

LED Pattern Projector

LumiBlazeR™

Features

- Multiple precision reticles
- Patterns: lines, grids, clouds
- Designed for 1" format C-mount lenses
- Multiple wavelengths available
- Multiple operation modes: CW, PWM, Pulsed
- High intensity patterns at long working distances





Applications

- Vision guided robotics; object ID, pick & place
- 3D metrology: precision shape & volume measurement
- Road pavement inspection: structure and roughness
- Biometrics; gesture recognition
- Surface defect detection

Extremely intense patterns and uniform fields at long working distances enable the use of 3D imaging and illumination in vast, well-lit areas including outdoor locations.

The LumiBlazeR[™] is a high-power LED fixed-pattern projector for structured lighting and stereovision in 3D machine vision with various reticle and working distance options. A near infrared version is suited for video identification in long-range CCTV security and surveillance. The LumiBlazeR[™] projects patterns with an intensity that is at least 5X to 10X greater than other "high-power" LED pattern projectors for similar pattern size, working distance, and wavelength.

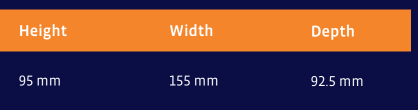
www.innovationsinoptics.com sales@innovationsinoptics.com

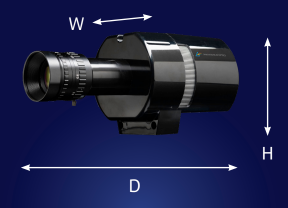


LumiBlazeR[™] Operating Specifications

Parameter	Specification	Comment
LED Wavelengths	Blue	Peak wavelength 470nm (typ.)
	White	ССТ 4800К (typ.)
	Red	Peak wavelength 660nm (typ.)
	NIR	Peak wavelength 860nm (typ.)
Drive Current	Continuous 40A max.	Wavelength dependant
	Pulsed 50A max.	30% duty cycle maximum
Forward voltage	Limit: 5.0V	Requires constant current operation
Total drive power	250 Watts max.	At max drive current
Electrical connector	D-SUB 7W2	Power and comms, internal shielding
Cooling	Forced air	PWM smart control
Operating environment	15°c to 35°c	5% to 85% relative humidity, non-condensing
Operating temperature	040°c to 40°c	Depending on drive conditions
Weight	0.8 kg	Without lens attached < 100 power consumption

Dimensions



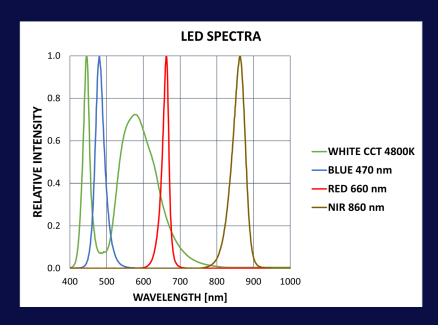


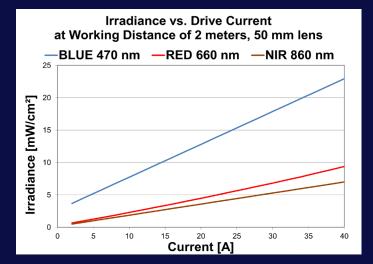
10-K Gill Street, Woburn, MA 01801 p: (781) 933-4477

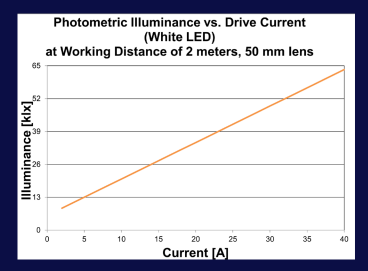
www.innovationsinoptics.com sales@innovationsinoptics.com Copyright $\ensuremath{\mathbb{C}}$ 2023 Innovations in Optics. All rights reserved. LumiBlazeR™



LumiBlazeR[™] LED Characteristics







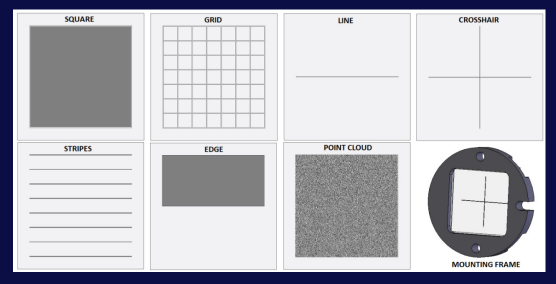
10-К Gill Street, Woburn, MA 01801 p: (781) 933-4477 www.innovationsinoptics.com sales@innovationsinoptics.com



