Drone Photography

Kody Kline Broken Arrow, OK

Kody Kline will be sharing information on the capabilities of today's advanced consumer drones and the photo and video capabilities of the cameras on these drones.

Kody started Flying drones and capturing drone photographs and video since DJI released the DJI Phantom 1 in 2013. He has kept up with the evolving drone and drone camera technology which requires you to purchase new drones to keep up with the flight and camera technologies just like in the DSLR world.

Much like DSLR cameras, today's drones have price and quality levels from low, medium, and high ends plus a couple different tracks or types of drones for the extremely high end markets and uses— he will be covering, in general, these levels of drones, prices and capabilities. Plus cover the resources and processes he goes through as a drone pilot / photographer in planning a drone photoshoot.

Of course there is government regulation of these advanced remote controlled





flying aircraft, especially in todays world. In general, I will be covering what drones are legally required be registered or not and what the details are to fly a drone as recreational or commercial per the FAA. Certification requirements, costs, aircraft pilot knowledge requirements, equipment requirements and drone pilot responsibilities before and during flights will be discussed.

Kody and his wife are both photographers who own a small photography business with their own sublimation printers, heat presses and molding machines. This gives them great opportunities to print their own artwork for clients such as realtors and farm fly-over inspections.

However, Kody admits he mainly just flies for

himself to get spectacular drone photos of cityscapes, landscapes, farms, with an emphasis on special effects like long exposure panoramic light trail drone photos, and even the Milkyway.

