



DIPOL IR L-2 is a laser night vision illuminator. It can be mounted on Dipol night vision devices (D125, D126, D128) or treated as an independent infrared source for night vision goggles of other companies. It has its own independent source of power (one 3 V CR123 battery), thanks to which the working time of the night vision device is not shortened by switching on the illumination. The L-2 illuminator is designed for attaching to DIPOL monoculars / night vision monoculars / lunettes. The Dipol binoculars are designed for L-3 illuminators with analogous parameters and suitable for binoculars. The LR-2 laser illuminator increases the range of the night vision device up to 600 meters, remaining practically invisible to an outside observer! Technical parameters ⚡ Power: 100 mW ⚡ Type: laser ⚡ Length of the light wave: 810 nm ⚡ Focus of the bundle: 0.1 ° - 5 ° ⚡ Power supply: one 3V CR123 battery (included) ⚡ Temperature range: from -40 to + 40 ° C ⚡ Working time without changing the power source: 6 hours ⚡ Dimensions: 114 x 24 x 31 mm ⚡ Weight: 80 g Warranty 1 year Additional photos below: Dipol D125 with IR L-2 laser spotlight