# GeoVISION

Borehole Video Systems



## AUSTRALIAN & NZ DISTRIBUTOR

132 Cremorne Street, Cremorne Vic 3121 Ph 0421 474 658

Email sales@ieands.com.au
Website www.ieands.com.au

### Pan-Tilt Control

GS-0005

The GeoVISION™ Pan-Tilt Control is designed to rotate and tilt Standard Stainless Steel and Standard Plastic cameras. Using a Pan-Tilt Control, these cameras can be rotated 360-degrees and can tilt from looking straight down to looking back up the bore. Camera manipulation is controlled using the joystick on a Deluxe winch.

The Pan-Tilt Control also allows the Standard Stainless Steel camera to be switched into Center Exposure mode. In Center Exposure mode, the camera sets the exposure based only on the center of the image. This is useful when looking through a small opening into a larger void.

The Pan-Tit Control can be operated to depths of 2,000 feet (600 meters) and must be used with a Deluxe winch and either a Standard Stainless Steel or Standard Plastic camera.





#### Specifications:

Weight	2.5 lbs. (1 kg)
Diameter	1.75 inches (4.5 cm)
Length	30 inches (76 cm)
Maximum Depth	2,000 feet (600 meters)

#### Compatibility

Products	Notes:
Deluxe winch	Any length cable
Standard Stainless Steel camera	To 2,000 feet (600 meters)
CPVC Camera	To 1,000 feet (300 meters)

#### Accessories

Auxiliary Single Light	
Auxiliary Double Light	
Auxiliary Fixed Eight Light	
Auxiliary Adjustable Eight Light	
, , , ,	