

# GeoVISION™

Borehole Video Systems



www.AlleghenyInstruments.com  
Jeff.Hoffer@AlleghenyInstruments.com  
800·255·1353 - 540·468·3740

## GeoVISION™ Light-Duty

Winch

GS-0034

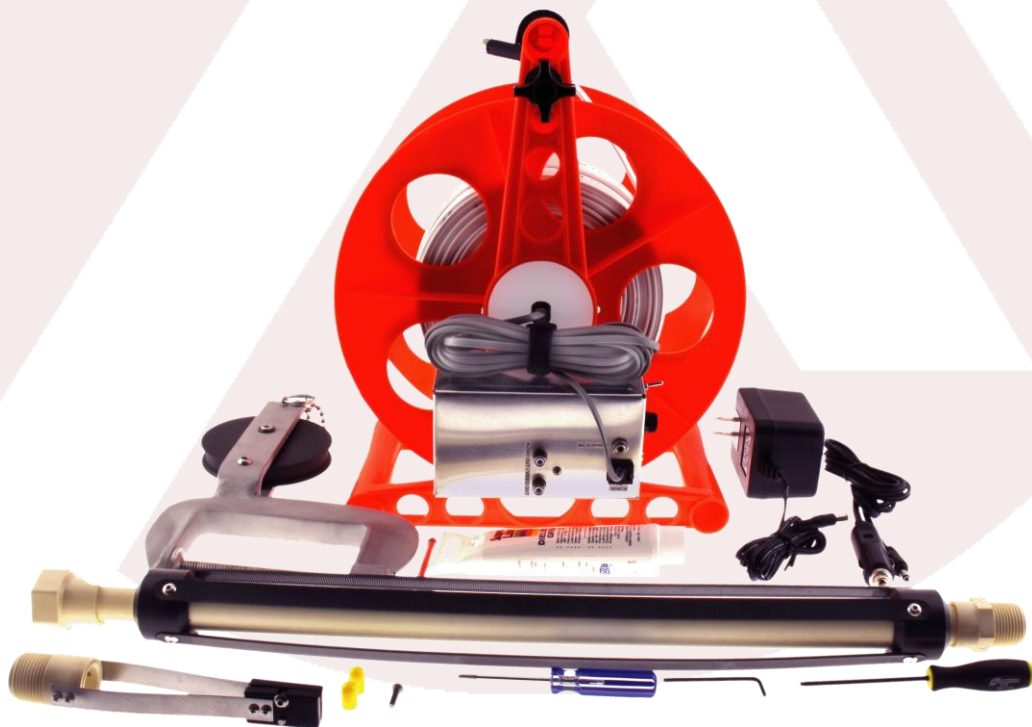
The Light-Duty winch was designed for portability above all else. It comes equipped to run from either 110 VAC or 12 VDC. The Light-Duty winch holds 325 feet (100 meters) of cable and is compatible with the Standard Stainless Steel, Standard Plastic and Nano cameras.

To reduce weight, the Light-Duty winch is plastic; however it can be upgraded to the same steel winch used in the Heavy-Duty.

The Control Panel for the Light-Duty winch is small and light weight for easy transport.

The Light-Duty winch comes with following items

- Plastic Winch
- Control Panel
- Basic Tools Kit
- Cable Protector
- 15-Foot (4.5 meters) Control Panel to Winch Cable
- Silicone Grease
- Centralizer
- Cable Support Clamp



**Specifications:**

Input Voltage	120 VAC or 240 VAC @ 50 – 60 Hz
Cable Length	325 feet (100 meters)
Weight	7 lbs (3 kg)
<b>Outputs</b>	
1 video	Composite
1 Audio	Line Level
<b>Inputs</b>	
Microphone	
Output Voltage	15 VDC
Reel Dimensions	10" x 12" x 14" (30 cm x 36 cm x 38 cm)

**Compatibility:**

<b>Cameras</b>
Standard Stainless Steel
CPVC
Nano
<b>Accessories</b>
7-Inch Monitor
Microphone
Cable End Replacement Kit
Field Repair Kit
Tripod
Auxiliary Single Light
Auxiliary Double Light*
Auxiliary Fixed Eight Light
Auxiliary Adjustable Eight Light
Compass**
Fixed Mirror**
Nano Rotating Mirror***

\* The Auxiliary Double Light can be used in conjunction with the Standard Stainless Steel and Standard Plastic cameras only.

\*\*The Compass and Fixed Mirror accessories were not designed to work with the Nano camera

\*\*\*The Nano Rotating Mirror must be used with a Nano camera