



GAS CAM 4

TILT & PAN

R2M's Pan and Tilt Gas Cam 4 camera system is the latest product development. It can be used to survey live, on metallic mains between 10" and 24" diameter. The camera can be used on medium pressure up to 2 Bar. It has the capability to push up to 50 metres in each direction.

The camera head has four hyper-bright LED lights. Entry into the gas main is via a 2" BSP drilling. Recordable or non-recordable CCTV footage. All camera heads are pressure rated to 16 bar, therefore they are suitable for water ingress surveys. Sapphire camera lenses for ultimate durability and performance.

(4 high-bright LED lights)
360° Panning; 180° Tilting



Control Unit	Cameras	Battery Pack	Cable System	Launch Head	Optional extras
9" HDD TV unit with pixels 800 x 480	50mm x 107mm Aluminium space grade quality	Running time between 4 and 11 hours	Cable size 120 metres or 60 metres x 9.5mm thickness	Metallic - Vertical angle launch assembly, compatible for connection on WASK drilling base on metallic mains	Self-levelling
Mode 16:9 and 4:3	LEDS 6 pcs	12v Socket	12 x copper cores with fibre optic centre		Meterage arm
Anti-reflective, sunlight readable screen	Total pixels 960 TV line	Water resistant case	512Hz transmitter		Company logo embossed onto unit
12 v power input	Viewing angles 90 degrees		Cage diameter 768(L) x 369(W) x 820(H)mm		Numerous colours for Pelli case

10 levels of digital zoom