

# Cyclops

Laser Visualisation System for Golden Engineering X-Ray Generators. See the invisible.

## KEY FEATURES

- › Rotating Cyclops projects a visible 40° conical beam matching the X-Ray generator's beam
- › Push-fit mount design for fast, secure installation
- › Precision-engineered alignment ensures optical and X-Ray axes coincide
- › Lightweight and portable, supplied in a protective pouch
- › Class 2 visible green laser for high visibility under various lighting conditions

Cyclops is compatible with:

- › Golden Engineering XR150
- › Golden Engineering XRS3
- › Golden Engineering XRS4

For further product information or demos, contact:

01635 292999  
[info@trimaxtech.com](mailto:info@trimaxtech.com)  
[trimaxtech.com](http://trimaxtech.com)

## TECHNICAL SPECIFICATION

- › Weight: 250g (9oz)
- › Pouch Dimensions: 170mm x 117mm x 100mm (6.7" x 4.6" x 3.9")
- › Cyclops enables users to visually confirm the coverage area of the 40° conical X-Ray beam produced by Golden Engineering generators
- › Correctly place your generator so you get full coverage of a target regardless of size
- › The purpose-built mount fits directly onto the front of the generator, while the supplied Class 2 visible green laser aligns precisely with the generator's focal point
- › The mount is precisely engineered to replicate the 40° beam angle of Golden Engineering X-Ray generators. By rotating Cyclops, the user can visualise the entire beam cone, verifying alignment and coverage prior to firing

The Cyclops System consists of:

- › 1 x Purpose-built mount (compatible with Golden Engineering XR150, XRS3, and XRS4)
- › 1 x Class 2 visible green laser module
- › 1 x Bespoke protective pouch

