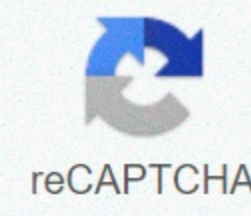




I'm not a robot



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Bresser night vision manual

GB IE31DrostBresser NV 5x50 Digital includes digital night vision technology. This device was developed at night for the observation. Integrated infrared lighting greatly increases device performance. Bresser NV 5x50 Digital also includes video output that can be used to display pictures on the screen/TV or on a recorded recording device. Bresser NV 5x50 Digital can work independently for up to 6 hours with two AA batteries. User-friendly, compact and convenient, Bresser NV 5x50 Digital is an ideal choice of observations to make in natural surroundings, hunting and tourism, night sports activities and orienteering, professional and amateur sailing, boating, search and rescue operations, security services, surveillance technology equipment/plants, and general observation, as well as video recording during ever-changing conditions. Infrared lighting is an external light source that transmits the beam, which the digital chip may be detected as invisible to the human eye. The night vision device can be used even in total darkness thanks to infrared lighting. General information The night vision products are electro-optical devices that support vision under virtually complete dark conditions. This is done by increasing the remaining light in the possible present, such as the moon or stars. Thanks to integrated infrared lighting, which represents an external light source, observation is even possible under pitch blindness conditions. Your new device is a professional product that requires careful handling and maintenance like any other high-performance device. The technology contained in your new night vision device is specially designed to support observations made in dark conditions. Compared to binoculars, night vision devices do not contain extraordinarily high levels of vision, as they often negatively affect resolution and ability to improve lighting. Battery installation Push open and fold the battery tank lid (5). Insert two AA batteries into the container. Please carefully observe the correct polarity (as shown inside the battery tank lid). To extend the life of the device, we add that alkaline batteries are used. Push the battery tank (5) lid back into place and close Sheet 230B On/Off switch dimmer with C Ocular lensD Lens barrel E Infrared lighting (IR)F Battery breakG Lens cover/dust cover On/Off switch infrared light For Video output J Tripod cartridgesTechnical data sample NV 5x50 Digital/Visual magnification 5xObject diameter 50 mmPower 36 l/mmView angle 6.6 m / 100 mSEMPower camera580x500 type sensor ICX-405AL (Sony) Super OI, diagonal 1/3)Max. observation distance* 140 mDioptr adjustment +/- 5Work voltage 3V (2 x AA, 1.5V)Thread attachment of the tripod, 1/4Video signal standard CCIR (BW PAL)Operating temperature range -10 °C approx. +45 °CWorking time (infrared/weather) 4/6 hoursBatteries: 2 pcs, Type AA 1.5 VCoding (L x B x H) 170 x 80 x 58 mmWeight (with /without batteries) 365 / 415 gLight emitting diodes: 1 pcs, Type L810-01AU(LED) Invisible LED radiation class 1: P= 10.5 mW - λ = 810 nm EN 60825-1:1994 + A1:2002 + A2:2001S installation of LEDs with exceptionally long service life means that they do not need to be replaced. Replacement of LEDs is not possible for technical reasons!*Maximum distance from which a person can be recognized under ideal observation conditions (ideal observation conditions: fog, dust, etc.) illuminated 1/4 moon (0.05 lux). This includes: Carry the bag. Armband- 2 alkaline batteries, type AA, 1.5V- Lens wipe- Instructions for use DC: 3V(2 batteries AA)Page 332AD! It is recommended that the batteries be removed if the appliance is not in use for more than 24 hours. This prevents the batteries from leaking and prolongs their lives. Please do not use the batteries because the base voltage they provide is insufficient. We recommend using high performance AA 1.5 V alkaline batteries. Use Remove the lens cover (6). To turn on the device, turn the wheel (1) until it clicks – the green indicator light lights up. When the batteries are weak, the indicator light turns red. Align the device with an object 20-30 m away. Look through the lens (2) and turn it until the black frame of the screen is clearly visible. Adjust the sensitivity of the device (sensitivity here refers to