

ILM12F / ILM12IP SERIES

FLEXPOINT® Industrial Laser Module



THE PLUG AND PLAY SOLUTION - THE LASER MODULE WITH M12 INDUSTRIAL HOUSING

The ILM12 laser modules were specifically developed for industrial positioning and alignment applications. Thanks to their M12x1 external thread, these lasers, which come in industrial housings made of stainless steel, are easy to integrate. All ILM12F lasers come with an adjustable focus to generate a crisp and thin line or a focused dot in the desired working distance. All ILM12F Lasers have an IP54 rating.

All ILM12IP lasers have an IP67 waterproof housing. These laser modules are well prepared for outdoor applications or dusty environments. They have a collimated or customer specific fixed focus beam.

The ILM12F and ILM12IP laser modules project either dots, lines, or cross-hairs at 520 nm (green) or 635 nm (bright red).

FEATURES

- / Dot, line or cross-hair beam in bright red (635 nm) or green (520 nm)
- / Easy to use and integrate (M12 industrial housing and connector)
- / IP54 rating (ILM12F) or IP67 waterproof housing (ILM12IP)
- / Adjustable focus (ILM12F)
- / Module can be tuned to laser class 1 and 2 so that no laser safety eyewear is necessary

APPLICATIONS

- / Positioning tasks
- / Timber industry
- / Metal industry
- / Textile industry
- / Automotive industry

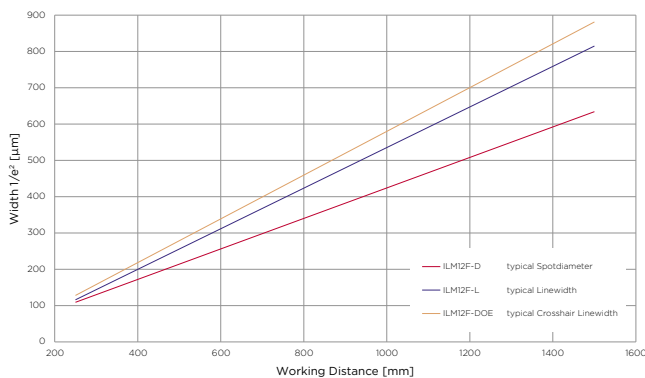
/ **Germany and Other Countries** LASER COMPONENTS Germany GmbH Tel +49 8142 2864-0 info@lasercomponents.com www.lasercomponents.com
/ **France** LASER COMPONENTS S.A.S. Tel +33 1 39 59 52 25 info@lasercomponents.fr www.lasercomponents.fr
/ **United Kingdom** LASER COMPONENTS (UK) Ltd. Tel +44 1245 491 499 info@lasercomponents.co.uk www.lasercomponents.co.uk
/ **Nordic Countries** LASER COMPONENTS Nordic AB Tel +46 31 703 71 73 info@lasercomponents.se www.lasercomponents.se
/ **USA** LASER COMPONENTS USA, Inc. Tel +1 603 821-7040 info@laser-components.com www.laser-components.com

SPECIFICATIONS

	Dot Laser	Line Laser	Cross-hair Laser
Model	ILM12F-D ILM12IP-D	ILM12F-L ILM12IP-L	ILM12F-DOE ILM12IP-DOE
Available beam shape	circular, elliptical		
Fan angle [°]		35, 58, 90	2-60
Wavelength [nm]	520 (bright green)		635 (bright red)
Wavelength tolerance (typ.) [nm]	± 10		± 5
Output power [mW]	<1- 30		<1- 40
Operating voltage [VDC]	10- 30		4.5- 30
Operating Temperature [°C]	0 to +50		
Focussing range [m]	0.1-10 (ILM12F) Collimated (dot) or fixed focus (ILM12IP)		
Modulation (Option M)	Digital Modulation up to 10 kHz active low (higher frequencies on request) 0V = Laser on 5V = Laser off 24V Modulation available: 24V = Laser off		
Power adjustment (Option D)	Dimmable by control wire 0- 5V (active low)		
Laser class	Laser class 1 and 2 (may change while focusing) can be set at factory		
Additional protections	IP54 (ILM12F) IP67 (ILM12IP) according to DIN-EN 60529:2014-09		
Housing	Stainless steel with thread M12x1, potential free		
Accessories	Mount M12 Thread, IP67 add-on for ILM12F, M12-USB Connecting Cable, FP-12V-M12 Mobile Power Pack, Power Supply for 12V		
Connector	M12 connector, Binder series 713 PIN1: VCC PIN2: Option D or M PIN3: GND PIN4: D when MD required (Dimmable in case digital Modulation and Dimmable are both needed otherwise not connected)		

Spotsize / Line Thickness

The following diagram shows typical graphs of the ILM12F as a function of working distance: the dot diameter and the width of the laser line increase linearly with increasing working distance (= distance between exit laser beam and object / projection screen).



