

teleskopy.pl



The Pulsar CVR640 video recorder is a lightweight and compact device with great possibilities. With it, you can swap all digital observation devices from Pulsar and Yukon (Digisight, Recon, Ranger and Quantum thermal imagers) into high-performance image recorders. Digital night vision devices operate on the principle of high-sensitivity CCTV cameras with invisible to the eye IR illumination, while the thermal imagers are an observation tool with powerful possibilities, operating on the principle of detecting the temperature difference of the observed objects. With the Pulsar CVR640 video recorder equipped with an SD card 2GB, you can register up to 80 minutes of recording in high quality 800x600 pixels. A set of 3xAAA alkaline batteries lasts for 7 hours of recording. The Pulsar CVR640 recorder is mounted on an accessory bus, in which all Yukon and Pulsar digital devices are equipped. In addition, the set includes a 1/4 "trip adapter (adapter), 3xAAA batteries, SD 2GB cardholder with software and device driver as well as a set of video cabling. Technical parameters â€¢ file format: AVI â€¢ color system: PAL â€¢ SD connection: yes â€¢ AV connection: yes â€¢ USB connection: yes â€¢ weight [g]: 50 â€¢ fastening: Weaver, 1/4 " Equipment â€¢ adapter 1/4 "tripod adapter â€¢ 3xAAA batteries â€¢ 2GB SD card with software and device driver