
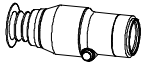

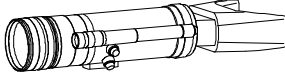
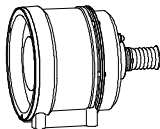
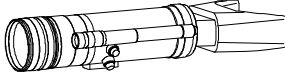


THE RETAIL PRICE LIST /for terms EXW (Moscow, Russia)/

Night Vision Scopes (p.1/4)
 Accessories (p.2/4)
 Night Vision Rifle Scopes (p.3/4)
 Mounts (p.4/4)

Night Vision Scopes

(p.1/4)

Name	View	Description	Ret.price
• Dedal-HANDY			
D-HANDY		Gen. I Obj.lens 85mmF/1.8 IR illum. 20mW	\$ 250
• Dedal-220			
D-220(I+)		Gen. Super I+ Obj. lens 37mmF/1.0	\$ 760
D-220(II, 37)		Gen. II Obj. lens 37mmF/1.0	\$ 1460
• Dedal-41			
D-41 (mono, 100)		Gen. II Obj. lens 100mmF/1.5 Mono eyepiece IR illum. 75mW	\$ 1700
D-41 (bino, 100)		Gen. II Obj. lens 100mmF/1.5 Bino eyepiece IR illum. 75mW	\$ 1800
• Dedal-80			
D-80-A		Gen.II Photosensitivity 240mA/lm Obj. lens 204mmF-1.0,T-1.4	\$ 4990
D-80-B		Gen.II	\$ 4990
D-80-C		Gen.II+	\$ 5790
• DM-740			
DM-740		Gen II Night vision active system: for surveillance operation at night or under unfavourable weather conditions, such as rain, snow, fog.	\$ 4900

The possible terms of delivery: EXW, FOB (Moscow), CIF.

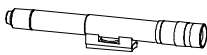
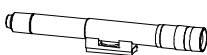
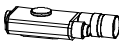
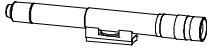

For terms FOB (Airport, Moscow) you will have to add \$170- \$190 (incl. the export permit, customs clearing and customs duty) for each shipment.

The export of some of Dedal's Night Vision devices is regulated by the export license from Russian Committee of Export Control..

Prices and specifications subject to change without notice after 1 June 2001.

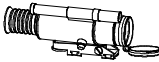
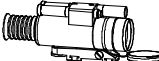
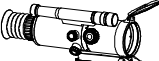






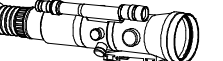



Optional Accessories

(p.2/4)

Name	View	Description	Ret.price
• IR illuminator			
IR 35		InfaRed diode illuminator Power 35 mW	\$ 90
IR 75-A		InfaRed diode illuminator Power 75 mW	\$ 110
IR 75-B		InfaRed diode illuminator Power 75 mW	\$ 110
IR 200		InfaRed laser illuminator Power 200 mW	\$ 320
• 2x magnifier lens			
2x		2x magnifier lens for Dedal's scopes and rifle scopes with obj. lens 64mm	\$ 98
• Night objective lens			
64mmF/1.2			\$ 130
100mmF/1.5			\$ 200
120mmF/1.8			\$ 210
165mmF/2.0			\$ 340
• Camera/Video Adapter Ring			
C/V Adapter- (37mm, 52mm)		Camera/Video Adapter Ring Diameter M37x0.75, M52x0.75mm	\$ 12
• Monocular for D-41			
D-41-monoeye		Mono eyepiece for Dedal-41	\$ 70
• The old laser aiming			
			\$ 130

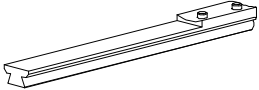
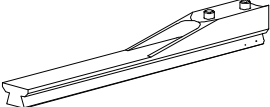
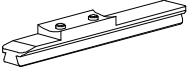
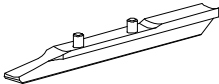
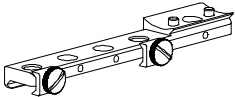
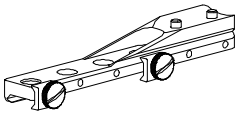
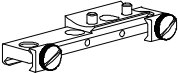
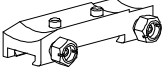
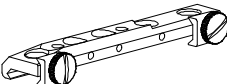
Night Vision Rifle Scopes

(p.3/4)