INNOVATIONS IN OPTICS

LumiBlazeR™ User Changeable Pattern Reticles

- Sold separately
- Easily changeable
- Line width 70 microns
- For 1" format lenses



The LumiBlazeR[™] employs precision reticles patterned by photolithography which produce thinner lines, sharper edges and more homogeneous illumination. There are seven standard optical patterns available supplied in interchangeable mounting frames. The patterns are sized to fill the field of 1" format C-mount camera lenses. The linewidth of patterns with lines is 70 µ

Pattern Options and Notes

Offered in 11.3mm and 7.8mm sizes

SQ1, SQ2	Square
GD1, GD2	Grid
LR1, LR2	Line - Horizontal/Vertical
CR1, CR2	Crosshair
L81, L82	Stripes - Horizonal/Vertical
R01, R02	Edge
DO1, DO2	Point Cloud

• Reverse negative images: dark grey areas are the projected light patterns

- Custom patterns can be fabricated upon request
- Edge pattern rotation specified at time of order (North-shown, South, East, or West)

10-K Gill Street, Woburn, MA 01801 p: (781) 933-4477 www.innovationsinoptics.com sales@innovationsinoptics.com



LumiBlazeR[™] Lenses

The LumiBlazeR[™] field of view is designed for 1" format C-mount lenses. Smaller field of view lenses can be used but will suffer from a higher drop in the intensity with field angle. High speed (low F/#/high NA) lenses produce the brightest pattern images.

Lens Option	LO1	LO2	LO3	LO4	LO5	LO6	LO7
Focal Length	6.5	12.5	17	25	35	50	75
F/#	1.4	1.4	0.95	0.85	1.4	0.85	1.8
FOV	82°	49 [°]	37°	25°	18°	13°	9°
Min. Object Distance	150 mm	100 mm	500 mm	170 mm	200mm	240 mm	900 mm
Distortion @ 1m WD	8.0%	-2.1%	9.7%	1.2%	-0.15%	-0.60%	-0.06%
Spectral range (nm)	400 - 950	400 - 1000	400 - 1000	400 - 1000	400 - 1000	400 - 1000	400 - 1000
Dimensions (mm)	φ 46 x L 44	φ 51 x L68.5	φ 42 x L80.7	φ 65 x L85.5	φ 51 x L48.5	φ 65 x L81.5	φ 51 x L76.0

Special high uniformity lenses available for non-reticle version (LumiBlaze™ (Contact Sales).

*FOV is based on the 11.3 mm width and length of the pattern reticles.

Optical Performance with Grid Pattern



10-K Gill Street, Woburn, MA 01801 p: (781) 933-4477 www.innovationsinoptics.com sales@innovationsinoptics.com



LumiBlazeRTM Optical Performance with Grid Pattern (cont.)

Table 1.		WD (Working Distance) [mm]											
Pattern Ima	ge Width H	WD (Working Distance), [mm]											
(Pattern Lin	ewidth) [mm]	200	300	500	750	1000	2000	4000	6000	8000	10,000		
	6.5	409	613	1021	1532	2043							
	0.5	[2.5]	[3.8]	[6.3]	[9.5]	[12.7]							
-	12.5	201	290	468	691	914	1806	3589					
ßt	12.5	[1.2]	[1.8]	[2.9]	[4.3]	[5.7]	[11.22]	[22.2]					
e	17			390	582	774	1544	3084					
ocal L [mm]	1/			[2.4]	[3.6]	[4.8]	[9.6]	[19.1]					
jo <u>E</u>	25	96	142	232	345	458	911	1815	2720	3624			
Lens Focal Length [mm]	23	[0.6]	[0.9]	[1.4]	[2.1]	[2.8]	[5.6]	[11.2]	[16.8]	[22.5]			
ler	35		123	186	265	343	658	1286	1915	2543	3171		
			[0.8]	[1.2]	[1.6]	[2.1]	[4.1]	[8.0]	[11.9]	[15.8]	[19.6]		
	50		74	120	177	234	462	918	1375	1831	2287		
	50		[0.5]	[0.7]	[1.1]	[1.4]	[2.9]	[5.7]	[8.5]	[11.3]	[14.2]		
	75					158	317	636	955	1273	1592		
	75					[1.0]	[2.0]	[3.9]	[5.9]	[7.9]	[9.9]		

