

# He-Cd Laser



**IK Series He-Cd Laser : 325nm(UV), 442nm(Blue) and Dual Wavelength**

KIMMON KOHA, the world's oldest and largest manufacturer of Helium Cadmium lasers, currently offers 18 models of IK Series 325nm laser, 10 models of IK Series 442nm laser, and 10 models of IK Series Dual Wavelength laser. Over 40 years of HeCd laser manufacturing experience allows KIMMON KOHA to provide HeCd lasers with the highest polarized output power, average lifetime, and reliability. This superior performance over the past 4 decades along with the best warranty available has resulted in KIMMON KOHA having the largest worldwide installed base of HeCd lasers.

KIMMON KOHA's HeCd lasers are used in various applications, some of which are listed below. Please contact your nearest KIMMON KOHA office or distributors for assistance in selecting the proper laser model for your applications.

## APPLICATION

- Photoluminescence
- Raman Spectroscopy
- Biomedicine/Bioengineering
- Flow Cytometry
- Lithography/Grating Production
- Photopolymer Exposure
- Interferometry
- Printing/Plate making
- Precision measurement
- Holography
- Defect inspection



## SPECIFICATIONS

### 325nm Lasers

Model	Wavelength (nm)	Power (mW)	Transverse Mode	Polarization	Polarization Ratio	Beam Diameter $1/e^2$ (mm) <sup>*1</sup>	Beam Divergence (mrad) <sup>*2</sup>	Noise P-P, @30kHz ~ 2MHz (%) <sup>*2</sup>	Noise RMS, @30kHz ~ 10MHz (%) <sup>*2</sup>	
IK3023R-BR	325	2	TEM <sub>00</sub>	Random	N/A	< 0.9	< 0.6	< 8	< 2.0	
IK3052R-BR		5	TEM multi mode			< 1.5	< 0.8			
IK3031R-C		4	TEM <sub>00</sub>			< 1.0	< 0.4			
IK3072R-C		7	TEM multi mode			< 1.8	< 1.0			
IK3083R-D		8	TEM <sub>00</sub>			< 1.0	< 0.4	< 6		
IK3101R-D		10	TEM <sub>00</sub>				< 0.5	< 10		
IK3152R-D		15	TEM multi mode			< 1.6	< 1.0			
IK3202R-D		25	TEM <sub>00</sub>			< 1.2	< 0.4			
IK3151R-E		15	TEM <sub>00</sub>			< 1.8	< 1.0			
IK3252R-E		30	TEM multi mode	Linear	> 500:1	< 1.2	< 0.4			
IK3201R-F		20	TEM <sub>00</sub>			< 1.8	< 1.0	< 15	< 4.0	
IK3401R-F		40	TEM <sub>00</sub>			< 1.2	< 0.4			
IK3452R-F		45	TEM multi mode			< 1.8	< 1.0			
IK3301R-G		30	TEM <sub>00</sub>			< 1.2	< 0.5			
IK3501R-G		50	TEM <sub>00</sub>							
IK3552R-G		55	TEM multi mode			< 1.8	< 1.0			
IK3802R-G		80	TEM multi mode							
IK3102R-G		100	TEM multi mode							

### 442nm Lasers

Model	Wavelength (nm)	Power (mW)	Transverse Mode	Polarization	Polarization Ratio	Beam Diameter $1/e^2$ (mm) <sup>*1</sup>	Beam Divergence (mrad) <sup>*2</sup>	Noise P-P, @30kHz ~ 2MHz (%) <sup>*2</sup>	Noise RMS, @30kHz ~ 10MHz (%) <sup>*2</sup>	
IK4123R-B	442	14	TEM <sub>00</sub>	Linear	> 500:1	< 0.9	< 0.5	< 5	< 2.0	
IK4153R-C		20				< 1.0				
IK4151R-C		25				< 1.1				
IK4301R-D		30				< 1.2				
IK4401R-D		50				< 0.4	< 15	< 15		
IK4601R-E		70								
IK4101R-F		100								
IK4121R-G		125								
IK4131I-G		150								
IK4171I-G		180				< 0.5				

