Make sure that no reflective surface is too close to the camera lens. The IR light fromthe camera may reflect back into the lens causing reflection. Make sure that the power has been disconnected before you wire, install, or disassemble the device.

Make sure that the wall is strong enough to withstand at least 4 times the weight of the camera and the mount.

Make sure that the device in the package is in good condition and all the assembly parts are included.

Make sure the device is firmly secured to any wall or ceiling mountings. Be sure that there is enough space to install the camera and accessories.

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

Make sure the running environment meets the requirement of the device. The operating temperature shall be -30 °C (-22 °F to 140 °F), and the operating humidity shall be 99% or less (non-condensing). Do not place the camera in

sure the plug is properly connected to the power socket.

The standard power supply is 12 VDC, or PoE (802.34), please make sure your power supply matches with your camera. DO NOT connect multiple devices to one power adapter, to avoid over-heating or fire hazards caused by overload. Make The input voltage should conform to IEC60950-1 standard: SELV (5afety Extra Low Voltage) and the Limited Power Source, Refer to the appropriate documentation for detailed information.

This device meets the CAN ICES-3 (B)/NMB-3(B) standards requirements.

Industry Canada ICES-003 Compliance

This product and - it applicable - the supplied accessories too are marked with "CE" and comply therefore with the applicable harmonized European standards listed under the EMC Directive 2014/30/EU, the RoHS Directive 2014/20/EU, the RoHS Directive 2014/EU, the RoHS Di

2. This device must accept any interference received, including interference that may cause undesired operation.

1. I nis device may not cause narmful interference. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

—Consult the dealer or an experienced radio/TV technician for help —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Increase the separation between the equipment and receiver.

-Reorient or relocate the receiving antenna. try to correct the interference by one or more of the following measures:

guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no FCC compliance: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These dimits are designed to provide reasonable protection against harmful interference in a Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



Paxton 10

кедигатогу іптогтатіоп

877.438.7298

s usapaxton.support

supportUS@paxton-access.com

+33 (0)1 57 32 93 56

S paxton.support

S paxton.soporte

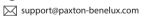








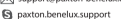


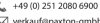


8000 3570 3783

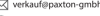
S paxton.support

support@paxtonaccess.ae











verkauf@paxton-gmbh.de











+27 (0) 21 4276691













+44 (0)1273 811011

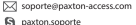


+57 1508 8198

support@paxton-benelux.com support@paxtonaccess.fr

soporte@paxton-access.com







+52 55 5351 3667

+44 (0)1273 811011

support@paxton.co.uk

+32 (0) 78485147

S paxton.benelux.support

§ paxton.support













