

### **GuideLine 2**

Highly Visible Alignment Lasers for Visually Demanding Surfaces

### GuideLine 2 Range

The GuideLine 2 provides a reliable and robust industrial alignment laser for a wide range of applications including the alignment and positioning of materials including garments, cloth, paper, wood and metal. It features IP67 protection, a threaded barrel and the ability to operate from industrial voltage sources such as 24Vdc.

The laser is available in two power levels in 635nm, which is the brightest red wavelength. For more visually demanding applications a version in 520nm green is available which is ~ 4 times more brighter then the same power in 635nm. For all models, a range of different line generators with fan angles from 20 to 90° are available. Two different cross projections are also available. The user can also adjust the focus via an external control ring.

The laser features an IP67 rated housing to protect it from dirt and debris and a thread barrel for simply mounting with bulkheads and mounting blocks. Electrical connection is via an IP67 jack plug with an operating voltage input range of 5 to 30Vdc (520nm models 10 to 30Vdc).

A comprehensive range of accessories including mounting clamps and rail systems, mains power supplies and laser safety and enhancement glasses are also available to complement the Guideline 2.



### Features



#### Highly Visible Red and Green Laser Outputs

Available in two power levels in 635nm, which is the brightest red wavelength. The GuideLine 635nm 10mW provides an economical entry level model for application where low levels of ambient light or shorter working distance are present. The GuideLine 635nm 40mW provides more output power to compensate for increases in working distance or ambient light levels.

For the most visually demanding applications where higher levels of ambient light are present, the material is absorbent to red wavelengths or at longer working distances, a version in 520nm green which is  $\sim$  4 times brighter to the human eye than the same power in 635nm is available.

#### IP67

The GuideLine 2 features a rugged IP67 rated housing which ensures protection of the internal optics from liquids' and debris, while still allowing the user to adjust the focus of the laser.

The threaded barrel allows the user to mount the laser to bulkheads and mounting blocks whilst ensuring continued heat sinking, two mounting nuts are supplied to assist with this. Alternatively Global Laser has a number of compatible mounting clamps and rail systems for the Guideline 2.

#### **Focus Control**

If the user requires the focus to be adjusted (alter the line thickness/cross line thickness) this can be done by turning the focusing control (brass knurled section) on the middle of the laser until the desired result is achieved. This allows the laser to be set to each individual application or subject material if required.



#### **Operating Voltage**

The Guideline 2 can be powered from an industry standard 24VDC supply. The 635nm models feature an input voltage range of 5-30VDC, while 520nm models require 10-30VDC. A number of 110/240V AC power adaptors are also available for users with a mains supply.

# Specifications

	GuideLine 2	GuideLine 2	GuideLine 2	GuideLine 2
	635nm, 10mW, 56° Line	635nm, 40mW, 97° Line	520nm, 10mW, 56° Line	520nm, 50mW,  97° Line
Part Numbers				
RS Part Number	RS1271561	RS1271563	TBC	RS1271564
Global Laser Part Number	1549-01-000	1549-02-000	1549-10-000	1549-03-000
Mechanical Information				
Mass (grams)		9	8	
Dimensions (mm)		19/1	M18	
Length (mm)		11	15	
Housing		Hard Ar	nodised	
Isolated Body		Ye	es	
Connector Type		2.5mm	IP68 DC	
Optical Information				
Diode Power (mW)	10	40	10	50
Wavelength (nm)	635	640	520	520
Line Fan Angle (°)	56	97	56	97
Line Type	Gaussian			
Factory Set Focus Distance (meter)	1			1
<b>Typical Line Width @1m (@1e²)</b> (µm)	<550	<400	<550	<400
Typical Line Length @1m (mm)	~1000	~2260	~1000	~2260
User Adjustable Focus	Yes			
Laser Class (IEC 60825:1 2007)	1M			
Environmental Information				
Operating Case Temperature (°C)	-10 to +45 -10 to +55			o +55
Storage Temperature (°C)	-10 to +80			
<b>Operating Humidity</b> (%RH)	90 (non condensing)			
MTTF @ 25°C (hrs)	≥ 50,000		≥ 10	,000
IP Rating	67			
Electrical Specifications				
Input Voltage (Vdc)	5 -	30	10 - 30	
<b>Operating Current @ 5Vdc</b> (mA)	≤60 ≤100		n/a	
Operating Current @ 24Vdc (mA)	<u>≤20</u> <u>≤30</u> <u>≤50</u>		50	
Reverse Polarity Protection	Yes			
<b>NOTES</b> All specifications are typical (ପ୍ 25°C				

# Fan Angle & Working Distance

The size of the fan angle (or spread of the beam) will determine how long the line is. When viewed from the same distance and at 90° to the surface a line with a fan angle of 97° will be longer than a line of 56°.

