MGRA was developed to quickly assess high-risk, potentially contagious patients prior to arriving to medical facilities’ main entrances, reducing the potential outbreak and spread of COVID-19 within a medical treatment center.

The MGRA thermal imagery system assesses multiple personnel from as far away as 50 yards allowing for accurate temperature reading within .02 degrees and warning the staff of a potential COVID-19 patient who then can be directed to an off-site isolation ward for definitive assessment and/or care.

The MGRA can also protect personnel at public gathering facilities such as but not limited to:

- Airports
- Convention Centers
- Municipality Centers
- Shopping Centers/Malls
- Metro Centers

**BASELINE SPECS:**
- Operating Time 6-Hours w/Lithium Battery
- Power Source (2) AA Batteries
- Water & Shock Waterproof up to 9’, Shockproof up to 6’ Drop
- 30’ Cables
- Power Supply

**OPERATING TEMPERATURE:** -4°F to 140°F

**DIMENSIONS:** 5” (L) x 4.5” (W) x 2” (H)

**WEIGHT:** 13 oz.