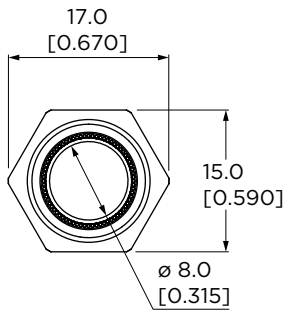
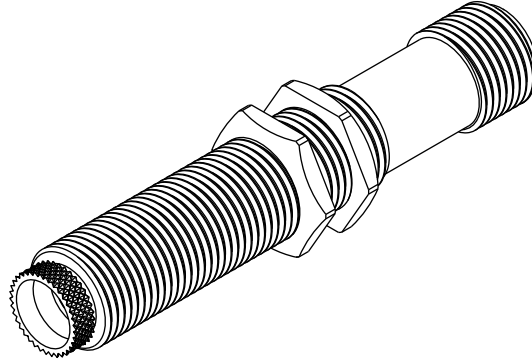
FLEXPPOINT® INDUSTRIAL LASER MODULE

ILM12F / ILM12IP Series

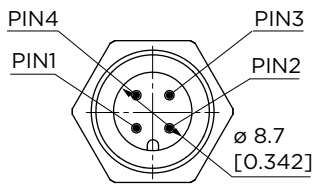


TECHNICAL DRAWING

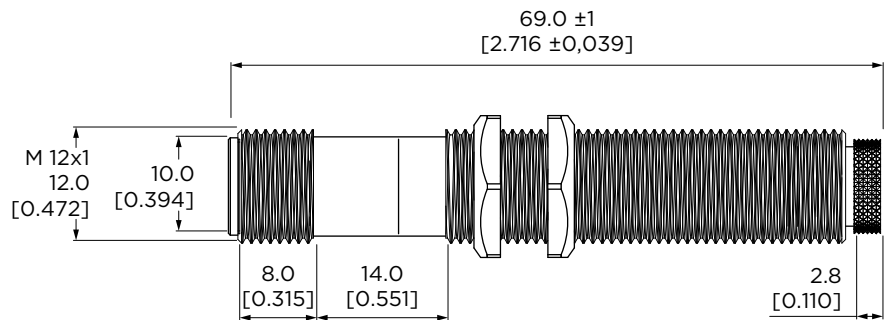
The industrial laser module ILM12F, focusable



FRONT VIEW



REAR VIEW



ILM12F Series

Units: mm [inch]
Dimensions are in millimeters - [inches] and are for reference only.

/ Germany and Other Countries LASER COMPONENTS Germany GmbH Tel +49 8142 2864-0 info@lasercomponents.com www.lasercomponents.com
/ France LASER COMPONENTS S.A.S. Tel +33 1 39 59 52 25 info@lasercomponents.fr www.lasercomponents.fr
/ United Kingdom LASER COMPONENTS (UK) Ltd. Tel +44 1245 491 499 info@lasercomponents.co.uk www.lasercomponents.co.uk
/ Nordic Countries LASER COMPONENTS Nordic AB Tel +46 31 703 71 73 info@lasercomponents.se www.lasercomponents.se
/ USA LASER COMPONENTS USA, Inc. Tel +1 603 821-7040 info@laser-components.com www.laser-components.com

