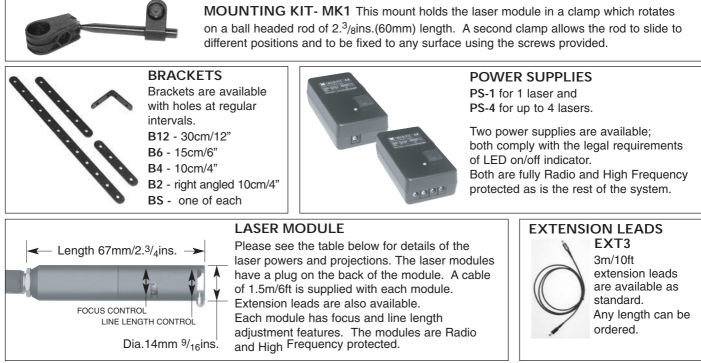




Featuring the NEW Variable Line Length Laser a revelation in control, convenience and customer confidence.

## **VECTORLYTE ALIGNMENT SYSTEM COMPONENTS**



**Control**, **Convenience and Confidence**... Now it's easy to choose the best laser for your needs. Remember, there is no need to compromise between the length of the laser line you require, and the most convenient mounting position. Mount the laser and then adjust the power and length of line to suit you. For full instructions on the choice and use of the LaserLyte system please see our web site.

## TABLE OF AVAILABLE PROJECTIONS

PART NOS*	POWERS	PROJECTIONS	RANGE OF VISIBILTY IN YARDS OR METRES			
Includes MKI			30 Min. Fan Angle		80 Max. Fan Angle	
			Distance from surface	Line Length	Distance from surface	Line Length
V5 D	Standard Power	Dot				
V5 Dvi	650nm-1-5mW	Dot with Variable Intensity				
V5 VLL	1	Variable Length Line	2	1	1	2
V5 LL+D	1	Long Line with Centre Dot			1	2
V5 RXL		Crossed Lines with Rotating Axis				
V5 Xvi	-	Small Cross with Variable Intensity				
V3 LL	Bright Power	Variable Length Line	4	2	2.5	4
V3 LL+D	635nm-5mW	Long Line with Centre Dot			2.5	4
V3 RXL	-	Crossed Lines with Rotating Axis				
V3 Xvi	-	Small Cross with Variable Intensity				
V2 VLL	Super Bright	Variable Length Line	5	2.5	3.5	6
	635nm-10mW	(other projections available to order)				
V1VLL	Ultra Bright	Variable Length Line	6	3	4	7
	635nm-15mW	(other projections available to order)	-	-	· ·	

\*These parts numbers include a laser module, 1.5m/6ft cable, MK1 Mounting Kit + Focusing Key

## **KEY TO PROJECTIONS** D = Dot; which you can now focus to a precise spot at any distance

- Dvi = Dot; which you can both focus to a precise spot at any distance, and vary the intensity
  VLL = Variable Length Line; you can double the length of the line by adjusting the fan angle to spread light from 30 to 80
- LL+D = Long 80 line with a central dot enabling both vertical and horizontal alignment
- RXL = Rotating Lines which can be adjusted to intersect at any angle, from any angle of mounting

## OUR SERVICE TO YOU

Website: www.globallasertech.com Warranty for a full year Shipping and customs clearance by UPS Delivery 48 hours worldwide, from stock





A GLOBAL LASER TECHNOLOGY GROUP COMPANY

Technology Centre. Medialion House, Cwmtillery,Gwent South Wales NP13 1LZ UK Tel: 44 (0) 1495 212213 Fax: 44 (0) 1495 214004 e:mail: info@globallasertech.com