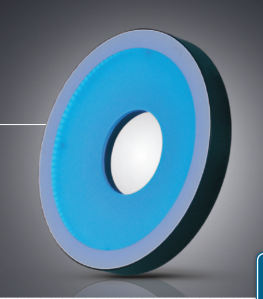
Shadow-less Ring Light

IFR • IPR series

Uniform illumination of workpieces with glossy or irregular surfaces

DC 24V Models Available











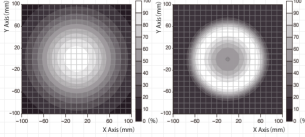




Model	Light Color	Power Consumption (W)	Input Voltage	SAG (*)	Power Supply	Drawing
IFR-100□	R	2.9		6F	ILP-30M2(P.69) IDGB series (P.67) other, overdrive power supply etc.	1
	DW B G	4.4		FF		
IFR-130	R	3.6		70		2
	DW B G	5.4		FF		
IFR-K74/20□	R	3.9	DC12V	70		3
	DW B G	5.8		FF		
IFR-K100□	R	2.9		6F		4
	DW B G	4.4		FF		
IFR-K150□	R	4.1		70		5
	DW B G	6.2		FF		
IPR-100/73□	R	5.3		71		6
	DW B G	8		FF		
IPR-136/109□	R	7.2		72		7
	DW B G	10.8		FF		
IPR-180/153□	R	10.4		75		8
	DW B G	15.5		FF		

[&]quot;
— represents light color (R=Red, DW=White, B=Blue, G=Green)
"Input voltage is DC 12V, but DC 24V models are also available.

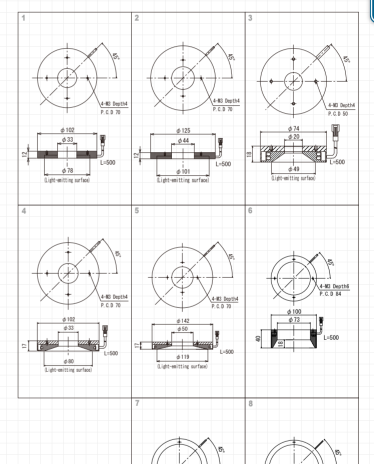
Luminance Distribution Chart (Reference Values)



Soft illumination with excellent uniformity. The K model can illuminate the central area more brightly.

Measurement model:IFR-K150DW WD:50mm

The illumination surface can be moved by changing the working distance. WD:10mm

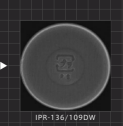


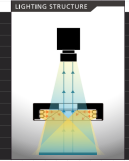












Ring Light

^{&#}x27;See page 60 for DC 24V models.
'Sizes other than those above are also available.

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