

Congratulations!

Your security camera is ready to use.

Thank you for choosing Qsee as your security partner.

Want to know more about Qsee products?

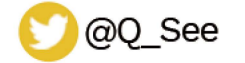


www.q-see.com

Qsee Analog Camera

Quick Start Guide





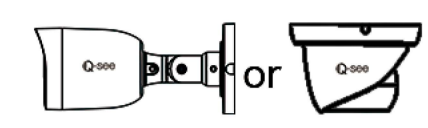




Contents

What's Include? · · · · · · · · · · · · · · · · 2
Camera Introduction · · · · · · · · · · · · · · · · · · ·
Ceiling Mount Guidlines for Camera 5
Connect Cameras to DVR · · · · · · · · · · · · · · · · · · ·
Connetion Diagram 8
Specification · · · · · · · · · · · · · · · · · · ·
Camera Installation Tips · · · · · · · · · · · · · · · · · · ·
FAQ's · · · · · · · · · · · · · · · · · · ·
Notification of Compliance12

What's include?



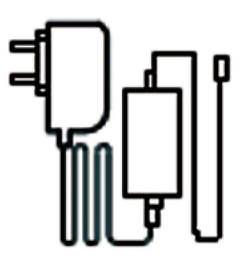
Bullet or Dome



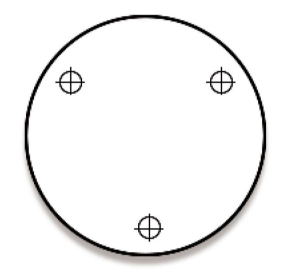
18m BNC Cable



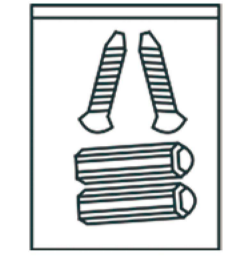
Split Power Cable



Power Adapter



Positioning Stickers



Screw Accessory Pack



