

Water camera

General information about Borehole Well Logging Systems Borehole CCTV Survey Imaging Camera Acoustic Televiewer AD-W2068REC

The Features:

- ✓ Ø80mm panoramic camera head, Sony CCD, 1200TVL
- ✓ Ø50mm panoramic camera head, Sony CCD, 1200TVL
- ✓ IP68 waterproof ,up to 300 Bars(30 MPA)
- ✓ 100m-2000m cable with electrical winch
- ✓ Electric winch winding speed adjustable
- ✓ Depth sensor, the depth shows on the display, the depth accuracy:
 0.05m and it supports depth reset
- ✓ 12inch LCD display
- ✓ DVR control box with video recording function
- ✓ 8G TF card(max 16G) to storage video
- ✓ Power supply: AC220V





www.adleer-ad.com () +44-20-32900117 ()



Other features:

- This Water Well Downhole/ Borehole Camera is a great combination of modern technology and affordable price.
- It is well suited for inspecting various reservoirs, wells, borehole, shafts, pipes, tanks and other objects from the top down.
- It is equipped with one Ø80mm panoramic camera head and one Ø50mm panoramic camera head.
- The Ø80mm panoramic camera and the Ø 50mm panoramic camera head both all equipped with CCD sensors and 9pcs high-output long-lasting LED light allowing for capturing bright and detailed images even in poor lighting environments.
- The downhole camera head housing is IP68 waterproof and withstand pressure up to 300 bar in water.
- The Downhole Camera features a compact control unit with a high-resolution 12" LCD display.
- The inspection process can be viewed on the display right on site as video files. All data can be saved on 8G TF card(Maximum 16G).
- The system works with cables of different lengths (from 100m to 2000m) that can be securely coiled on an electric operated winch.
- The motorized winch allowing for winding the cable up and down with different speeds(when 220V power supply).
- Besides inspection findings, users can view depth, the depth accuracy reach to 0.05.
- The downhole camera works on a conventional AC220V power supply.
- The winch can be operated by power, when it is 220V power supply(12V / 380V optional).

