



### Features

- ✓ High resolution optical lens
- ✓ High brightness LED for pitch-black illumination
- ✓ Industrial strength magnetic base
- ✓ Up to 4 cameras for maximum versatility
- ✓ Water and oil resistant
- ✓ "Plug and play" set up

### Description

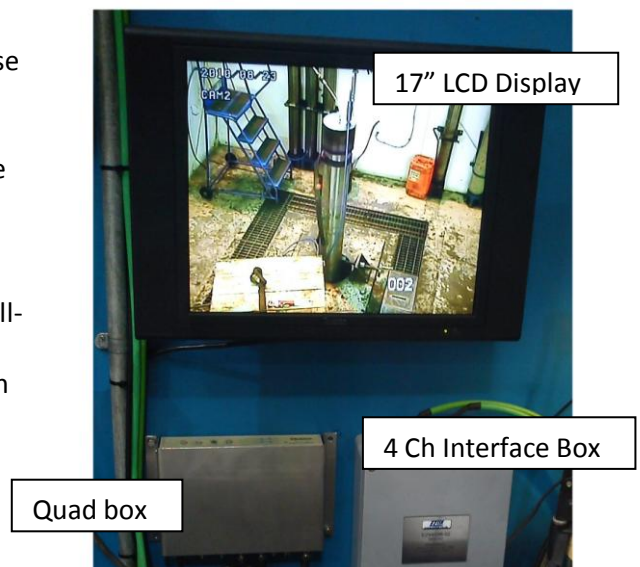
The Safeye Test Pit camera system is designed for use in workshops to pin-point faults, such as pressure leaks, during testing. This system comes with compact, submersible bullet cameras mounted on a magnetic base, which allows them to be placed in any location within the test cover. Six high-brightness white LED lamps are located around the camera lens to provide adequate lighting in the test pit.

The LCD display used to view the video has a high resolution of 520TVL, providing a clear colour image. It also has a special noise reduction filter for extra definition.

All camera settings can be accessed and set from an easy to use keyboard and display screen (if required).

Depending on requirements, the Safeye Test Pit system can be supplied as follows:

1. *Bullet camera(s)* – up to four, with magnetic base
2. *1 LCD display* – 17", 19", 21" optional sizes, comes with wall-mounting bracket
3. *Quad Box* – allows for switching between images from each camera and showing them on split screen
4. *4 Channel Interface Unit* – provides camera power and interface between Quad Box and cameras





## Safeye Test Pit Camera System Specification

### Camera

Type:	1/3" Super HAD CCD
Camera Size:	40mm (OD) x 70mm (L)
Weight:	500 grams
Lens:	3.6mm
Illumination:	6 high brightness white LED lamps
Mounting:	magnetic base, moveable
Power:	via cable

### Display Screen

Type:	High resolution 520 TVL, LCD screen
Size:	17", 19", 21" options
Weight:	varies according to screen size
Mounting:	wall or panel mounted

### Quad Box

Size:	239x55x166mm
Weight:	2kg
Power:	100-250V AC 47-65Hz (3.15A)
Mounting:	wall bracket provided

### 4 Channel Interface Box

Type:	IP66 aluminium
Temp. Rating:	0° to +55°C
Size:	230x330x110mm
Weight:	4kg
Power:	wall bracket provided

### Cables

Mounted on cable drum for ease of storage and deployment; comes with industrial-grade connections.