



WOLFCOM® Vision Body Camera Survives Flying Out of Police Car Window!

For Immediate Release: June 12, 2015

Contact: Christopher Collora

Phone: (323) 962-1061 ext. 113

E-mail: chris@wolfcomglobal.com



LUXORIA, AR- Deputy Dale Stracener of Mississippi County Sheriff's Department recently relayed his true story of his experience with the WOLFCOM® Vision [police body camera](#).

"I was driving down a two lane road and saw a car coming right at me driving on the wrong side of the road," Stracener recalled. "I had a few seconds to react... so it was either hit him or go into the ditch."

The other car going the wrong way has not been found. Stracener swerved into the ditch going about 40 miles per hour and slammed into a telephone pole. Stracener's body camera and name badge broke off and flew right out the open window on impact. It landed about 20 feet outside the car.

"It [the [body camera](#)] must have hit the ground just right, so it turned on," Stracener said. "The first images when I played it back are of it looking at a patch of grass... then you see me come over and pick it up a few minutes later... and it recorded for about an hour after that. I didn't even know it was gone at first. When I got out of the car I looked down and saw the shiny metal sticker on the back of the body camera shining in the sun and I thought, "Well, there's my camera", I picked it up and clipped it back on my chest. I was fine, a little sore, but OK. The camera just got one little dent on the front face."

Stracener purchased his own WOLFCOM Police Body Camera and has been testing for about 3 weeks to try it out for his department.

"It works pretty good so far," Stracener said. "I like the e-z mode, where you just touch one button to turn it on." And now Deputy Stracener likes the cameras durability too.

“We at WOLFCOM® are glad that Deputy Stracener is OK after his car accident,” said WOLFCOM® Founder Peter Austin Onruang. “Durability is a very important feature for body cameras. The WOLFCOM® Vision’s outer casing is made from aircraft grade aluminum, not plastic like most other body cameras on the market. We design our cameras to be tough to stand up to the rough and sometimes unexpected dangerous conditions that police officers encounter every day. The durability of the WOLFCOM® Vision body camera is one of its most appreciated features by most departments who choose our body cameras...and now there is further proof that our body cameras can handle those tough unexpected conditions. We design our cameras to be the best, because cops deserve the best.”



About the WOLFCOM VISION Body Camera

The WOLFCOM VISION™ Police Body Camera main unit is an all-in-one, self-contained digital video recorder with a rotating camera head, built-in rechargeable battery, and 32GBs of internal memory. The unit can be used alone as a fully functioning body worn camera. If so desired, an external clip on camera can be plugged into the main unit for Point of View (POV) recording. The main unit has auxiliary input and output ports allowing the unit to be connected to a PC or external battery. The unit weighs only 2.2 ounces with a dimension of 2.9 inches high by 1.5 inches wide by 0.6 inches thick, making it one of the smallest and lightest police body worn cameras in the world.

The WOLFCOM VISION™ body camera can record and store over 18 hours of video, can take over 28,000 digital photos, and can record over 180 hours of audio. In short, the unit is a video camera, a digital camera, and a voice recorder, combined into one single lightweight unit. The WOLFCOM VISION has a high quality 120° degree wide angle camera lens that can be rotated up or down allowing the officer to point the camera in the correct direction according to his or her height or stature. (120° is the maximum allowed before warping or bending of the video image occurs.) Video recording quality is exceptional and configurable with selectable recording quality from 1080P true HD all the way down to 640x480 resolution allowing police departments the ability to adjust the camera resolution according to their memory storage capacity. For more detailed information please visit www.PoliceBodyCameras.com