

Nake sure that the power has been disconnected before you wire, install, or disassemble the device. the sure that the development of the service context and accessories. The service of the service Nake sure the device is firmly secured to any wall or celling mountings.

uonenersu ror, cold, dusty or damp locations, and do not expose it to high electromagnetic radiation.

Environment Environment prevent meets the requirement of the device. The operating temperature shall be -30 °C to 60 °C (-23° °F to 140° °F), and the operating humidity shall be 95% or less (non--condensing). Do not place the camera in extremely be solid when we have been been and on on havenee into find hat remove ments reliation

rue bind is broperly connected to the power socket.

Refer to has espropriate documentation for localisation internations. The standard powert expety is 12 VDC, or Poe (60.2.38),please make sure your power supply an atches with your camera. DO NOT connect multiple devices to one power as objects, to avoid over-heating or fire hazards caused by overload. Make sure The input voltage should conform to IEC60950-1 standard: SELV (Safety Extra Low Voltage) and the Limited Power Source. ower Supply

> This device meets the CAN ICES-3 (B)/MMB-3(B) standards requirements. ndustry Canada ICES-003 Compliance

applicable harmonized European standards listed under the EMC Directive 2014/30/EU, the RoHS Directive 2011/65/EU. This product and - if applicable - the supplied accessories too are marked with "CE" and comply therefore with the FU Contormity Statement

2. I his device must accept any interference received, including interference that may cause undesired operation. . I nis device may not cause narmtul interrerence. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: snoifibnos 22-

-consult the dealer of an experienced radio/ I v technician for help

—Reorient or relocate the receiving anterna. —Increase the separation bistemen the equipment and receiver. —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. —Connect the dealer (or an experienced radio/TV technician for help

FCC compliance: This equipment has been tested and found to comply with the limits for a Class 8 digital device, pursuant to part 15 of the FCC Multes. These during the end of the comply with the limits for a Class 8 digital device, pursuant is residential installation. This equipment geneates, uses and can radiate radio frequency energy and, if not installed and used guarantee that interference will not occur in a particular instellation. If this equipment does cause harmful interference to a dialo or television reception, which can be determined by furning the equipment does cause harmful interference to action of the instructions, may cause harmful interference to radio communications. However, there is no dualo or television exception, which can be determined by turning the equipment of and on, the user is encouraged to try to concert the interference by one or once of the following measures: deformed to interference by one or once of the following measures:



72010-24





+44 (0)1273 811011 support@paxton.co.uk paxton.support



Support@paxton-benelux.com S paxton.benelux.support



S paxton.soporte



- support@paxton-benelux.com
- A paxton.benelux.support



supportUS@paxton-access.com S usapaxton.support



support@paxtonaccess.fr paxton.support

¢. $+57\,1508\,8198$ soporte@paxton-access.com

S paxton.soporte

8000 3570 3783

S paxton.support

support@paxtonaccess.ae

¢.,







- +27 (0) 21 4276691 ¢.
- support@paxtonaccess.co.za S paxton.support



+44 (0)1273 811011 support@paxton.co.uk paxton.support





Paxton₁₀



paxton.info/2336