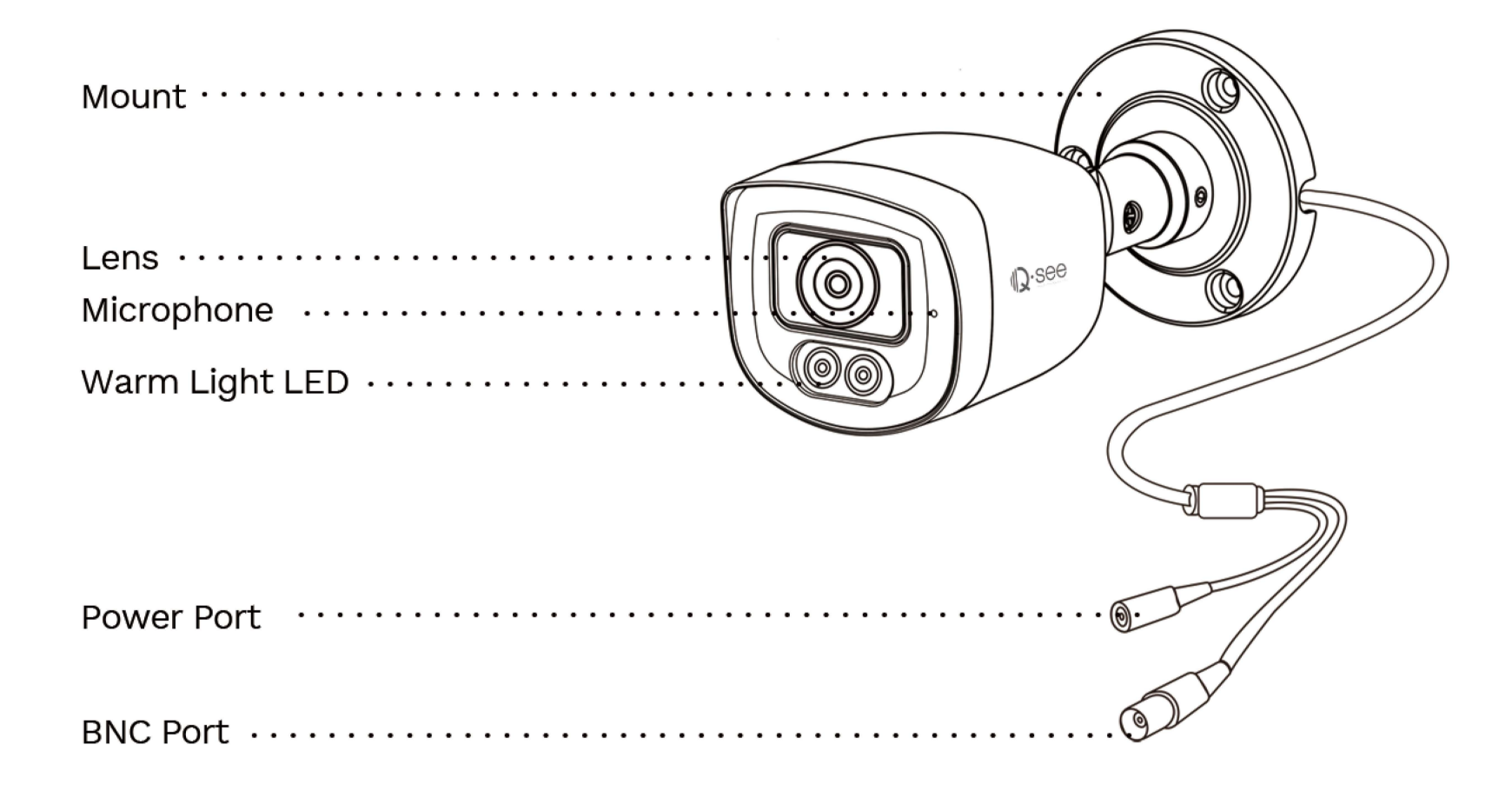
Quick Start Guide

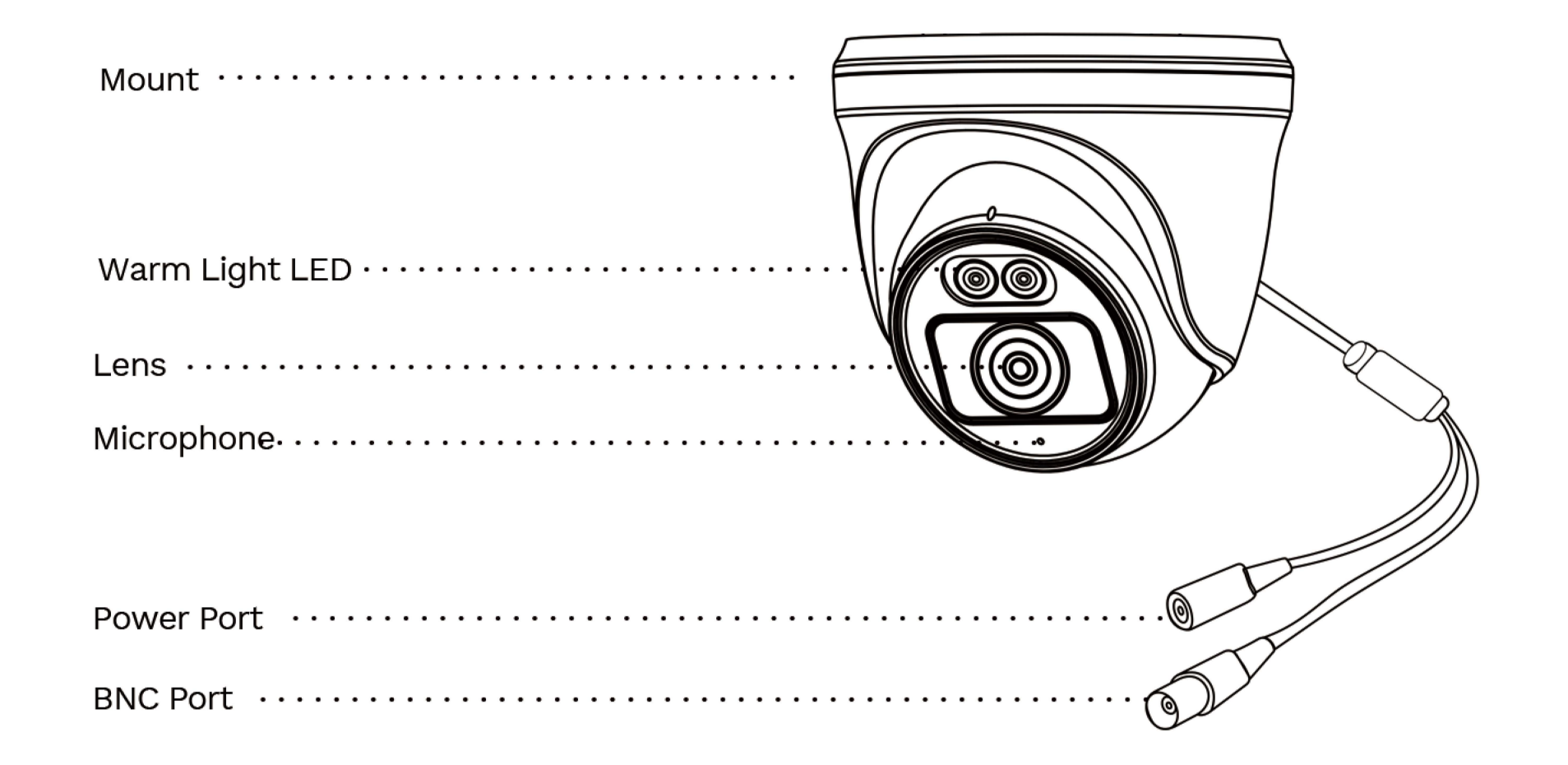


Surveillance Card

NOTE:-After unboxing, check that the console is intact and fully equipped.

Camera Introduction

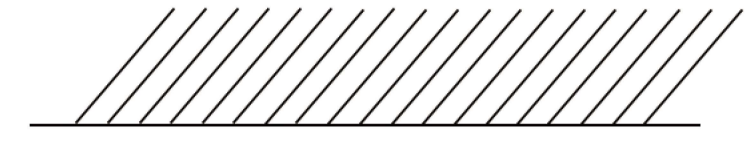


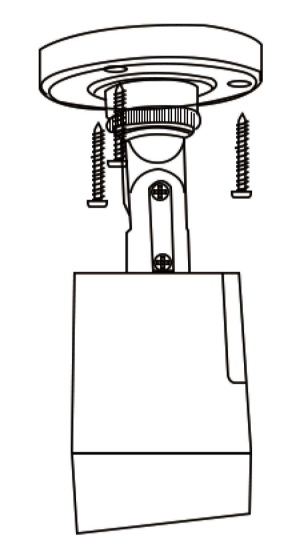


NOTE:-The actual appearance and components may vary with different model of product.

NOTE:-The actual appearance and components may vary with different model of product.

