

Laser Ally Camera Models

Laser Ally LIDARCam

**Speed Gun with Removable 10MP Camera
Inside a Protective Opto-Mechanical Housing**

The convenient Laser Ally LIDARCam is an economical option for recording exactly what an officer saw through the Head Up Display (HUD) while simultaneously providing a high-end Canon digital camera that is easily accessible for other use. To automatically record images, simply slide the camera into the housing and rotate the dial to the custom settings, then set your desired distance window and speed threshold on the LIDAR. It's that easy.



- Record speed, direction, date/time & 10MP images/HD video
- Up to 20x combined optical and digital zoom
- See back for typical plate legibility distances
- Auto focus and optical image stabilization
- Flash and printer compatibility
- Automatic sleep mode to conserve batteries



Laser Ally DragonCam

**Secure LIDAR Camera System with Rugged,
Water Resistant Camera & Tablet Interface**

The DragonCam integrates the Laser Ally LIDAR with a high-performance camera and tablet computer for easy control and automatic capture of encrypted high resolution images or video with detailed metadata. Print violation images and data or transfer recordings wirelessly or via flash drive.

- Automatically captures HD images or video with data
- Advanced optics remove the need for focus or zoom
- See back for typical plate legibility distances
- Rugged, water resistant camera and tablet computer
- Flash and printer compatibility
- Integrated GPS
- Secure officer login and encrypted recordings
- Wireless transfer options available and more



Copyright © 2011 Digital Ally, Inc. All Rights Reserved. Traded on NASDAQ "DGLY" Specifications Subject to Change.

800.440.4947 ■ 913.814.7774 ■ SALES@DIGITALALLYINC.COM ■ WWW.DIGITALALLYINC.COM



	DragonCam	LIDARCam	Laser Ally
Handheld Weight (no tripod)	4.0 lbs.	4.5 lbs.	2.5 lbs.
Operating Temperature Range	14-113° F (-10-45° C)	14-104° F (-10-40° C)	-22-140° F (-30-60° C)
1/3-Sec. Acquisition Time	✓	✓	✓
6000-Ft. Max LIDAR Acquisition Range	✓	✓	✓
Tree, Fence, etc. Obstruction Mode	✓	✓	✓
Superior Weather Mode	✓	✓	✓
Advanced Anti-Jamming	✓	✓	✓
True Color 1:1 Head-Up Display	✓	✓	✓
Printer Options Available	✓	✓	✓
Records Photos or Video	✓	✓	
Image Resolution	1280 x 960 pixels	10 MP (3648 x 2048)	
Video Resolution	1280 x 960 pixels	720p (1280 x 720)	
Camera Zoom	Advanced Optics	20X	
License Plate Photo Legibility	450 ft. (US) 300 m (EU)	250 ft. (US) 150 m (EU)	
Camera Flash Compatibility	✓	✓	
Records Speed, Direction & Day/Time	✓	✓	
Automatically Record Images	✓	✓	
Optional Automatic Video Recording	✓		
Records Detailed MetaData	✓		
Integrated GPS	✓		
Water Resistant Camera	✓		
Encrypted Recordings	✓		
Wireless Transfer Options Available	✓		
Secure Officer Login	✓		
Rugged, IP 67 Tablet Interface	✓		



Copyright © 2011 Digital Ally, Inc. All Rights Reserved. Traded on NASDAQ 'DGLY' Specifications Subject to Change.

800.440.4947 ■ 913.814.7774 ■ SALES@DIGITALALLYINC.COM ■ WWW.DIGITALALLYINC.COM