

Laserglow Product Datasheet

LBD-660 Brightline Pro Complex Pattern Projecting Laser

Laserglow Part Number: BOP025257

This model is listed as **inactive** in our product database. Stock may be limited, and availability is subject to change without notice.

Similar Products:

For information about the other lasers in this product family visit:

http://www.laserglow.com/BOP

Ordering:

Order Online Now or Request Quote:

http://www.laserglow.com/BOP025257

Series Specifications:

Nominal Wavelength	660 nm
Output Type	CW
Laser Source Type	Diode



Overview:

Laserglow's Brightline DOE (Diffractive Optical Element) laser modules are ideal for any application where you require a highly visible pattern projected onto a surface. These red laser modules are available in a variety of circular, grid and parallel line patterns. (See Specifications tab for details.) The Brightline Pro Red DOE laser modules incorporate focus-adjustable optics, greatly increasing the precision for tasks requiring the highest level of accuracy or greater working distance.

Key Features:

- Starting at: \$289
- Output Power: 5 mW to >40 mW
- Expected Life: 3000-5000 hours
- Projection Type: Parallel lines, Circles, Grids (of lines or dots), and Aiming Reticles (a circle with a cross overlaid)
- Key Feature: Projects a highly visible focus-adjustable laser image for high precision applications.
- Minimum achievable line thickness: 0.5 mm at 30 cm
- Package Includes: Alignment laser mounted in block (mounting bracket, attenuator and power supply optional)
- Casing: Machined Aluminum
- Line Straightness: Better than 0.1% over full length

Specifications:

This spec sheet has been generated specifically for part number BOP025257, per your request, and data for the entire series is also displayed for your reference. The specs which are specific to BOP025257 have been highlighted below in **red + bold**.

Output Power (mW) >25 Output Power Stability (%RMS/4h)		
Stability (%RMS/4h) IEC Safety Class Projection Fan Angle (°, full angle) Divergence (mrad, full angle) Beam Dimensions (mm, 1/e²) Minimum Achievable Beam Diameter Operating Temperature Range (°C) Max. TTL Modulation Freq. (Hz) Modulation Input Signal Total Power Consumption (W) Max. Power Input Duty Cycle Standard Warranty (months) Weight of Product or Laser Head (kg) Dimensions of Product or Laser Head (mm) 23 24 25 26 27 28 29 20 20 20 40 40 40 40 40 40 40	Output Power (mW)	>25
Projection Fan Angle (°, full angle) Divergence (mrad, full angle) Beam Dimensions (mm, 1/e²) Minimum Achievable Beam Diameter Operating Temperature Range (°C) Max. TTL Modulation Freq. (Hz) Modulation Input Signal Total Power Consumption (W) Max. Power Input Duty Cycle Standard Warranty (months) Weight of Product or Laser Head (kg) Dimensions of Product or Laser Head (mm) 20.5 mm at 0.3 m -10 to 40 0.5 wb 40 100% 11 100% 15 100% 10		<20
Co, full angle) Divergence (mrad, full angle) Beam Dimensions (mm, 1/e²) Minimum Achievable Beam Diameter Operating Temperature Range (°C) Max. TTL Modulation Freq. (Hz) Modulation Input Signal Total Power Consumption (W) Max. Power Input Duty Cycle Standard Warranty (months) Weight of Product or Laser Head (kg) Dimensions of Product or Laser Head (mm) -0.3 Co.3 Total O.5 mm at 0.3 m 0.5 mm at 0.3 m 0.5 mm at 0.3 m 10 to 40	IEC Safety Class	2
full angle) Beam Dimensions (mm, 1/e²) Minimum Achievable Beam Diameter Operating Temperature Range (°C) Max. TTL Modulation Freq. (Hz) Modulation Input Signal Total Power Consumption (W) Max. Power Input Duty Cycle Standard Warranty (months) MTTF (operational hours) Weight of Product or Laser Head (kg) Dimensions of Product or Laser Head (mm) 73 (I) x 20 (d)		23
Minimum Achievable Beam Diameter Operating Temperature Range (°C) Max. TTL Modulation Freq. (Hz) Modulation Input Signal Total Power Consumption (W) Max. Power Input Duty Cycle Standard Warranty (months) Weight of Product or Laser Head (kg) Dimensions of Product or Laser Head (mm) 1.5 mm at 0.3 m 0.5 mm at 0.3 m 100%		<0.3
Beam Diameter Operating Temperature Range (°C) Max. TTL Modulation Freq. (Hz) Modulation Input Signal Total Power Consumption (W) Max. Power Input Duty Cycle Standard Warranty (months) MTTF (operational hours) Weight of Product or Laser Head (kg) Dimensions of Product or Laser Head (mm) O.5 mm at 0.3 m 0.40 100		7
Temperature Range (°C) Max. TTL Modulation Freq. (Hz) Modulation Input Signal Total Power Consumption (W) Max. Power Input Duty Cycle Standard Warranty (months) MTTF (operational hours) Weight of Product or Laser Head (kg) Dimensions of Product or Laser Head (mm) -10 to 40 200 100 40 500 1 100% 5000 5000 0.1		0.5 mm at 0.3 m
Modulation Freq. (Hz) Modulation Input Signal Total Power Consumption (W) Max. Power Input Duty Cycle Standard Warranty (months) MTTF (operational hours) Weight of Product or Laser Head (kg) Dimensions of Product or Laser Head (mm) 200 100% 1	Temperature Range	-10 to 40
Signal Total Power Consumption (W) Max. Power Input Duty Cycle Standard Warranty (months) MTTF (operational hours) Weight of Product or Laser Head (kg) Dimensions of Product or Laser Head (mm) 100%	Modulation Freq.	200
Consumption (W) Max. Power Input Duty Cycle Standard Warranty (months) MTTF (operational hours) Weight of Product or Laser Head (kg) Dimensions of Product or Laser Head (mm) 100% 100% 5000 5000 73 (I) x 20 (d)		0-5 VDC
Duty Cycle Standard Warranty (months) MTTF (operational hours) Weight of Product or Laser Head (kg) Dimensions of Product or Laser Head (mm) 73 (I) x 20 (d)		1
(months) MTTF (operational hours) Weight of Product or Laser Head (kg) Dimensions of Product or Laser Head (mm) 73 (I) x 20 (d)		100%
hours) Weight of Product or Laser Head (kg) Dimensions of Product or Laser Head (mm) 73 (I) x 20 (d)		6
Laser Head (kg) Dimensions of Product or Laser Head (mm) 73 (I) x 20 (d)		5000
Product or Laser Head (mm) 73 (I) x 20 (d)		0.1
Power Supply 3.0 VDC input	Product or Laser	73 (l) x 20 (d)
	Power Supply	3.0 VDC input

