

## Troglotech T710 One-Inch Camera for small-bore inspection

Small cameras usually require a compromise in picture quality - but not with our T710 one-inch camera.

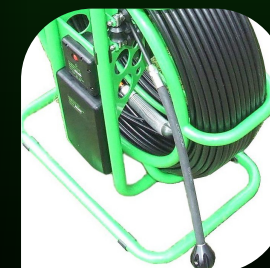
We use a patented design to provide exceptional lighting and perfect picture quality. We use our own camera module to truly reflect the scene being viewed.

Waterproof to IP68, the T710 camera can be supplied with 20 metres of hyper-flexible rod which is housed in a small coiler cage. The cage can be fitted inside the T804 Troglprobe coiler, or to the outside.

Alternately, the T710 camera head can be fitted to the end of the T804 rod using an adaptor

Unlike many other one-inch cameras, our camera is not potted and can be serviced.

More information at:  
[www.troglotech.com](http://www.troglotech.com)  
[info@troglotech.com](mailto:info@troglotech.com)



# The T710 One-Inch Camera

The T710 One-Inch Camera with 20m hyper-flexible rod



troglotech

*ultimate underground technology*



## Features and benefits

- **Fits the T804 Troglprobe System**
- Simple to use, switch on, flip up screen and start surveying
- Fully waterproof to IP68 (160 psi)
- Custom-made hyper-flexible rod, designed to negotiate multiple 90 degree bends
- Low-power operation - allows up-to 8 hours operation on the Troglotech T804 system
- Tough - Stainless-Steel construction
- Extensive future upgrade path
- Well proven camera design
- Super-bright custom LED lighting
- Patented 'Digital Clarity' technology for a sharp, noise-free video picture
- High Definition, 540 lines pph digital sensor module designed by Troglotech
- Fixed white-balance for correct colour rendition - no more green terracotta pipes!
- Worldwide service centres

## what we do

### troglotech ltd

We are a fast-growing but well established company. We manufacture the T804 Troglprobe, the rugged and fully portable inspection system that includes everything for reliable inspection of pipelines. The system is battery operated and includes a digital video recorder, text-writer, rod-counter and high brightness display.

The camera supplied with the Troglprobe is the T800 forward-view auto-uprighting model with thousands in use throughout the world.

Our T812 Pan and Tilt camera is the worlds first to include 'Human Perspective View'

If small-bore pipework needs inspecting, our one-inch T710 camera fits the bill

