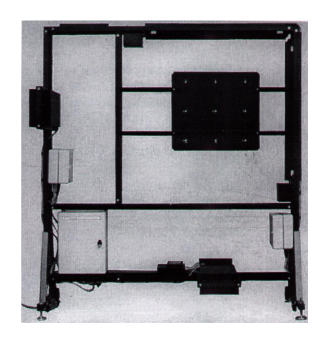
The Optical Target family type 485 through to 487 are designed to measure small and medium calibre projectiles or missiles which are travelling at subsonic to supersonic velocities. Several sizes from 300 mm to 2 metre square target areas are catered for, but resolution is slightly reduced for the larger sizes.

The target sensors are mounted in a framework which must be protected from stray shots. The units are designed for indoor or dry covered applications and require AC mains power.

The targets output serial digital data which is normally led to the SABRE Integrated Range Instrumentation System (IRIS) for display and statistical processing.



SUB & SUPER-SONIC PROJECTILES
SMALL / MEDIUM CALIBRE
SIMPLE INSTALLATION
INDOOR / COVERED OPERATION
USED WITH SABRE IRIS SYSTEM