<i>Table 2.</i> Pattern Irradiance [mW/cm ²]		WD (Working Distance), [mm]											
Blue LED, On-a 20A Drive Curr	200	300	500	750	1000	2000	4000	6000	8000	10000			
	6.5	8.5	3.9	1.4	0.6	0.4							
£	12.5	81	35	12	5.2	2.9	0.7	0.2					
eng	17			23	10.4	5.9	1.5	0.4					
Lens Focal Length [mm]	25	279	130	49	23	13	3.6	1.0	0.4	0.3			
ens F	35		266	98	45	25	6.6	1.7	0.8	0.4	0.3		
a)	50		480	181	83	48	13	3.4	1.6	0.9	0.6		
	75					82	17	3.6	1.4	0.7	0.5		

<i>Table 3.</i> Pattern Irradiance [mW/cm ²]		WD (Working Distance), [mm]											
Red LED, On-a 20A Drive Curi		200	300	500	750	1000	2000	4000	6000	8000	10000		
	6.5	4.9	2.1	0.7	0.3	0.2							
÷	12.5	17	7.6	2.8	1.2	0.7	0.2	0.0					
Leng	17			5.8	2.6	1.5	0.4	0.1					
ocal L [mm]	25	72	33	13	5.9	3.4	0.9	0.2	0.1	0.1			
Lens Focal Length [mm]	35		63	23	11	6.0	1.6	0.4	0.2	0.1	0.1		
L L	50		133	50	23	13	3.5	0.9	0.4	0.3	0.2		
	75					21	4.5	0.9	0.4	0.2	0.1		

10-К Gill Street, Woburn, MA 01801 p: (781) 933-4477 www.innovationsinoptics.com sales@innovationsinoptics.com



LumiBlazeRTM Optical Performance with Grid Pattern (cont.)

Table 4. Pattern Illuminance [kkx]		WD (Working Distance), [mm]											
White LED, O 20A Drive Cu		200	300	500	750	1000	2000	4000	6000	8000	10000		
	6.5	24	11	4	2	1							
÷	12.5	190	85	31	14	8	2	1					
[eng	17			62	28	16	4	1					
Lens Focal Length [mm]	25	802	372	141	66	38	10	3	1	1			
ens F	35		703	260	118	67	17	5	2	1	1		
al l	50		1601	573	254	142	35	9	4	2	1		
	75					236	49	10	4	2	1		

<i>Table 5.</i> Pattern Irradiance [mW/cm2]		WD (Working Distance), [mm]											
NIR LED, On-a 20A Drive Cu		200	300	500	750	1000	2000	4000	6000	8000	10000		
	6.5	4.9	2.1	0.7	0.3	0.2							
£	12.5	17	7.6	2.8	1.2	0.7	0.2	0.0					
eng	17			5.8	2.6	1.5	0.4	0.1					
Lens Focal Length [mm]	25	72	33	13	5.9	3.4	0.9	0.2	0.1	0.1			
ens Fe	35		63	23	11	6.0	1.6	0.4	0.2	0.1	0.1		
a a	50		133	50	23	13	3.5	0.9	0.4	0.3	0.2		
	75					21	4.5	0.9	0.4	0.2	0.1		

www.innovationsinoptics.com sales@innovationsinoptics.com



LumiBlazeR[™] 5000H LED Driver/Controller



Parameter	Specification	Comment
Туре	1 Channel constant current, dimmable	Continuous or pulsed by external trigger
Output Voltage	Determined by LED module	Drive current compliance voltage
	1 to 40 ADC	Continuous
Output Current	50 ADC max.	Pulsed/Max 30% duty factor
	Minimum output voltage	1.2 VDC
Output Voltage Range	Maximum output voltage	7.0
Input Voltage	+24 VDC +/- 5%	300W* typical for 40A output (Driver Capability)
Efficiency	77% typical	At 40A output
Current ripple	2% (P-P)	At 25 ADC output current and 95W output power
.	Analog	Potentiometer
Dimming	Digital	via MODBUS
	3.3V TTL	User enabled
External Trigger	50 µsec min pulse width. 250 Hz - 2kHz switching frequency	With 1M long driver cable
	Thermistor in LED Module	Monitoring
LED Module I/O	Fan power (24 VDC) and PWM	Cooling, intelligent control
Connectivity	RS - 485 (Modbus Protocol)	
Size and Weight	168.3 (W) x 142 (D) x 46.5 (H) mm., 1.0 kg.	

The products, their specifications and other information appearing in this document are subject to change by Innovations in Optics, Inc. (IOI) without notice. IOI assumes no liability for errors that may appear in this document, and no liability otherwise arising from the application or use of the product or information contained herein.

10-K Gill Street, Woburn, MA 01801 p: (781) 933-4477 www.innovationsinoptics.com sales@innovationsinoptics.com