

AP-GIC-015B-095 Surveillance PoE Junction Box

Installation Guide



CAUTION: REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

UNPACKING:

Unpack carefully. Electronic components can be damaged if improperly handled or dropped. If an item appears damaged in shipment, place it properly in its carton and notify the shipper.

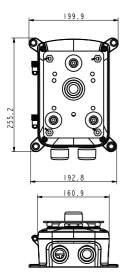
MIMPORTANT !:

- 1. The electrical connections and conduit installations shall be made by a certified electrician following local regulations.
- 2. Risks of electric shock exist. The mains supply shall be disconnected before installation.
- 3. Read and follow Instructions: All operating and user instructions should be read and followed before the unit is to be operated.
- 4. This product relies on the building's installation for short-circuit (overcurrent) protection. Ensure that the protective device is listed rated not greater than 20A.
- 5. Attach the ground wire (to external ground) to a suitable grounding point, e.g., an earth stake.
- 6. Observe national and local regulations for the installation.
- 7. To avoid additional accummulation of moisture, please avoid installing the components in cabinet during a raining weather.
- 8. Only use applicable tools when installing this product; excessive force can damage the product.
- 9. Use only accessories compliant with the technical specifications of the product.
- 10. When the need arises for transportting this product, it is recommended to use the original shipping package.

Revision History:

Rev. 1.0: Initial release.

Mechanical Dimensions:





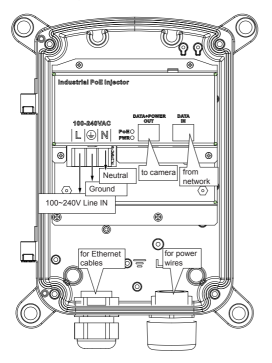
Applicable Mount & Brackets

Item	Models	Applicable Cameras
Junction box	AP-GIC-015B-095	SD9365, SD9366, SD9363, SD9364
External housings	AE-239, AE-244, AE-23E, AE-23F	Box cameras



Wiring

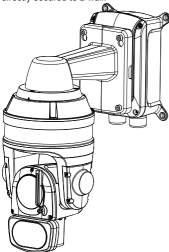
Route your power wires through a 3/4" conduit into the power box. The wiring scheme is shown below. The power supply converts 100~240V power to the 95W PoE output to IP cameras.



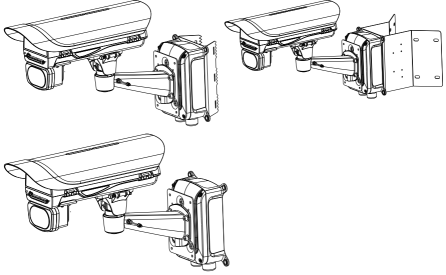
Introduction

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The power box can be mounted with the AM-314, AM315 pole-mount, AM-414 corner-mount bracket, or directly secured to a wall.



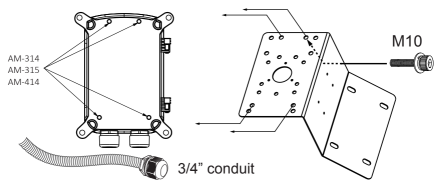
The power box can be mounted with the external housings, such as the AE-239, AE-244, AE-23E, and AE-23F.



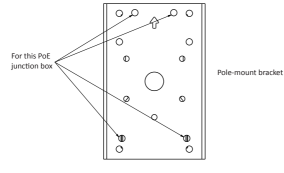
Installation

IV

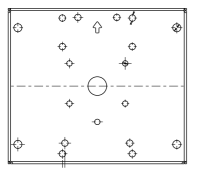
Use the included M10 hex socket screws to secure the power box to a pole-mount or corner mount bracket.



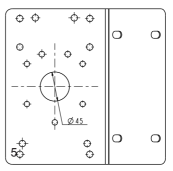
The mounting hole definition is illustrated below. The same mounting hole pattern apply to all polemount and corner-mount brackets.



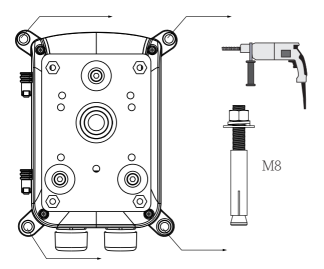
Pole-mount bracket



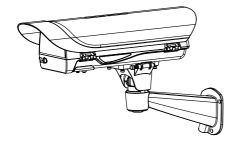
Corner-mount bracket

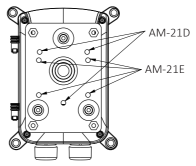


If the power box is directly mounted to wall, drill holes in a diameter of 9.5mm or 3/8", and 4cm deep.



Use the following mounting positions for the camera housings (via AM-21D and AM-21E brackets).





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