



FOXFURY ANNOUNCES NEW RUGO LIGHTING SYSTEMS FOR DJI M210 AND M300 DRONES

FOR IMMEDIATE RELEASE

OCEANSIDE, CA, October 7, 2020 – FoxFury Lighting Solutions (FoxFury) officially announces the addition of new and improved Rugo drone mounts for use on DJI Matrice and Inspire 2 drones. These new mounts allow the waterproof, rechargeable Rugo lights to be used in low light inspections and meet global night flight requirements (including FAR 107.29) for anti-collision lighting.

The Rugo features a sliding Tri-lens, which allows the user to select a 25, 55, or 120 degree beam angle. This ability to adjust the beam angle enables the Rugo to be used in everything from up-close inspection to longer distance searches (up to 100ft away). The Rugo has adjustable brightness levels and is strobe-capable, which enables it to meet night flight requirements.

“These new and improved lighting mounts and color lenses will help public safety professionals better perform nighttime operations and inspections,” Mario Cugini, CEO.



Mounts are available for the following drones:

- DJI Matrice (M200, M210, M300, M600)
- DJI Phantom 4
- DJI Inspire 2
- Yuneec H520 and Typhoon H

In addition, a newly introduced Rugo Lens set is available as a separate accessory. This set of red, green, and blue lenses can slide on to the Rugo so that it can be used as navigational lighting.

When not used on the drone, the Rugo can also be used as a continuous light on a DSLR or action camera for documentation work. It can also mount to flexible tripods and action camera mounts.

About FoxFury Lighting Solutions

FoxFury has been providing industry-leading safety products worldwide for law enforcement agencies, fire departments, government entities, and industrial companies since 2003. The FoxFury line of products focuses on durability and speed, providing unique solutions and possibilities for situations where seconds count and the job needs to be done correctly the first time. Visit FoxFury.com or call +1 760-945-4231 for more information.