

Military Trackball, Protocol Output 63 mm and has been tested to MIL-STD-461 E

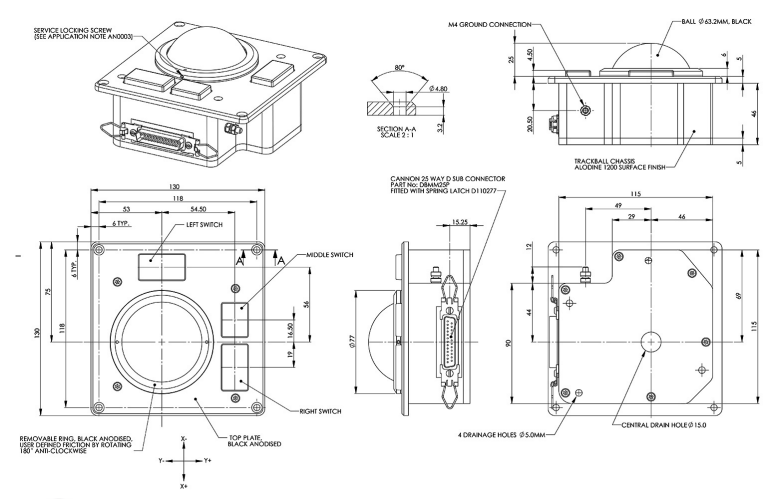
MODEL: IKMCC100b

These trackball products are developed for use in the harshest environments where precise cursor control is essential. It is the trackball of choice for high-end military projects, including artillary hunting equipment and other radar modules. The ball is 63 mm and has been tested to MIL-STD-461 E specifications.

SPECIFICATIONS:

Certifications	NEMA 4X, IP65, MIL-STD-461-E
Shock	20g/11ms, 3 shocks in + - directions, IEC-60068-2-27
Vibration	2g 10 to 500Hz, 1 octave per minute, 1 hour/axis, IEC-60068-2-6
Power	15mA @ 5VDC typical
Compatibility	USB, PS2 All Windows Operating Systems
Weight	3 lbs, 1.4Kg
Dimensions	130 x 130 x 75.5 mm (5.11 x 5.11 x 2.97 inches)
Operating temperature	0°C to +55°C (IEC 60068-2-1, Test Aa, Cold) (IEC 60068-2-2, Test Ba, Dry Heat)
Storage temperature	-40°C to + 71°C (IEC 60068-2-1, Test Aa, Cold & IEC 60068-2-2, Test Ba, Dry Heat)

DRAWINGS:





i-Tech Company LLC