Special Lighting

Infrared Light

Infrared series

Suitable for transmissive inspection of packages, liquids, and print

Lineup includes a wide range of peak wavelengths other than 850 nm (780/810/890/940 nm)

DC 24V Models Available

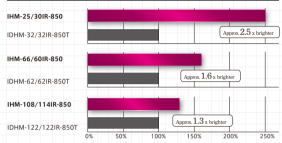


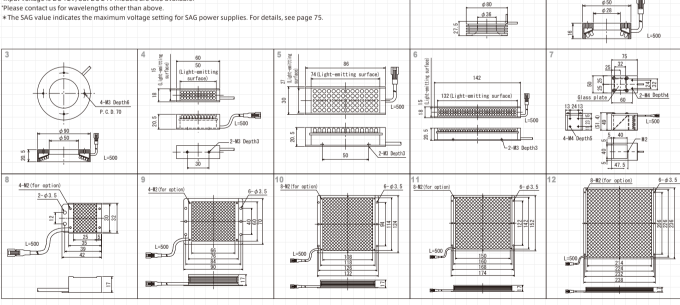


Model	Light Color	Power Consumption (W)	Input Voltage	SAG (*)	Power Supply	Drawing
IMAR-80IR-850	IR	7	DC12V	BC		1
IMAR-80IR-950	IR	7		DA		'
IDR-50/28AIR-850	IR	2.2		FF		2
IDR-90/50AIR-850		4.4		FF		3
IDBA-C50/15AIR-850	IR	1.5		FF	ILP-30M2(P.69)	4
IDBA-C72/24AIR-850	IR	2.8		FF	IDGB series (P.67)	5
IDBA-C132/15AIR-850		3.9		FF	other, overdrive	6
IFV-C40AIR-850		2		FF	power supply, etc.	7
IHM-25/30IR-850	IR	2		E3		8
IHM-66/60IR-850		7.5		FF		9
IHM-108/114IR-850		14.7		FF		10
IHM-150/142IR-850	IR	24		E5		11
IHM-214/226IR-850HV		47	DC24V	-	ILP-60M2-24(P.69) etc.	12

In addition to the above models, infrared models are also available in the same shapes as visible light versions. Input voltage is DC 12V, but DC 24V models are also available.

Comparison With Previous Models (Reference Values)





Liquid states can be recognized by IR transmission. Text and patterns can also be transmitted to facilitate visual inspection.













^{*}The SAG value indicates the maximum voltage setting for SAG power supplies. For details, see page 75.