

This Obzerv tripod developed and manufactured by Instro Precision Ltd., was selected especially for the ARGC cameras. If you purchased one Obzerv system for several sites, this rugged yet portable support will accommodate quick displacements from one location to the next.

THE ARGC TRIPOD is robust and stable. Its legs are torsionally stiff and mounting holes at the bottom allow for timely installations, should you decide to leave the system in place for a while. The tripod is built for 160 kg payloads, which is more than enough to support the ARGC camera with its pan & tilt.

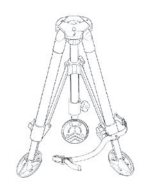
DESCRIPTION

KEY SPECIFICATIONS

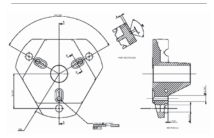
CHARACTERISTIC

TRIPOD WEIGHT	15 kg (33 lbs.)
WORKING HEIGHT	Max: 90 cm (35.4 in.) Min: 61 cm (24 in.)
PAYLOAD CAPACITY (NOMINAL)	160 kg (352 lbs.)
STOWED DIMENSIONS	Ø 20 cm (7.9 in.) X 90 cm (35.4 in.)
PAYLOAD INTERFACE	5/8 inch – 11 UNC male drawbolt plus additional mounting holes (see diagram)
CONSTRUCTION	Heavy-duty aluminium constructions with a tough black anodised paint finish.
NUMBER OF LEG SECTIONS	Two
TIE DOWN CAPABILITIES	Ground anchor points
OPERATIONAL TEMPERATURE RANGE	-33°C to 71°C

-46°C to 71°C



MECHANICAL INTERFACE





WWW.OBZERV.COM

400, Jean-Lesage, Suite 201 Quebec, Qc, Canada G1K 8W1

Tel: 418 524.3522 Fax: 418 524.6745 info2007@obzerv.com

STORAGE TEMPERATURE RANGE