Pattern Blazer™ LED Pattern Projector

The Pattern Blazer™ is a high power LED Fixed-Pattern Projector for structured lighting in 3D machine vision. It can be used to determine the shape of an object in machine vision applications, it can also help recognize and locate an object in an environment. The Pattern Blazer™ is also useful for contour mapping of parts, surface defect detection, depth measurements, guidelines, edge detection, and alignment.

The Pattern Blazer can be equipped with any LED wavelength from the UVA to the NIR. Broadband white, narrowband blue and red LED wavelengths are the three standard options. Pattern Blazer with white LEDs can produce an illuminance of 1500 lux at a working distance of 10 meters. Intense illuminance allows the Pattern Blazer to operate at long working distance even if there is a daylight background.





Typical Applications:

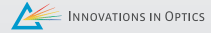
- · Vision guided robotics; object ID, pick & place
- 3D metrology; precision shape and volume measurement
- Road pavement inspection; structure and roughness
- · Biometrics; gesture and facial recognition
- · Logistics; box filling, palletizing

Reticles/Patterns:

The Pattern Blazer employs precision reticles patterned by photolithography which produce thinner lines, sharper edges and more homogeneous illumination. Projected patterns include lines, grids, circles and random point clouds. Custom patterns can be fabricated upon request.

Table of Contents

Lens Options	2
Product Specifications and Charts	3
,	
Installation Control Drawing	. 4

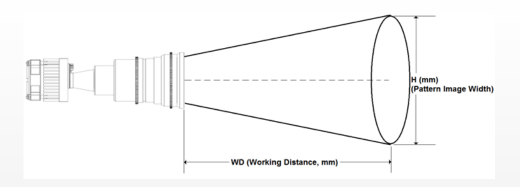


PATTERN BLAZER - LED PATTERN PROJECTOR

LENS OPTIONS

The lenses utilized by the Pattern Blazer are a high performance design used for digital SLR cameras with larger four-thirds format image sensors. The four-thirds DSLR lens standard requires telecentricity in image sensor space. The Pattern Blazer LED Pattern Projector applies a four-thirds lens in reverse for object space so that the telecentricity provides exceptional illumination uniformity over the projected pattern in the far-field.

Focal Length (mm)	f/#	Min WD (mm)
12	2.0	200
16	2.0	200
24	1.4	250
35	1.4	300
50	1.4	450
85	1.4	1000



Н (WD (Working Distance, mm)										
Pattern In	200	300	500	750	1000	2000	4000	6000	8000	10000	
	12	185	280	470	700	940	1870				
gtrh	16	140	210	350	530	700	1410				
ns m (m	24		140	235	350	470	940	1870	2810		
al L (m	35		95	160	240	320	640	1290	1930	2570	
Focal	50			110	170	225	450	900	1350	1800	2250
	85					130	265	530	800	1060	1320

Pattern II	WD (Working Distance, mm)										
White LED/2	200	300	500	750	1000	2000	4000	6000	8000	10000	
	12	107	46.8	16.6	7.5	4.2	1.0				
gtrh	16	187	83.2	30.0	13.1	7.5	1.9				
ns en m)	24		383	136	61.2	34.0	8.5	2.2	1.0		
Le al L (m	35		831	292	130	73.2	18.3	4.5	2.0	0.8	
L Focal (1	50			619	259	148	37.0	9.2	4.2	2.3	1.4
	85					444	107	26.6	11.7	6.6	4.3



PATTERN BLAZER - LED PATTERN PROJECTOR SPECIFICATIONS AND CHARTS

OPERATING SPECIFICATIONS

Parameter	Specification	Comment				
	Blue	Peak wavelength 445nm (typical)				
LED Wavelengths	White	CCT 5700K +/- 400K				
	Red	Peak wavelength 630nm (typical)				
Drive current	Continuous: 30A Max	Pulsed operation is possible				
Forward voltage	Limit: 5.0V	Requires constant current operation				
Total drive power	150 watts max	At max drive current				
PCB Thermal impedance	0.45°C/W	BG-RD2018				
Electrical connector	1 row, 8 pin	Surface mount, high current				
Cooling Fan	12VDC 190mA	21 cfm				
Thermistor B _{25/85}	3574 to 3646	For 10 kΩ				
Thermistor impedance	10 kΩ	At 25°C				
Operating temperature	-40 °C to 85 °C	Depending on drive conditions				
Lifetime (hours)	-	Depends on drive conditions and temperature				

BRIGHTNESS AND SPECTRA CHARTS

Figure 1

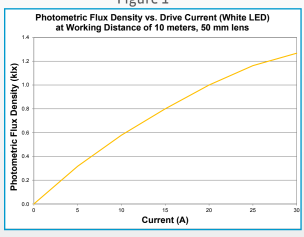


Figure 2

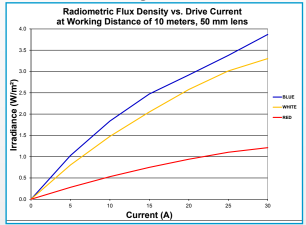
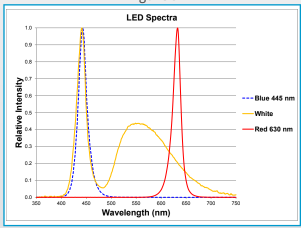
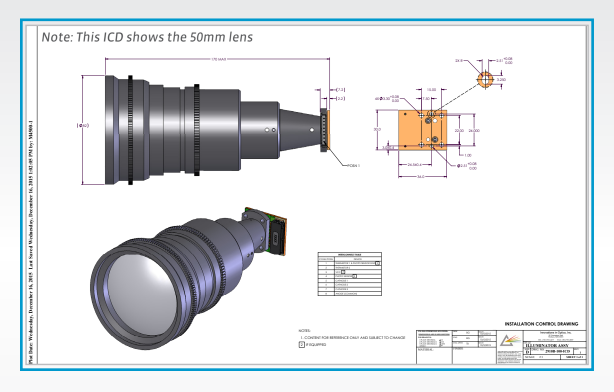


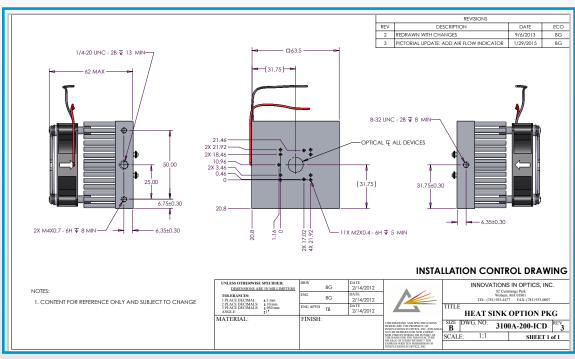
Figure 3





INSTALLATION CONTROL DRAWING





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 arrising from the application or use of the product or information contained herein. None of the information provided herein should be considered to be a representation of the fitness or suitability of the product for any particular application or as any other form of warranty. IOI product warranties are limited to only such warranties as accompany a purchase contract or purchase order for such products. Nothing herein is to be construed as constituting an additional warranty. No information contained in this publication may be considered as a waiver by IOI of any intellectual property rights that IOI may have in such information. Pattern Blazer™ is a trademark of IOI, all rights reserved. This product is protected by U.S. Patents and Patents Pending in the U.S. and other countries.



