Coaxial Light

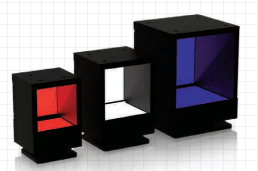
# Narrow-angle light distribution coaxial Light

## IFVA series

High illuminance, High uniformity and Compact coaxial Light

24V DC Models Available

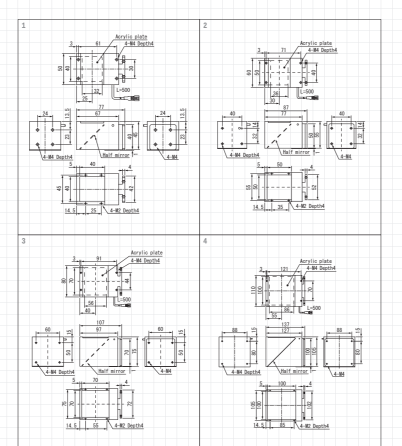
Design application already



Model	Light Color	Power Consumption (W)	Input Voltage	SAG (*)	Power Supply	Drawii
	W			98		
IFVA-40□		10.5		AA		1
	В			98		
	W			A7	ILP-30M2(P.85)	
IFVA-50□	R	14	DC12V	В9	IDGB series(P.81)	2
				A7	other, overdrive power supply etc.	
	W			В9		
IFVA-70□		24		D9		3
				В9		
	W				ILP-60M2-24(P.85)	
IFVA-100□HV	R	32	DC24V	-	IDGB-24 series(P.81)	4
	R				other, overdrive power supply etc.	

represents the color, R(Red), W(White) or B(Blue).

Optional polarizing plate can be attatched. The plate can reduce glares and reflection of objects. The SAG value means the maximum voltage setting for SAG power supplies. For details, see page 91.



#### Narrow-angle light distribution character



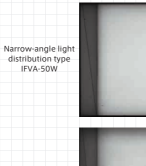


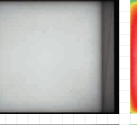
Narrow-angle light distribution type

High parallelism radiation can clearly emphasis defects and features of objects.

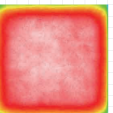
### **High uniformity**

Diffusing type



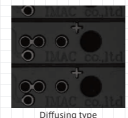






High uniformity: Wider areas can be irradiated

#### Comparison of the illuminance

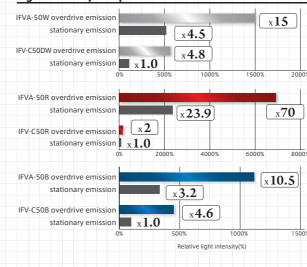


Shutter speed: 1/10,000



Shutter speed: 1/10,000 Stationary light emission:100%

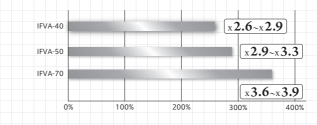
#### Light intensity comparison with same window size.



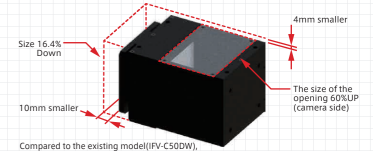
#### Overdrive power supply enable 250% higher illuminance(than stationary light emission)



Light intensity comparison of stationary light and overdrive light (WD=100mm, stationary light is taken for 100%)



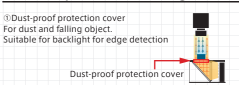
#### Signigficant improvement of the housing design. Much more compact and higher-function!



The body is 16.4% smaller thanks to chip LED.

- ②Broad view field:The opening(camera side) is 60% larger
- ③Easier installation:No overhangs of screws on the body(camera side).
- Higher heat dissipation, thanks to the all aluminum body and its special heat sink design
- \*Please note that the case gets hot.

#### Abundant option and various usage



	Model	Light Used
	IKFVA-40-PRC	IFVA-40□
	IKFVA-50-PRC	IFVA-50□
	IKFVA-70-PRC	IFVA-70□
1	IKFVA-100-PRC	IFVA-100□HV

Its high illuminance improves the effect of polarizing plates. By using polarizing filter for lens (IMPL series), it can be used in much wider use scene



mouc.	Ligiti Obcu	
IKFVA-40-PL	IFVA-40□	
IKFVA-50-PL	IFVA-50□	
IKFVA-70-PL	IFVA-70□	
IKFVA-100-PL	IFVA-100□HV	

#### Optional polarizing plate can remove glares on a curved surface



Without polarizing plates, halation is generated on the bottle surface, and printing inspection is difficult. However, with polarizing plates, halation can be removed, and printing inspection is easy.



Without polarizing plates, the contrast between inside of the connecter and defect is not clear. With polarizing plates, the contrast between them is clear, and recognition

