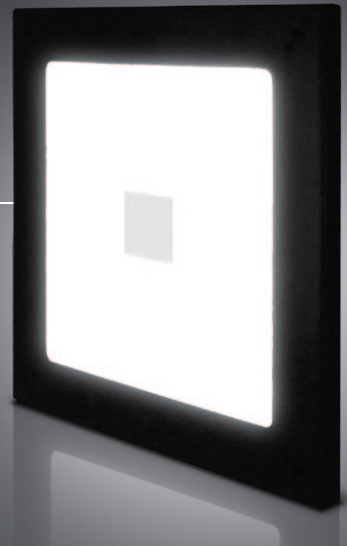


Dome Light

# Panel Type Dome Light

## IPD series

Lightweight, thin 8.2-mm dome light  
Adequate clearance ensured between object and light



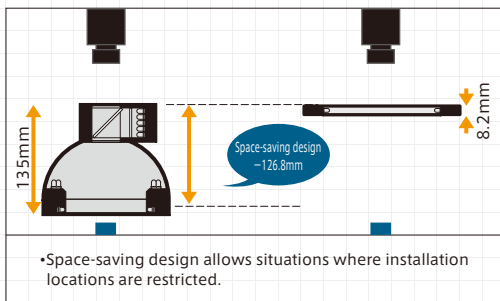
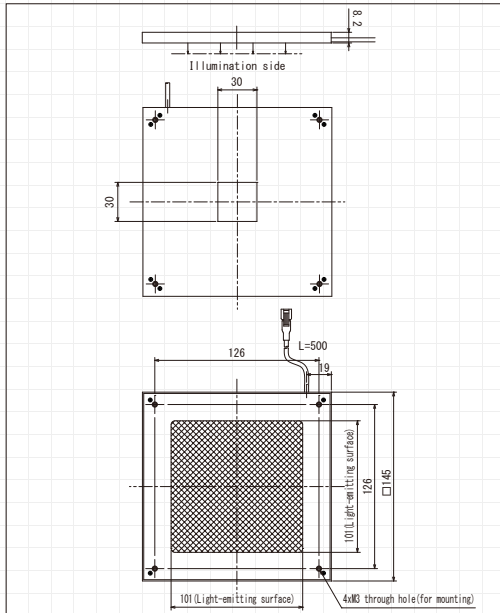
Patent Pending

DC 24V Models Available



Model	Light Color	Power Consumption (W)	Input Voltage	SAG (*)	Power Supply
IPD-100/100DW	DW	5.8	DC12V	FF	ILP-30M2 (P.69) IDGB series (P.67) other, overdrive power supply etc.

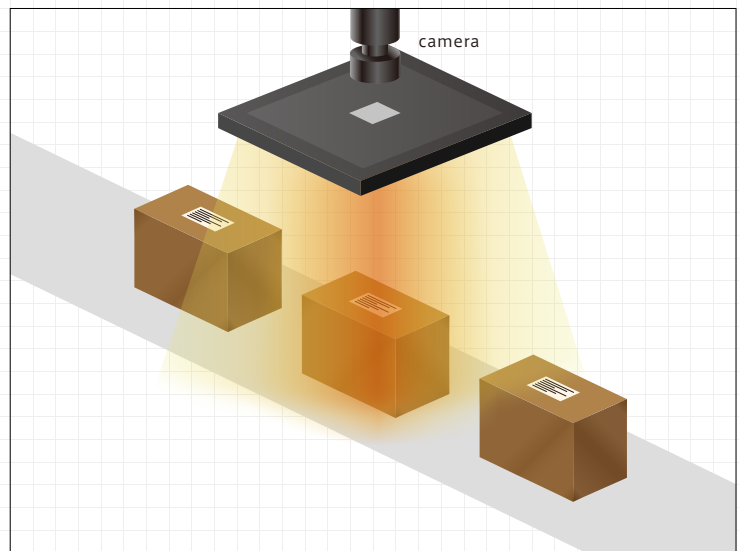
\*Input voltage is DC 12V, but DC 24V models are also available.

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



### Example of photographed objects (reference)

Diffusion ring light	IPD
	
Surface reflections occur due to the specularly reflected light component.	Entire object is uniformly illuminated



**Effect** Uniform illumination from every direction reduces surface reflections, which enables to acquire images with high S/N ratio.



Ring Light



IPD-100/100DW



Ring Light



IPD-100/100DW