Ceiling Mount Guidlines for Camera

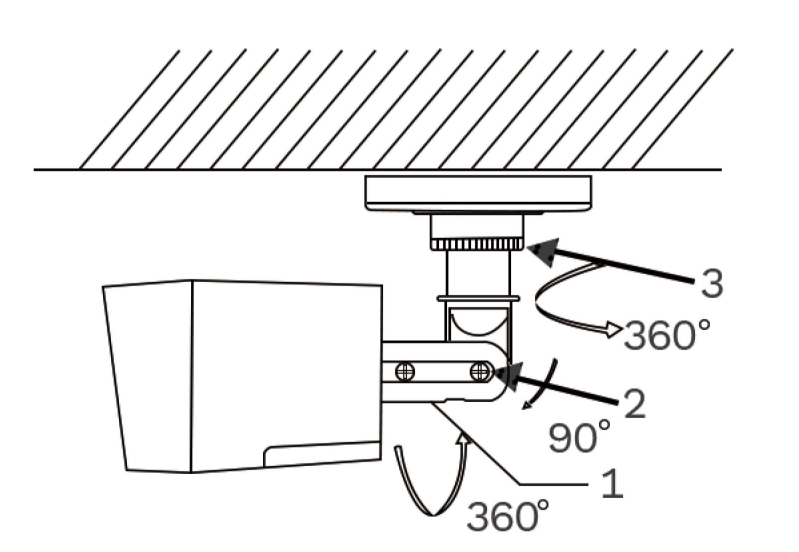




01/ Drill the screw holes in the ceiling according to the bracket.

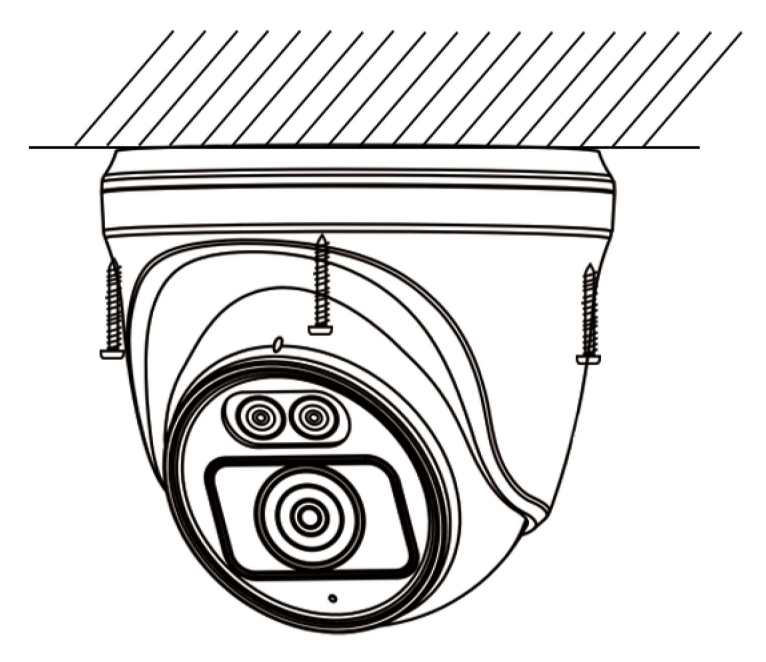
02/ Connect the corresponding power cable and video cable.

03/ Fix the camera to the ceiling with the supplied screws.



04/ Adjust the surveillance angle

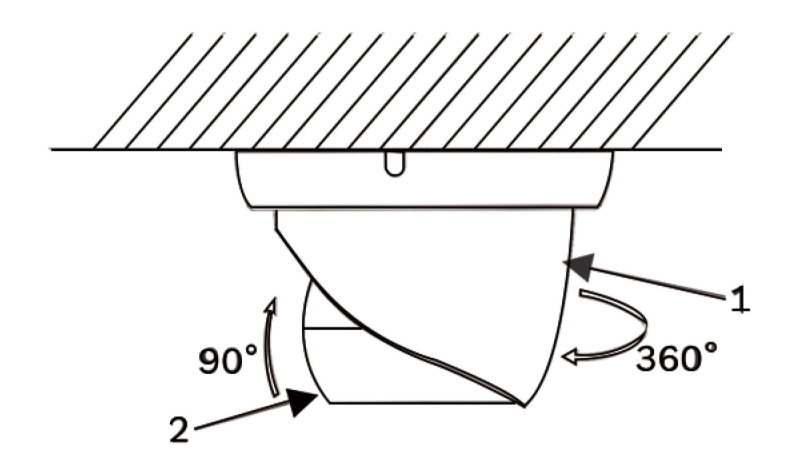
- 1) Loosen No.3 with adjusting screw to adjust the panning position (0° ~ 360°).
- 2) Tighten No.3 with adjusting screw.
- 3) Loosen the No.2 with adjusting screw to adjust the tilting position (0° ~ 90°).
- 4) Tighten No. 2 with adjusting screw.
- 5) Loosen No.1 with adjusting screw to adjust the azimuth angle of the image (0° ~ 360).
- 6) Tighten No.1 with adjusting screw.



