

AXIS Outdoor Fusion Dome

Weatherproof your AXIS 213 PTZ Network Camera

The AXIS Fusion Dome series of housings protects the AXIS 213 PTZ Network Camera in outdoor environments, as well as indoor conditions that may be humid, cold or dusty.

The housing provides IP56 protection from dust and water. With a heater and a blower, the housing enables the camera to operate in temperatures ranging from -15 F to 110 F (-26°C to +43°C).

The housing ships with a smoked dome, which allows for discreet surveillance. Its lower semi-sphere is constructed of distortion free, cell-cast acrylic. The housing ships with a wall-mounting bracket that can be replaced with a variety of mounting options all of which provide a protective passage for all necessary cabling.





- Indoor and outdoor installation
- Operating temperature: -15 F to 110 F (-26°C to +43°C)
- Tailor-made for the AXIS 213
- A variety of mounting options available



AXIS Outdoor Fusion Dome

Technical Data - dome housing

General

- Upper Housing: .125" plastic top, 94VO flame rated, and UV protected
- Lower Dome: Cell-cast acrylic (Distortion free)
- Optically clear .10" thick tinted lower dome
- · Separate power input for H&B and camera power

Environment

- Indoor or outdoor
- IP56 Rated
- 24 Hour fan operation for effective heating and condensation protection
- Thermostatically control 24VAC heater
- Operating temperature:-15 F to 110 F (-26°C to +43°C)

Electrical

- Input voltage 24 VAC
- Input current Max 2.2A, 52W

Dimensions and Weight

Product dimensions (H x W x L):
13 x 12 x 16 inches
(330 x 305 x 407 mm)

• Shipping dimensions (H x W x L): 17 x 14 x 17 inches

(432 x 356 x 432 mm)

- Unit Weight: 9.0 lbs (4.1 kg)
- Shipping Weight: 13.0 lbs (6.0 kg)

Approvals

AXIS 21893 Outdoor dome housing Safety: All included electrical components are UL approved

Optional Housing

21894 Indoor Fusion Dome (No Electronics)

Technical Data - mounts

To receive a fully working unit for outdoor or indoor use, please use the following guide and select those accessories that meet the requirements of your installation.



www.axis.com

