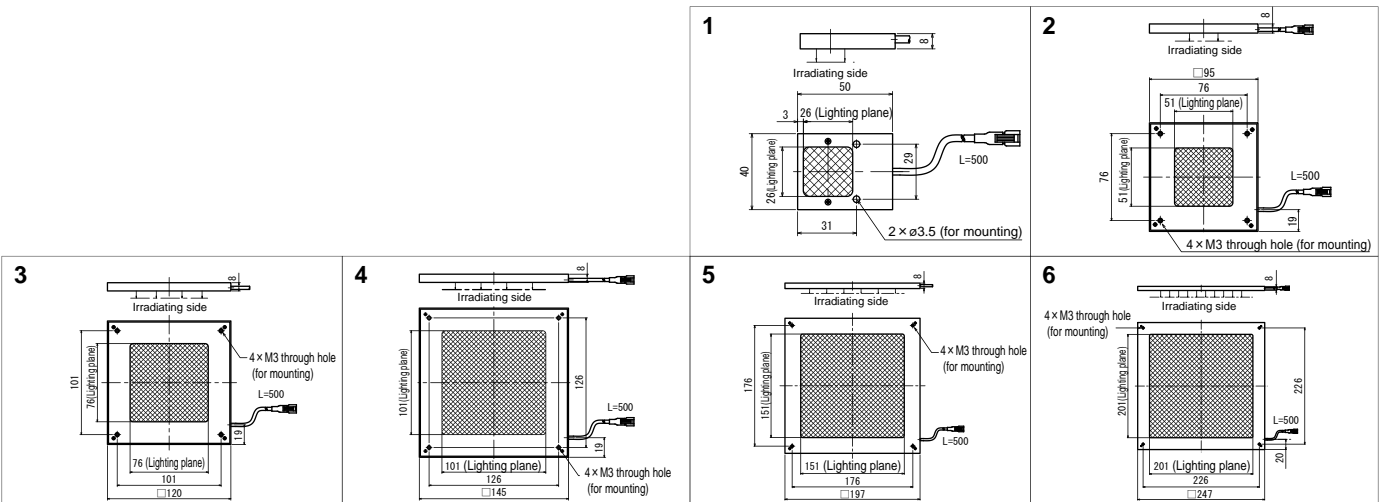
Measurement model
IFH-100/100DW
WD: 10 mm



★□represents DW = white B = blue, or G = green.

★Number of LEDs, power consumption, SAG value, and outline drawing are for DC12V products. Please contact us for specifications of DC24V products.

* SAG represents the maximum SAG setting value. For details, refer to page 56.



Effect A flat and clear image can be photographed by reducing unevenness and surface reflection on a work.