01/ Drill the screw holes in the ceiling according to the case.

02/ Connect the corresponding power cable and video cable.

03/ Fix the camera to the ceiling with the supplied screws.

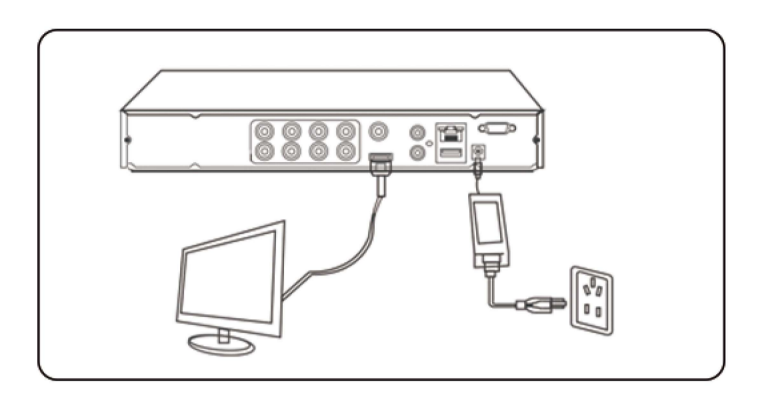


04/ Adjust the surveillance angle

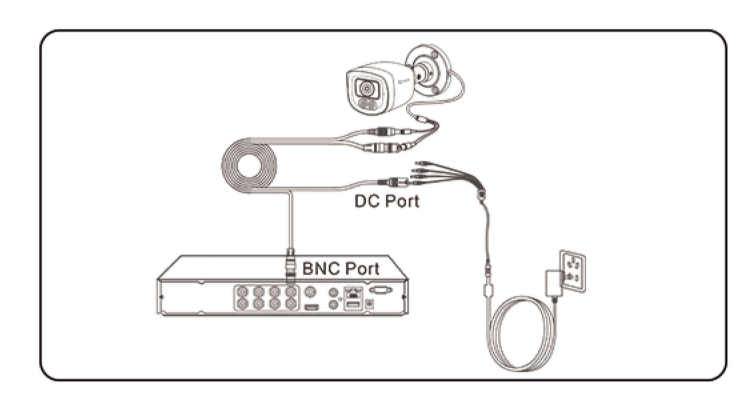
- 1) Adjust the panning position (0°~360°).
- 2) Adjust the tilting position (o°~90°).

Connect Camera to DVR

Set up your device as per the quick set up guidance below

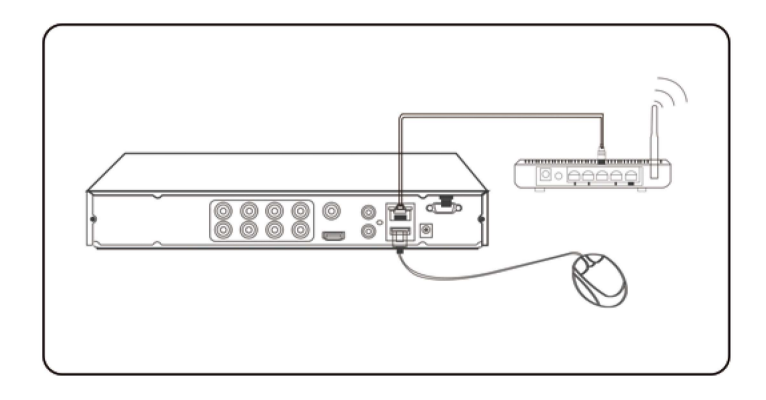


Step1: Power on and connect the DVR to a monitor via HDMI/VGA cable.



