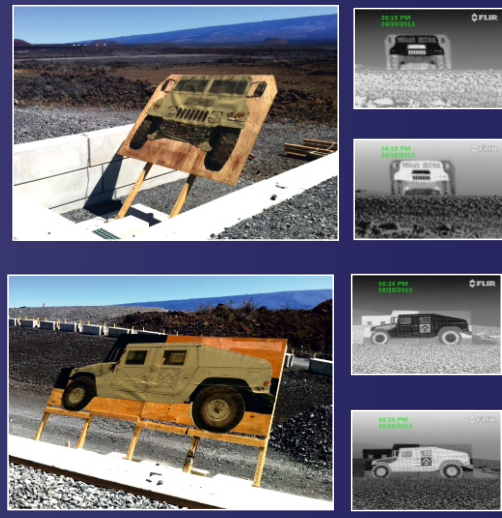


## UNPOWERED Thermal Targets

### ThermBright Photo Realistic Thermal Target

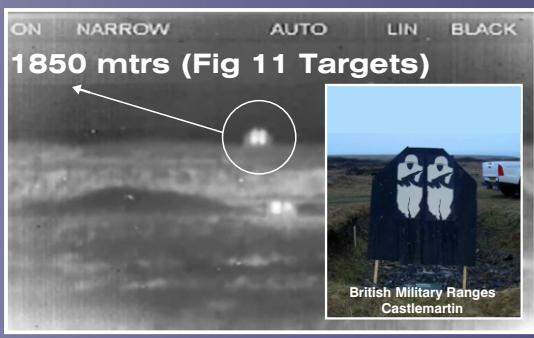
ThermBright PRTTs Photo Realistic Thermal Targets Exceeds US Army TACOM and TC25-8 requirements. These targets were developed for US Army, Fort Liberty formerly known as Fort Bragg Combat Development Directorate. Exceeds performance of electrically powered heated targets and do not require costly electricity and electricity related expense. Comply and exceed Environmental Commands Directives for "Green" products, Recycling and Power conservation and Departments of the Army ES2 Strategy



### ThermBright Thermal Target being engaged by a AKERON MB missile

ThermBright thermal targets can be customised into any shape or size. They are capable of performing well in the most challenging conditions, making them ideal for any combat scenario. ThermBright thermal targets are visible at ranges well in excess of 3 km, which means that their thermal and visible conspicuity is excellent.

AKERON family of missiles incorporates the latest technologies in terms of high-resolution multi-band imagers.



ThermBright targets have been used with wide ranging thermal imaging devices from manufacturers including:



ThermBright targets have been proven in-service worldwide, in all climates, against many weapon systems, from rifle to main battle tank, and with positive 'lock on' for Javelin guided missiles

ThermBright has been asked again to return to The Sniper Symposium at COTEC in West Lavington Devizes, Salisbury Plain Training Area (SPTA) England - September

Thermbright targets provide increased precision and range, and will enable the sniper to more effectively engage targets, human or vehicle, out to 2000m