the brightness of the image by turning the wheel (1)). To switch on the infrared lamp (4), place the switch (7) in the infrared position. Adjust the focus to ensure that the lens (3) is turning the object into a clear image. When adjusting the observation distance, you achieve a higher quality image by simply turning the lens (3) and adjusting sensitivity. No further rotation of the lens is required, the device is now ready for use. To transfer the resulting image to an external screen or for video recording purposes, connect the video recording cable to the video output (8). Focus of the device First, check the device and initially make sure that the picture in the eyepiece (2) is sharp and optimally adjusted according to your own vision (dioptr adjustment). Finally, rotate the lens cylinder (3) to focus the image based on the distance of the object under review. Tripod attachment Your night vision device contains two integrated tripod sockets (9) on the bottom. This makes it easier for most commercially available camera tripods. Special working properties The appliance may be used day or night, but must not be exposed to bright light. If the device has been originally used in cold conditions and then moved to a warmer room, allow it to stand for at least 2-3 hours to avoid condensation elements. Never water the appliance into liquids. Do not expose the appliance to rain or strong sunlight. Avoid contact with severe impact or heat sources that may damage the device. Do not connect inappropriate devices to video output, such as headphones. This may cause the device to fail. Page 4 GB IE33Next table contains a list of possible issues that may occur while the device is running. Problem Possible cause Solution Unable to turn on device. Check that the polarity of the batteries in the container is correct. Check that the batteries are not dead. Turn off the device and then turn it back on. Replace the batteries or make sure that they are inserted correctly. Poor image processing quality. Check that the eyepiece and the lens are properly adjusted. Make sure the lenses are not even dirty or dusty. Carefully clean the lenses with a soft and lint-free cleaning cloth (e.g. microfiber)Several luminous or black dots (pixels) are visible on the device screen. The existence of such pixels is due to the production process used to create the matrix. It's not a defect. Page 534EEEEEEEEEINSTRUMENTS EUROPE GMBH & Co KG, residence 46414 Rhede/Westf., Gutenbergstr. 2, Germany, clarifies the agreement with the following specific EEC guidelines for this product: 2004/108/EC61000-6-3:2007EN 60065:2002 + A 1:2006 + A11:2008EN 60825-1:1994 + A1:2002 + A2:2001 Product Description: Image IntensifierModel /Description: Nightvision 5x50Rhede, 19.08.2009Meade Instruments Europe GmbH & Co. KGHelmut Ebbert DirectorThe warranty is valid for a period of a year from the date of purchase Keep the proof of purchase in a safe place if you wish to make a claim for a guarantee. Our product is manufactured using state-of-the-art methods and passed extensive quality control. Please contact your country's service centre if you have any questions or wish to make warranty claims. The address is shown below. Material and manufacturing defects are eliminated free of charge during the warranty period. Our warranty does not cover defects for which the user is responsible or due to improper use. This also applies to repairs/modifications and the like by unauthorized third parties. If repair or replacement of the product is necessary, send the original product to the relevant service centre or directly to Meade Instruments Europe. IMPORTANT Information about sending/sending the product: Before posting/sending, make sure that the product is carefully and properly packaged. If possible, use the original packaging. Attach a copy of the purchase certificate (e.g. receipt) and a brief description of the defect/defect. Thank you very much. Page 6 GB IE35Service Centre: Agility LogisticsRadius Park Unit 6 NorthGB - Feltham, Mddx TW14 0NGGreat BritainService-Hotline: +44 (0) 0208 - 9 17 31 77Name: Code / City:

Street: Phone: Purchase Date:

Signature: Page 7 Zoom Previous Page 1/38 Next page 36 Page 36 Zoom out Zoom in Previous page 1/38 Next page 37 P. 9 ANL9677001MSP0909BRESSERMeade Instruments Europe GmbH & Co. KG Gutenbergrstr. 2 · DE-46414 Rhede Germany

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