



NEVER point the laser, or its reflection, at anyone's eyes as this is dangerous and can cause permanent damage. Adult supervision is advised with this device.

For refraction experiments you will find that the ray also travels across the top of a rectangular block. If this effect is not required the block should be raised by about 25mm which will then only show the incident and refracted rays.

Should you wish to use the raybox as a spot source for diffraction experiments etc, carefully lever the conical plastic section from the front of the unit. Please note that this is glued in place and will be a little loose if you wish to refit it. The laser can take up to 5 minutes to achieve maximum brightness.

For reflection experiments, use as supplied.
The raybox requires 2, Alkaline Manganese AAA cells.

www.irwiscienceeducation.com
sales@irwiscienceeducation.com Tel: 01376 340 506



NEVER point the laser, or its reflection, at anyone's eyes as this is dangerous and can cause permanent damage. Adult supervision is advised with this device.

For refraction experiments you will find that the ray also travels across the top of a rectangular block. If this effect is not required the block should be raised by about 25mm which will then only show the incident and refracted rays.

Should you wish to use the raybox as a spot source for diffraction experiments etc, carefully lever the conical plastic section from the front of the unit. Please note that this is glued in place and will be a little loose if you wish to refit it. The laser can take up to 5 minutes to achieve maximum brightness.

For reflection experiments, use as supplied.
The raybox requires 2, Alkaline Manganese AAA cells.

www.irwiscienceeducation.com
sales@irwiscienceeducation.com Tel: 01376 340 506



NEVER point the laser, or its reflection, at anyone's eyes as this is dangerous and can cause permanent damage. Adult supervision is advised with this device.

For refraction experiments you will find that the ray also travels across the top of a rectangular block. If this effect is not required the block should be raised by about 25mm which will then only show the incident and refracted rays.

Should you wish to use the raybox as a spot source for diffraction experiments etc, carefully lever the conical plastic section from the front of the unit. Please note that this is glued in place and will be a little loose if you wish to refit it. The laser can take up to 5 minutes to achieve maximum brightness.

For reflection experiments, use as supplied.
The raybox requires 2, Alkaline Manganese AAA cells.

www.irwiscienceeducation.com
sales@irwiscienceeducation.com Tel: 01376 340 506



NEVER point the laser, or its reflection, at anyone's eyes as this is dangerous and can cause permanent damage. Adult supervision is advised with this device.

For refraction experiments you will find that the ray also travels across the top of a rectangular block. If this effect is not required the block should be raised by about 25mm which will then only show the incident and refracted rays.

Should you wish to use the raybox as a spot source for diffraction experiments etc, carefully lever the conical plastic section from the front of the unit. Please note that this is glued in place and will be a little loose if you wish to refit it. The laser can take up to 5 minutes to achieve maximum brightness.

For reflection experiments, use as supplied.
The raybox requires 2, Alkaline Manganese AAA cells.

www.irwiscienceeducation.com
sales@irwiscienceeducation.com Tel: 01376 340 506