Step2: Connect the cameras to DVR with BNC cable.

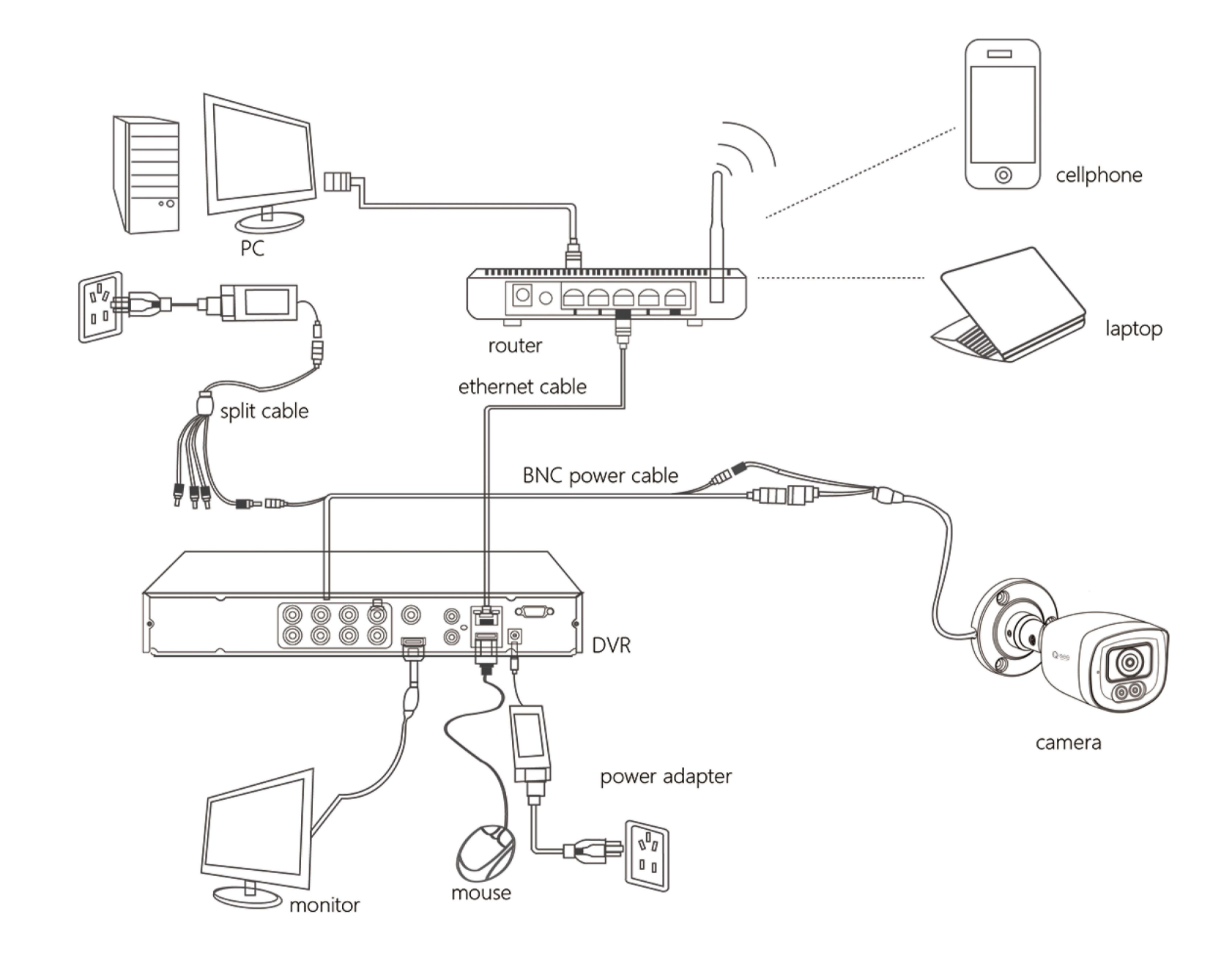
- · Power on the split power cable and connect to DC12V IN interface of BNC cable;
- · Connect the BNC cable to VIDEO IN interface of DVR;
- · Connect the camera to BNC cable;



Step3: Connect the DVR to router via ethernet cable, and connect mouse to DVR.

