



IPEX-800 SERIES

Industrial Excimer Lasers

Industrial excimer lasers for precision applications in electronics, telecommunications, semiconductor, medical devices and pulsed laser deposition.

- Now with exciPure[™] technology for ultimate gas lifetimes and lowest cost of operation
- EasyClean[™] automated optics seals to retain gas fill and reduce downtime during optics maintenance
- Optional High-Brightness optics for applications requiring low beam divergence or extended coherence length
- High-stability optics mounts for ultimate beam pointing accuracy
- Simple integration into industrial processing systems

IPEX[™]-840 / 860 Series Industrial Excimer Lasers

IPEX-840/860 Series excimer lasers, originally developed by Lumonics and now offered by LightMachinery, deliver the performance and reliability required for a wide range of advanced, high duty-cycle industrial manufacturing applications in the electronics, semiconductor and medical device industries. exciPure[™] technology, introduced in 2016, combines improved materials, a new dual-stage filter that removes both particulate and gaseous contaminants and an improved stabilization algorithm. It represents the greatest improvement in excimer gas lifetime and reduction in operating costs in a generation. High-Brightness ("Unstable Resonator") optics are available for applications that demand long-path low beam divergence (e.g. Lidar), extended coherence length (including manufacturing of Fiber Bragg Gratings) and improved focusing.



IPEX-800 SERIES

Features

- exciPure[™] laser tube
- EasyClean[™] automated optics seals
- Advanced optic mounts

- Keyed optics ⁽¹⁾
 - StabiLase energy control with micro-injections
- Soft preionisation ⁽²⁾

(1) U.S. Patent 5,237,583 (2) U.S. Patent 5,081,638

Benefits

- Extended gas lifetime, long replacement intervals, low operating cost
- Simplifies optical maintenance, retains gas fill and passivation
- Delivers 200 microradian pointing stability
- No realignment required after cleaning or replacing optics
- Fast, precise energy stabilization in internal, burst and external trigger modes
- Excellent pulse-to-pulse energy stability, better than 1.0% (1-σ, KrF)

Specifications

	Series	ArF	KrF	XeCl	XeF
Wavelength (nm)		193	248	308	351
Stabilised Pulse Energy (mJ) at maximum repetition rate	IPEX- 840	150	400	250	225
	IPEX 860	200	600	500	300
Maximum Pulse Energy (mJ) at low repetition rate	IPEX- 840	230	450	300	275 350
	IPEX 860	250	700	600	
Stabilised Average Power (W)	IPEX- 848	30	80	50	45
	IPEX- 846	15	40	25	25 22
	IPEX- 844 6.0	20	12	11	
	IPEX- 842	3.0	10	10 6.0 5	5.5
	IPEX- 868	20	60	50) 30
	IPEX- 866	10	30	25	15
	IPEX- 864	5.0	18	8 10 9.0	9.0
	IPEX- 862	2.5	9.0	5.0	4.5
Maximum Repetition Rate (pps)	IPEX- 848 200 200 200	200			
	IPEX- 846	100	100	100	100
	IPEX- 844	40	50 50 5	50	
	IPEX- 842	20	25	25 25 2	25
	IPEX- 868	100	100	100	100
	IPEX- 866	50	50	50	50
	IPEX- 864	25	30	20	30
	IPEX- 862	12	15	10	15

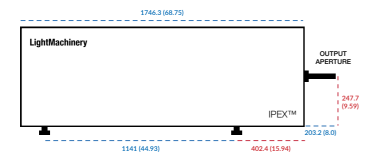


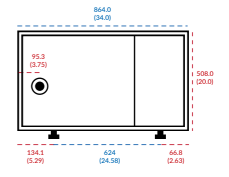
		IPEX-800 SERIES
		FWMH, nominal
Pulse Duration (ns)		12-20
	Series	VxH, nominal
Beam Dimensions (mm)	IPEX- 840	12 x 26
(V x H, nominal)	IPEX 860	12 x 28
Beam Divergence (mrad)	IPEX- 840	1 x 3
(V x H, nominal)	IPEX 860	1 x 3

Facilities

Name	Description			
Electrical				
8X8 models	3-phase, 208 V or 400 V, 4.5 kW, 50 or 60 Hz			
8X6 / 8X4 / 8X2 models	Single phase, 200- 240 V, 2.5kW / 1.5 kW / 1 kW, 50 or 60 Hz			
Cooling Water				
8X8 / 8X6 models	10 liters / minute, 5°- 20°C, 40- 60 psig			
8X4 / 8X2 models	5 liters / minute, 5°- 20°C, 40- 60 psig			
Laser Gases	Ar, Kr, or Xe rare gas, F2 or HCI halogen gas (diluted),			
	Ne and He buffer gases; or Pre-mixed gas			
	Compressed air or nitrogen (for optics gate valves & beam shutter)			
Weight				
8X8 models	400 kg			
8X6 / 8X4 / 8X2 models	380 kg			

Dimensions in mm (inches)





For further technical and sales information, please visit our website or contact:

LightMachinery Inc.

80 Colonnade Road

- hyperfine@lightmachinery.com
- **(613)** 749-4895

Ottawa, Ontario, Canada, K2E 7L2