Fan Angle (°)	Distance to Object (mm)	Line Length (mm)
56	100	106
97	100	226

As a guide to relationship between working distance, line length and fan angle please see table below.

		Fan Ar	ngle (°)	
		56°	97°	
	250	266	565	
	500	532	1130	
	750	798	1695	
	1000	1063	2261	
	1250	1329	2826	
	1500	1595	3391	
	1750	1861	3956	
(mm	2000	2127	4521	
ect (	2250	2393	5086	) E L
įd0 i	2500	2569	5651	ğth (ı
From	2750	2924	6217	Len
nce	3000	3190	6782	Line
Dista	3250	3456	7347	
	3500	3722	7912	
	3750	3988	8477	
	4000	4254	9042	
	4250	4520	9608	
	4500	4785	10173	
	4750	5051	10738	
	5000	5317	11303	

#### Visibility

For more visually demanding applications it is recommended that the 520nm green models are used. A 520nm model is  $\sim$  4 times brighter than the same model in 635nm. Laser Enhancement Glasses can also enhance projections from the 635nm models which is useful where there are high levels of ambient light.

### **Optional Accessories**

The GuideLine 2 has a wide range of options to suit a variety of applications. These options include mounting clamps, power supplies, enhancement glasses.

#### **Mounting Clamps**

The heavy duty mounting clamp allows the GuideLine 2 to be securely fixed at any required direction or angle. The base plate has a series of threaded holes which allows the clamp to be fixed directly onto a machine or workbench. This can be purchaed directly from RS Components, the product number is RS127-1551.



#### **Mains Power Supplies**

For users that require an off the shelf power supply a 110/240 Vac power adaptor is available. A 5V version will power all 635nm versions and a 10V will power all 520nm version of the GuideLine 2.

RS Part Number	Global Laser Par tNumber	Description		
ТВС	5026-42-000	1 Outlet Power Supply 10V 1A (UK,US/Euro Lead)		
ТВС	5026-43-000	4 Outlet Power Supply 10V 1A (UK,US/Euro Lead)		
Power Supply				

#### **Battery Box Power Supply**

The Battery Box from Global Laser is a portable voltage source for CW laser diode modules. It is housed in a compact ABS box with an on/off switch to allow the user to control battery lifetime. The batteries can be replaced by simply removing four screws and the base of the box.



#### **Power Leads**

A power lead is required to power the GuideLine 2. Two 1000mm version can be purchased directly from RS Components. One with flying leads and another suitable to be used with our power supplies or battery box.

RS Part Number	Global Laser Part Number	Description		
RS697-1565	1549-04-000	Cable for GuideLine-2 1m Flying Leads		
ТВС	1549-11-000	Cable for GuideLine-2 1m to Power Supply		
	Power Leads			

#### **Red Laser Enhancement Glasses**

To compliment our wide range of alignment laser diode modules we have introduced a range of Laser Enhancement Glasses which enhance projections in the red wavelength range (630nm to 670nm) by blocking light in other wavelengths, thus improving the visibility in outdoors or bright lighting conditions. The glasses also meet ANSI Z87 impact standard. This can be purchaed directly from RS Components, the product number is RS127-1570.



## Laser Safety

Our lasers are compliant to IEC 60825-1:2014 standards. All four models of the GuideLine 2 fall within laser classifications 1M. An example of the label is shown below.



Class 1M Label

### Mechanical Dimensions

GuideLine 2



Drawings are not to scale

Please Note: Global Laser reserve the rights to change descriptions and specifications without notice.



Manufacturing Operations Certified to ISO9001

T: +44 (0)1495 212213 F:+44 (0)1495 214004 E: sales@globallasertech.com www.globallasertech.com

Global Laser Ltd Unit 9-10 Roseheyworth Business Park Abertillery. Gwent NP13 1SP UK