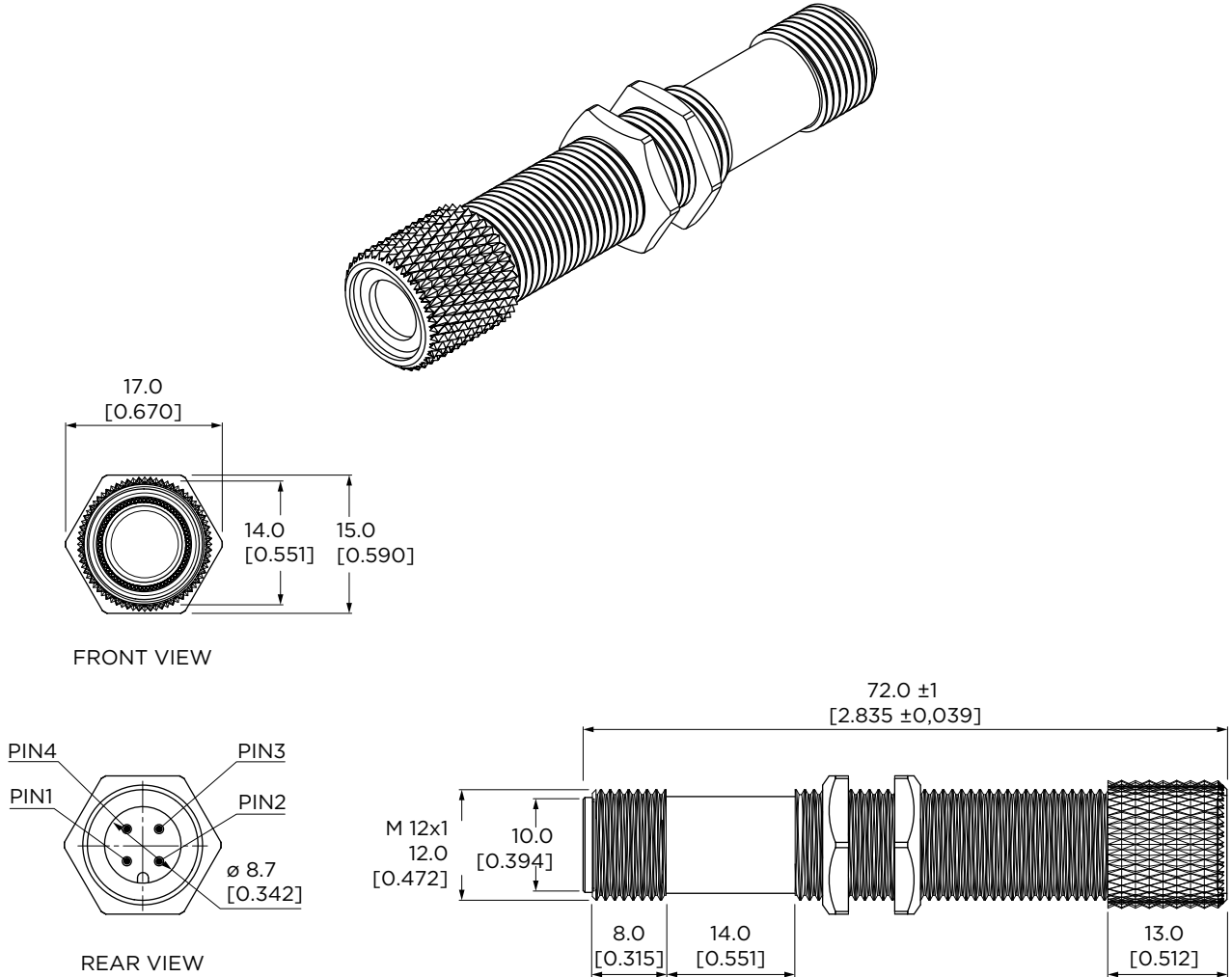
FLEXPPOINT® INDUSTRIAL LASER MODULE

ILM12F / ILM12IP Series



TECHNICAL DRAWING

The industrial laser module ILM12IP with IP67 certification and fixed focus



ILM12IP Series

Units: mm [inch]
Dimensions are in millimeters - [inches] and are for reference only.

/ Germany and Other Countries LASER COMPONENTS Germany GmbH Tel +49 8142 2864-0 info@lasercomponents.com www.lasercomponents.com
/ France LASER COMPONENTS S.A.S. Tel +33 1 39 59 52 25 info@lasercomponents.fr www.lasercomponents.fr
/ United Kingdom LASER COMPONENTS (UK) Ltd. Tel +44 1245 491 499 info@lasercomponents.co.uk www.lasercomponents.co.uk
/ Nordic Countries LASER COMPONENTS Nordic AB Tel +46 31 703 71 73 info@lasercomponents.se www.lasercomponents.se
/ USA LASER COMPONENTS USA, Inc. Tel +1 603 821-7040 info@laser-components.com www.laser-components.com

FLEXPOINT® INDUSTRIAL LASER MODULE

ILM12F / ILM12IP Series



ORDERING CODE

Series		Wavelength [nm]	Output Power [mW]	Power Options	Beam Specifications	Focus	Options
ILM12	X	X	X	X	X	X	X
F IP	D L DOE	520 635	1-30 (520 nm) 1-40 (635 nm)	D M or M24	Beam Profile for D: C E	F FIXxxx C	Spot size other
					Fan Angle for L [°] 35 58 90		
					DOE Type for DOE see datasheet		

Foot Note / Abbreviations

D = Dimmable by third wire (Power Adjustment)

M = Modulation, digital (0V = laser on, 5V = laser off) M24 = 24V Modulation, active low (24V = laser off)

F = Focusable (ILM12F only) FIXxxx = Focused to xxx mm, cannot be changed C = Collimated

C = Circular E = Elliptical

Example: ILM12F-D-635-30M-E-F

PRODUCT CHANGES

LASER COMPONENTS reserves the right to make changes to the product(s) or information contained herein without notice. No liability is assumed as a result of their use or application.

ORDERING INFORMATION

Products can be ordered directly from LASER COMPONENTS or its representatives.

For a complete listing of representatives, visit our website at www.lasercomponents.com

Custom designed products are available on request.