



- The complete system is fully waterproof
- Reversing camera as standard
- Robust crawler machined from solid brass and SS
- Optional WiFi connectivity for immediate reporting to customer
- Suitable for pipe sizes 4" to 12" and above
- Inclinometer and auto-steering to avoid turn-over
- The complete system weighs only 57lb (26Kg)
- Locking Quick-Release wheel sets



Troglotrek battery-powered crawler system is available in the following configurations: Entry-level forward-view system with 4 inch and 6-inch wheel sets and a Standard system with 4, 6 and 8-inch wheel sets and Pan & Tilt Camera.

Both system configurations are supplied with the 984 ft (300m) cable on a drum with an auto-layering device, and a display unit with SD-card DVR, keyboard, and power cell.



Camera Specifications

Construction: 300 series stainless steel

Image Sensor: Digital Clarity CMOS 1/4

Resolution: 540 TVL lines

Sensitivity: 0.1 lux

Illumination: Custom LED - Equivalent to 40W Halogen

Focal Distance 20mm - ∞

(Focus Range):

Field of View 57 degree

Rotation: Endless Panning/Tilting (285° useable)

Lighting: Front: 1200 lumens (2 x high power LED

(T812)), Rear: 1200 lumens (2 x high power

LED)

Manual / Auto Yes

Focus:

Laser Measurement: No

Image Sensor Protection: Scratch Proof Sapphire Crystal Lens

Waterproof: IP68, 11 Bar (160psi)

Rear view camera: Digital Clarity" CMOS ¼", Horizontal

Resolution 540 TVL lines, Focus: Fixed

100mm to ∞





Crawler Specification

Body Construction: 300 series stainless steel and Brass CZ121

Battery mission > 4 hrs (cameras/lights) 2 to 3 hrs operating

time:

Drive: Four-wheel drive. Steerable

Linear speed: 0.5m/s (150mm configuration)

Linear pull: 10kg (100mm configuration)

Connectors: Custom spring loaded with pressure valves

Dimensions: Length: 310mm with T812 Camera, Width

over small wheels: 82mm, Height: 71mm

Wheels 4" wheel set

6" wheel set

8" wheel set optional for Entry Level Set

Built-in Sensors: Inclinometer (to measure angles of slope)

Internal Pressure monitor

Waterproof: IP 68

Weight: 5.7kg to 15kg (configuration dependent)

33Hz Transmitter (Sonde):

Yes, Built-in. Detection depth 3m – 5m depending on material





Control Unit Specifications

Construction: IP67 Waterproof machined housing

Monitor: 5.6" LCD

Navigation and Integrated keyboard

Control:

Memory: Digital recording to SD Card (MPEG4/JPEG)

Software: WinCan compatible

Footage (Meter) Yes

Counter:



Cable and Drum Specifications

Tether: Lightweight 2 Core twisted pair, Vectran

strength member, Kevlar reinforced

Wet Cable End: Stainless Steel

Cable Diameter: 4.0mm

Tether Strength: Minimum breaking strength 2.5kN calculated

weight 19kg/km

Working Length: 300m (984ft)

Reel Construction: Tubular steel frame, solid aluminum housings

Built-in For distance measurement display

meter-counter:

Temperature: -20°C to +85°C (Storage), 0°C to +50°C (Operating)

