CAMERA ENCLOSURES_

MOOG



BMT10C / 2 / 3

Bullet-Resistant Housing

The BMT10 unit by Moog is a bullet-resistant environmental camera housing featuring a 7-gauge steel body and is designed to meet or exceed Level III protection per UL standard 752. An integrated tilt bracket protects all wiring and allows for surface mount applications, plus an innovative camera sled allows the camera to be rotated 360° within the housing to allow for any mount position.

Available Features

- Accepts many lens and camera combinations up to 10"
- SP-1250 Lexgard_® viewing window, with a Window Guard[™] paint shield
- Rotating camera sled allows the housing to be mounted at any angle
- Constructed from 7-gauge steel for strength and durability
- Durable, heat reflective, white powder-coat finish
- Thermostatically controlled heater standard
- Integrated tilt bracket to protect wiring
- Designed to meet IP65 standards
- Optional sunshield
- US Patent No. 6,375,369 B1



BMT10C

Outdoor Camera Housings:

BMT10C

Steel Bullet-Resistant Outdoor housing with Window Guard[™] paint shield, plus 115Vac heater / thermostat (Level III). Tough enough to stop a .44 Magnum bullet

BMT10C2

Steel Bullet-Resistant Outdoor housing with Window Guard[™] paint shield, plus 24Vac heater / thermostat. Tough enough to stop a .44 Magnum bullet

BMT10C3

Steel Bullet-Resistant Outdoor housing with Window Guard[™] paint shield, plus 220/240Vac heater / thermostat. Tough enough to stop a .44 Magnum bullet

Accessories:





sunshield for BMT10



BMTWG

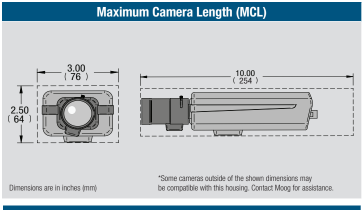
Replacement ... Window Guard™ paint shield (5 pack)

Window Guard Paint Shield™:



Electrical Specifications	
Power Source	
Size (h*w*d):	6.74" x 4.52" x 13.74"
BMT10C:	120 Vac, 50/60Hz, 28 VA
BMT10C2:	24 Vac, 50/60Hz, 28 VA
BMT10C3:	230 Vac, 50/60Hz, 28 VA

The ballistic-rated environmental housing shall be constructed from 4.50" diameter steel tubing with a .23" thick wall, and shall include a thermostatically controlled heater. Front end plate shall be made from 7-gauge steel. The viewing window shall be constructed from SP-1250 Lexgard®, 1.25" bullet-resistant plastic with a vandal resistant guard, and shall be bolted to the front end plate. The internal camera bracket, which will rotate 360° inside the housing, shall allow the housing body to be mounted on any angled surface. The enclosure shall have an integrated tilt bracket that protects wiring and also allows for surface mount applications. An optional .090" thick aluminum sunshield will be available. Both the housing and sunshield shall have a heat- reflective, white powder coat finish



Regulatory and Certifications



CUL