CW: All specifications are based on performance at full output power and after the specified warmup period. Output characteristics may change if the laser is run at a different power level.

Q-Switched: Specifications are based on the laser pulsing at the specified design frequency. Output characteristics may change if the laser is run at a different frequency.

Power Supply Options:

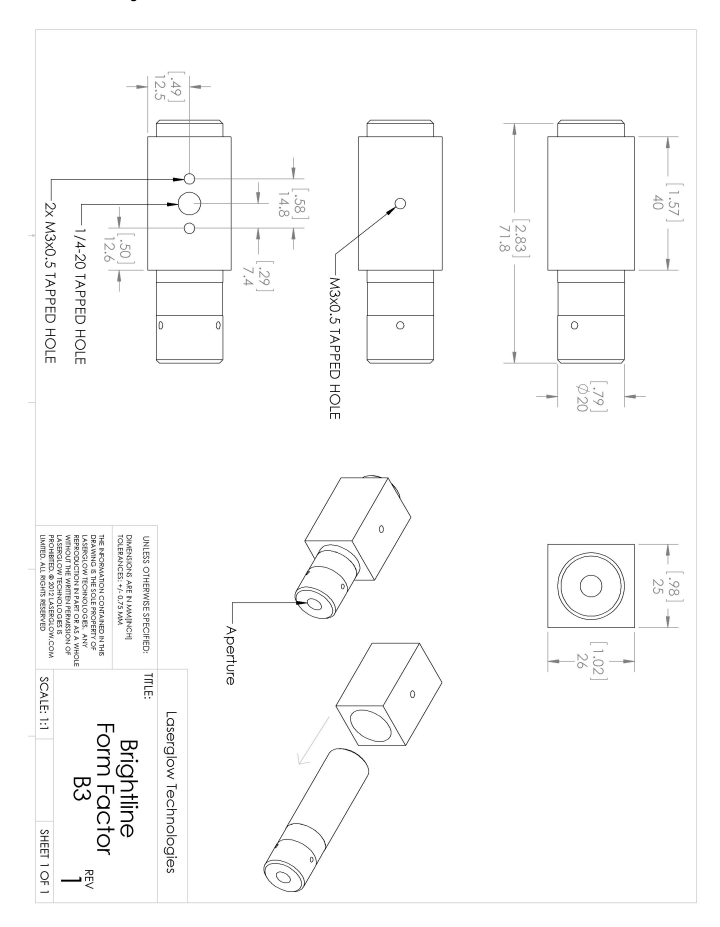
The Brightline Economy and Brightline Pro series of alignment lasers accept direct DC input of 3.0 VDC. The power connector is a 5.5 mm OD, 2.1 mm ID DC Barrel Jack. (center pole positive.) If you do not want to provide DC current directly, we recommend that you use our AC power supply. The model number for the standard North American AC Power Supply is ABP00AFXX and you can find complete details here: www.laserglow.com/ABP. The dimensional drawing for the standard power supply is included on page 5 for your reference.

Regulatory Classification:

The model you have selected (BOP025257) requires the following safety label(s):



Dimensional Drawing - Laser Form Factor: B3:



Accessories:

The most popular accessories for model BOP025257 are shown below. For additional details regarding these or other accessories please see our website or contact us directly.

Part Number	Description	
ADB002XXX	ADB-deluxe Brightline Deluxe Mounting Bracket V2 Full Details: www.laserglow.com/ADB	Included With Laser
ABF00AXXX	ABF-N.American Brightline 3V Standard Power Supply (80-260 VAC, N. American plug) Full Details: www.laserglow.com/ABF	Included With Laser
ABC2SPXXX	2 Lead Brightline Splitter Cable Full Details: www.laserglow.com/ABC	

FOR MORE INFORMATION PLEASE CONTACT:

LASERGLOW TECHNOLOGIES
99 Ingram Dr. Unit B, North York, ON, Canada M6M2L7
Tel. (416) 729-7976 Fax (716) 322-3510
sales@laserglow.com www.laserglow.com

E&OE: Data included in this sheet may be subject to change without notice.

Please confirm critical specifications with our staff prior to ordering.