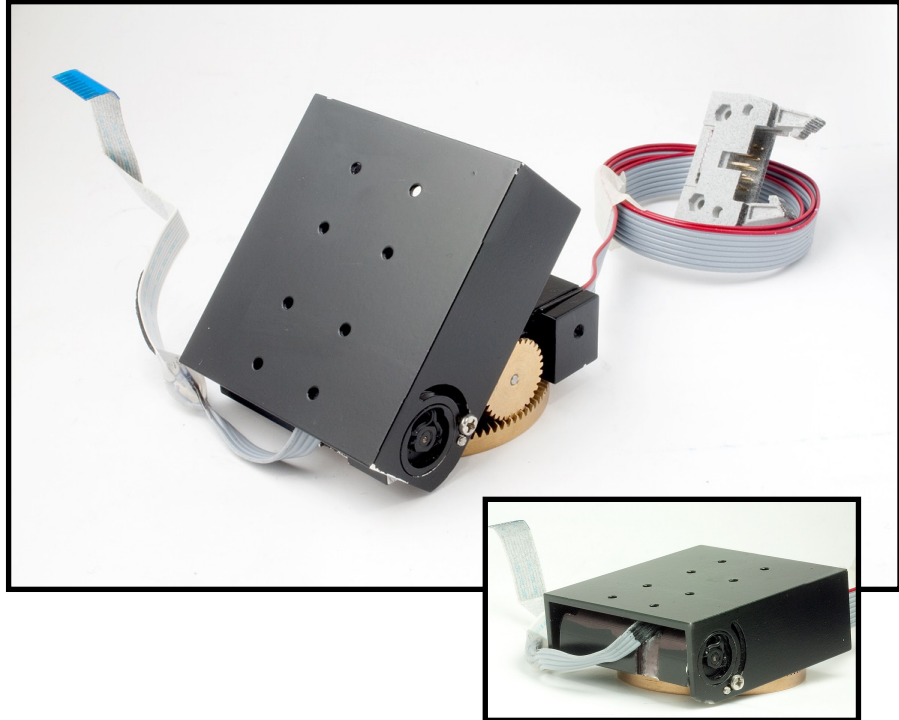




ULTRA COMPACT 360° PAN WITH FRONT PIVOT TILT

KEY FEATURES

- Ultra compact size
- Light weight
- 360° pan w/ front pivot tilt
- Small slit viewing aperture required
- Analogue & serial control options



The µPTR is the natural evolution of the µPT, in that it increases the capability by providing full 360° horizontal pan rotation, while maintaining front pivot tilt from 0° to -90°.

Popular for use with board cameras with or without integrated zoom lenses, the µPTR maintains a compact size well suited to covert and camouflaged installations.

One of the most popular applications for the µPTR is inside public street lighting poles where it is possible to take advantage of the 360° pan rotation and able to see down from camera.

SPECIFICATIONS

Max. weight capacity	200 grams
Pan angle	360°
Pan speed	min. 5°/sec., max. 13°/sec.
Tilt angle	- 90°
Tilt speed	min. 2°/sec., max. 7°/sec.
Control Options	Analogue (RC Mini v2) RS-232/485 Visca & Pelco protocols
Power	8 ~ 12 VDC
Dimensions	52mm x 26mm x 57mm



BOCK OPTRONICS INC.

Toronto, Ontario, Canada

Tel: (800) 762-1570 / (416) 674-2804

Fax: (416) 674-1827

Web: bockoptronics.ca

E-mail: sales@bockoptronics.ca