

## PRODUCT DESCRIPTION

The Abrado DVDe is a downview, sideview capable camera system deployed on e-line. DVDe allows real time full control of light intensity from surface combined with digital event tagging and high side indication.

## FEATURES

- Utilizes proprietary **LiteSabre®** Technology
- Deployed from virtually any mono or multiple conductor oil field electric logging cable
- Reconnaissance speeds up to 5 frames per second (fps)
- Turbo Mode provides zone of interest full motion, with up to 30 fps video

## LightSabre® TECHNOLOGY

- Abrado's **LiteSabre®** Technology, the most advanced illumination system for capturing downhole video in tubulars ranging from 2 3/8" up to 24" in diameter.
- The **LiteSabre®** utilizes an internal array of LEDs to provide more than 1,000 lumens of equally dispersed lighting around an auto-adjusting and auto focusing camera sensor.

## DIMENSIONAL DATA (INCHES)\*

DIAMETER	LENGTH	PRESSURE RATING	TEMPERATURE RATING	CAMERA	IMAGE CAPTURE	CONNECTION	FRAME RATE	LIGHTING
43mm / 1 11/16	Down and side view: 3581mm - 141" Down view only:	Down and side view: 10,000 PSI - 689 Bar Down view only: 15,000 PSI - 1,024 Bar	Down and side view: 125° C - 265° F Down view only: 135° C -	Black and White - Down View and Side View	Surface Read Out	1 3/16" Go	1.2 fps Black and White / Buffer up to 30 seconds of full- framerate (30 fps) video	1,000 Lumens with Abrado's Light Sabre