### Dual Wavelength Lasers

Model	Wavelength (nm)	Power (mW)	Transverse Mode	Polarization	Polarization Ratio	Beam Diameter $1/e^2$ (mm) <sup>*1</sup>	Beam Divergence (mrad) <sup>*2</sup>	Noise P-P, @30kHz ~ 2MHz (%) <sup>*2</sup>	Noise RMS, @30kHz ~ 10MHz (%) <sup>*2</sup>	
IK5351R-D	325/442	5/35	TEM <sub>00</sub>	Linear	> 500:1	< 0.9/1.0	< 0.5	< 10/10	< 2.0/2.0	
IK5352R-D		10/50	TEM multi mode			< 1.3/1.3	< 1.0			
IK5451R-E		10/50	TEM <sub>00</sub>			< 1.0/1.1	< 0.5			
IK5452R-E		15/65	TEM multi mode			< 1.3/1.3	< 1.0			
IK5551R-F		15/60	TEM <sub>00</sub>			< 1.1/1.2	< 0.5			
IK5552R-F		25/100	TEM multi mode			< 1.5/1.5	< 1.0	< 15/15		
IK5651R-G		20/80	TEM <sub>00</sub>			< 1.2/1.2	< 0.5			
IK5652R-G		30/120	TEM multi mode			< 1.8/1.8	< 1.0			
IK5751I-G		30/110	TEM <sub>00</sub>			< 1.2/1.2	< 0.5	< 15/20		
IK5752I-G		40/150	TEM multi mode			< 1.8/1.8	< 1.0			

## Common Specifications

Model	Power Stability (%) <sup>*3</sup>	Warm Up Time (90% Power) (minutes) <sup>*3</sup>	Laser Class	Weight (kg)	
IK****R-B	$\leq\pm 2.0$ (4 hours)	15	3B / IIIb	8.5	
IK****R-C				11.0	
IK****R-D		20		16.0	
IK****R-E				17.0	
IK****R-F				19.0	
IK****R(I)-G				23.5	

## Power Supply

Model	Input Voltage (V)	Weight (kg)
KP2014C	100~240	8.0

## Details by form

Head Model	Maximum Current (A)	Power Consumption (W)
IK****R-B	< 4.0	< 350
IK****R-C	< 4.2	< 480
IK****R-D	< 5.5	< 500
IK****R-E	< 7.0	< 610
IK****R-F	< 7.5	< 660
IK****R(I)-G	< 8.0	< 720

\*1 Measured at 100mm from output coupler

\*2 By the measuring method of our company

\*3 At 25°C Constant Temperature

\* Environmental Condition (Operation) Temperature 10~40°C, Humidity ≤90%RH

\* Environmental Condition (Storage) Temperature -10~50°C, Humidity ≤90%RH

\* Non-condensing

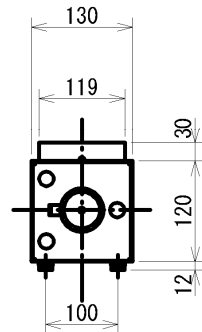
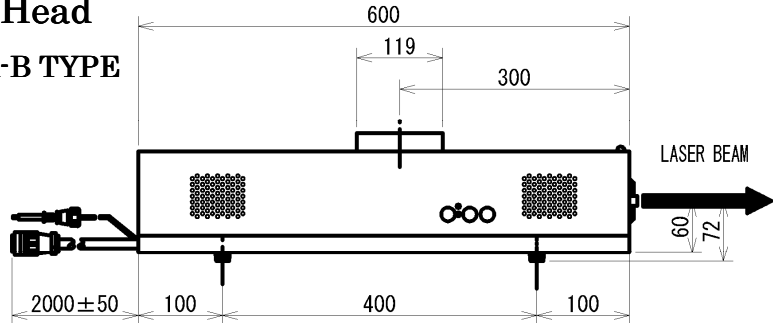
\* Specifications subject to change without notice.