Name	View	Description	Ret.price
• Dedal-140			
D-140-A		Gen. I Obj. lens 85mmF/1.8, IR illum. 35mW Mount Weaver rail	\$ 490
D-140-B		Gen. I Obj. lens 64mmF/1.2, IR illum. 35mW Mount Weaver rail	\$ 510
• Dedal-160			
D-160		Gen. I Obj. lens 64mmF/1.2, IR illum. 75mW Mount Weaver rail	\$ 530
• Dedal-190			
D-190		Gen. Super I+ Obj. lens 64mmF/1.2, IR illum. 75mW Mount Weaver rail	\$ 840
• Dedal-200			
D-200(I+, 64, WP65-64)		Gen. Super I+ Obj. lens 64mmF/1.2, IR illum. 75mW	\$ 890
D-200(I+, 100, WP65-64)		Gen. Super I+ Obj. lens 100mmF/1.5, IR illum. 75mW	\$ 960
D-200(II, 64, WP65-64)		Gen. II Obj. lens 64mmF/1.2, IR illum. 75mW	\$ 1760
D-200(II, 100, WP65-64)		Gen. II Obj. lens 100mmF/1.5, IR illum. 75mW	\$ 1830
• Dedal-300			
D-300(64, WP65-64)		Gen. II Obj. lens 64mmF/1.2, IR illum. 75mW	\$ 1760
D-300(100, WP65-64)		Gen. II Obj. lens 100mmF/1.5, IR illum. 75mW	\$ 1830
• Dedal-40m			
D-40m(WP65-64)		Gen. II Obj. lens 100mmF/1.5, IR illum. 75mW	\$ 1830
• Dedal-470			
D-470-A		Gen. II (special cathode) Photosensitivity 100mA/lm (by filter)	\$ 3050
D-470-B		Gen. II (S25) Photosensitivity 200mA/lm	\$ 3300
D-470-C		Gen. II (S25) Photosensitivity 500mA/lm	\$ 3740
D-470-D		Gen. III	\$5100-5900(*)
• Dedal-DN-510			
DN-510-A		Gen. II (special cathode) Photosensitivity 100mA/lm (by filter)	\$ 3050
DN-510-B		Gen. II (S25) Photosensitivity 200mA/lm	\$ 3300
DN-510-C		Gen. II (S25) Photosensitivity 500mA/lm	\$ 3740
DN-510-D		Gen. III	\$5100-5900(*)

The mounts

(p.4/4)

Name	View	Description	Ret.price
SP200-64		Standard prism for rifle scopes with objective lens 64mmF/1.2 Base max - 200mm	\$ 40
SP200-100		Standard prism for rifle scopes with objective lens 100mmF/1.5 Base max - 200mm	\$ 40
SP150-64		Standard prism for rifle scope with objective lens 64mmF/1.2 and 100mmF/1.5 Base max - 150mm	\$ 40
SP130-DN-510		Standard prism for rifle scopes DN-510 Base max - 130mm	\$ 40
WP135-64		Weaver 7/8" rail for rifle scopes with objective lens 64mmF/1.2 Base 30-135mm with pith 30mm	\$ 60
WP150-100		Weaver 7/8" rail for rifle scopes with objective lens 100mmF/1.5 Base 30-150mm with pith 30mm	\$ 60
WP90-64		Weaver 7/8" rail for rifle scope with objective lens 64mmF/1.2 and 100mmF/1.5 Base 60-90mm with pith 30mm	\$ 40
WP65-64		Weaver 7/8" rail with objective lens 64mmF/1.2 and 100mmF/1.5 Base 65mm	\$ 40
WP135-DN-510		Weaver 7/8" rail for rifle scopes DN-510 Base 30-135mm with var pith	\$ 60

Warning.

1. The tables for devices Dedal-200, 300, 40m, 470 represent pictures and prices for WP65-64 mounting version (see page 3). Price for the devices with other type of rifle mount would differ from the above price according to the price difference between your rifle mount and WP65-64.

2. The type of mount should be specified at the time of order placement. (see page 4). It is advised to consult with respect to the most proper mount type. It is necessary to take into account the type of mount set on your rifle. Proper selection of the mount would allow to adapt the distance from the eye to the lens of eye-glass of the device. For adaptation convenience, the devices are delivered without rigid fastening to the device body.

3. (*) - Price of the device depends specifications of the image intensifier tube to each particular device.