NOTE:-DVR is not included in the package.

Connection Diagram



NOTE:-The above diagram is only for connection guidance, part of the accessories are not included in the box.

Specification

Camera

Signal Source:	TVI/AHD/CVI/CVBS (default TVI)
Resolution:	5MP/2MP;
Night Vision:	20 Meters (65.6ft)
Day/Night Mode:	Auto Switchover
Power Supply:	DC12V/2A
Operating Temperature:	-20°C ~ 50°C(-4 °F ~ 122 °F)
Operating Humidity:	10%~90%
Weather Resistance:	IP66(Plastic);IP67(Metal)

Camera Installation Tips

- Do not point the camera towards a glass window, or it may result in poor image quality which can lead to miss some important details of what you care about.
- Do not face the camera towards any light sources.
- Do not place the camera in a shaded area and point it towards a well-lit area. Or it may result in poor image quality. To ensure best image quality, the lighting condition for both the camera and area of surveillance should be same.
- To ensure better image quality, it's recommended to clean the lens with a soft cloth from time to time.
- Make sure the power ports are not directly exposed to water or moisture and not blocked by dirt or other elements.
- With IP waterproof ratings, the camera can work properly under conditions like rain and snow. (it can't use for underwater surveillance).
- Do not install the camera at places where rain and snow hit the lens directly.
- High mounting positions work best since they keep the security camera out of reach of intruders, curious children or inquisitive pets.

If you encounter any troubles in product information, product installation and use, please email us at support@q-see.com or refer us to our website www.q-see.com

FAQ's

What DVR does the camera support?

The default output signal of the Qsee Analog camera is TVI, and it also supports AHD/CVI/CVBS signals. In principle, both these signal outputs and DVR that can support 8MP/5MP resolution support access. We suggest prioritizing the pairing with Qsee DVR,like QH08052DR,QH16052DR,QH08082DR.

If you encounter any troubles in product information, product installation and use, please email us at support@q-see.com or refer us to our website www.q-see.com

Give us your feedback

Qsee strive for a high-quality product and user experience, we're eager to hear your feedback or suggestions. Send your feedback through the Qsee App, email at support@q-see.com, or share a post by tagging Qsee on social media platform @Q-See, @ @qseesecuritysystems.

Notification of Compliance

FCC Statement

This device complies with Part 15 of FCC rules. Operation is subject to the condition that this device may not cause harmful interference.

NOTE: 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 limits are designed to provide reasonable protection against harmful interference in a residential installation.

CE Declaration

Qsee declares that this device in compliance with essential requirements and other relevant provisions of EMC directive 2014/30/EU.

RoHS Compliance declaration

Qsee products delivered to our customers confirm to the RoHS requirements, in which six banned substances are not detected or are under the limitation. The Restriction of Hazardous Substances Directive (EU) 2015/863 and (EU)2017/2102 amending Annex II to Directive 2011/65/EU. This declaration is based on Qsee's understanding of the RoHS directive and knowledge of the materials that go into products.

Warranty

This product comes with a 2-year warranty, under certain conditions. Learn more: www.q-see.com/policies/refund-policy

NOTE: - If you are not satisfied with the new Qsee product purchase, we suggest you to reset the camera and return it under specific conditions.

Terms and Privacy

Use of the product is subject to your agreement to the terms of service and privacy policy at www.q-see.com. Keep out of reach of children.

End User License Agreement

By using the product software that is embedded in the Qsee product, you agree to the terms of this end user license agreement between you and Qsee. Learn more: www.q-see.com/policies/terms-of-service

Technical Support

If you need any techinical help, please visit our official support site and contact our support team before returning the products.

Email: support@q-see.com

Web: www.q-see.com