

Infrared Discs For Drone Training

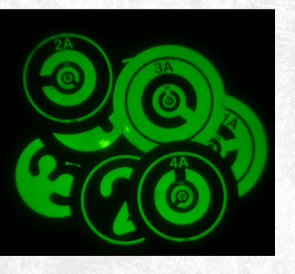
Training for:

- Visible
- Thermal Device
- Night Vision Device



Features and Benefits

- Built with infrared films for versatile training with visible or IR sensors.
- View thermal disc 24/7 for day or night training operations.
- Practical training guides to satisfy the precise NIST specifications.
- No power is required for ease of set-up and prolonged training operations.



Why a Infrared Disc for Drone Training

Carefully constructed to NIST specifications, these 16 discs reinforce your infrared drone training. Each disc fits neatly into a 2-gallon bucket for compatible bucket-style training systems. Versatile and easy to move for multiple operational scenarios. The passive technology requires no power or batteries to operate.







Infrared Discs For Drone Training

100% Passive

No Power or

Charging Required



FILM	IR TECHNOLOGY	WAVELENGTHS	EMISSIVITY	BEST PERFORMANCE
IR REFLECTIVE	Night Vision Device	0.4 - 1 microns	NA	Darkness
HIGH CONTRAST THERMAL	Thermal Device	3 -5(mid),8- 14(long) microns	<.25	24/7



The partnership between The Regional Training Center and IR.Tools has produced a new and exciting tool for public safety. The goal is to further enhance training and test camera capabilities in thermal and IR environments using NIST training standards.

Tim Martin – UAS Training, The Regional Training Center



