

# teleskopy.pl



The new Pulsar Digex night vision sights are the successor to the proven Pulsar Digisight sights. These are the first night vision riflescopes that combine modern digital night vision technology with the traditional look of a daytime scope. Digex N455 is equipped with an infrared illuminator with an invisible band of 940 nm, which will allow us to observe up to 500 meters in total darkness. The night vision device is equipped with a CMOS sensor with a high resolution of 1280x720, as well as an excellent frost-resistant AMOLED display with a resolution of 1024x768. Thanks to this combination, we obtain a very detailed and transparent image, which enables us to observe even more comfortably. Technical parameters " product type: digital night vision sight, Digex series " minimum magnification: 4x " maximum magnification: 16x " digital zoom: 4x " Objective diameter: 50 mm " sensor resolution: 1280x720 pixels " including sensor: CMOS " display resolution: 1024x768 pixels, AMOLED, black and white " recording: yes, built-in recorder, 16 GB memory " power supply: APS type battery, operating time approx. 5 h " observation range: 350 m " reticle: digital, 10 types " cross adjustment: yes, 1 wedge corresponds to 10 mm / 100 m at 6x magnification " infrared illuminator:

---

invisible, 940 nm, diode " minimum focusing / observing distance: 10 m " diopter adjustment: yes " WIFI: yes, 2.4 GHz  
802.11 b / g / n, range up to 15 meters " shock resistance: 6000 J " tightness class: IPX7 " dimensions: 388 x 78 x 78  
mm " weight: 950 g Warranty 36 months