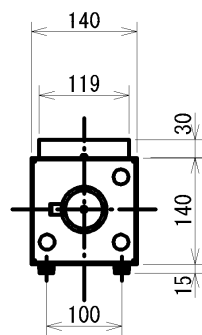
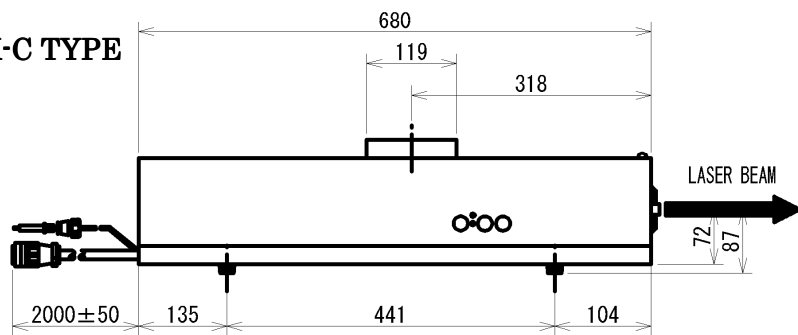
## Dimensions (mm)

### Laser Head

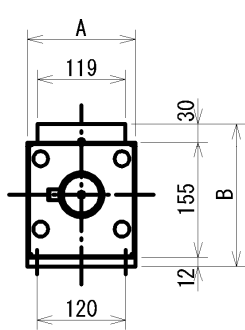
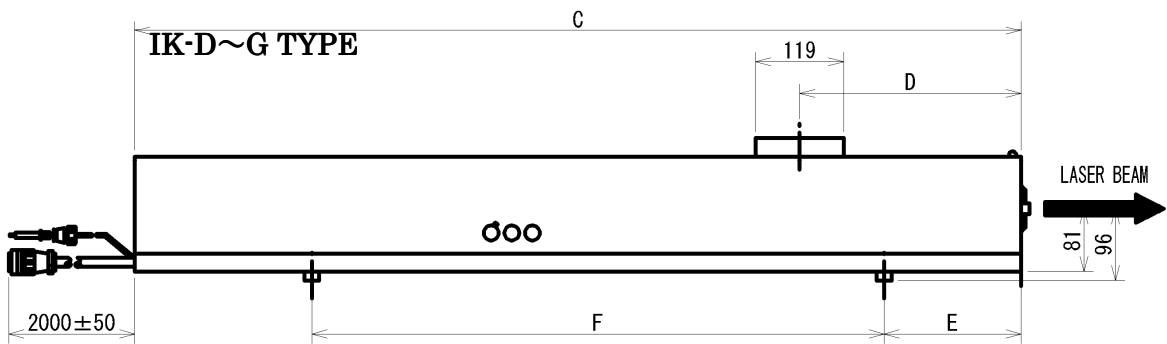
#### IK-B TYPE



#### IK-C TYPE

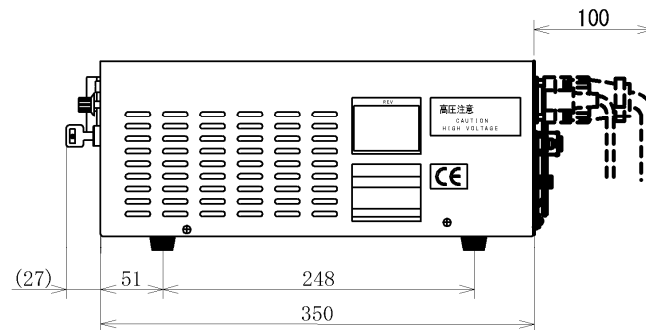
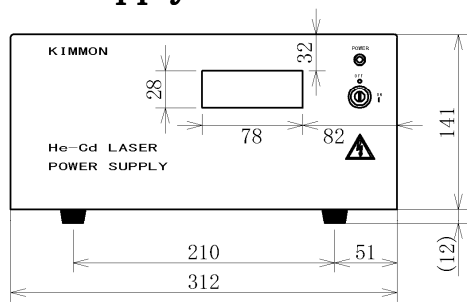


#### IK-D~G TYPE



	A	B	C	D	E	F
I K * * * R - D	1 4 6	1 9 7	8 5 0	3 8 0	1 2 8	6 0 5
I K * * * R - E	1 4 6	1 9 7	1 0 2 0	3 0 0	1 2 8	7 7 5
I K * * * R - F	1 4 6	1 9 7	1 2 0 0	3 0 0	3 5 3	4 4 0
I K * * * R (I) - G	1 4 6	1 9 7	1 4 2 0	4 6 1	3 5 3	6 6 0

### Power Supply : KP2014C



**KIMMON KOHA CO., LTD.**