

AXIS 206/207 Vandal-Resistant Housing

Protect AXIS 206/207 Network Cameras from vandals

AXIS 206/207 Vandal-Resistant Housing provides a tamperresistant solution for indoor security applications using AXIS 206/207 Network Cameras. It is an ideal solution for prisons, schools, institutions and government facilities.

Made of cast aluminum, the housing has high impact resistance and tamper-resistant screws, with side and top cable access ports. The surface-mount housing is designed for quick and simple installation.





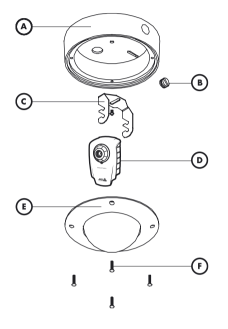
- Detention grade housing
- Impact-resistant dome and tamper-resistant screws
- Cast aluminum construction with side and top cable access ports

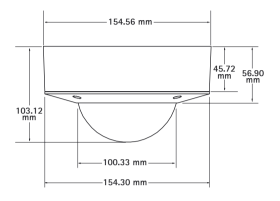


AXIS 206/207 Vandal-Resistant Housing



Specifications			
Mechanical Properties	Upper unit: Cast aluminum Lower unit: Cast aluminum trim ring with polycarbonate dome Hardware: Heavy-gauge steel construction with black powder-coat finish	Dimensions and Weight	Height: 4.06 in, 10.31 cm Width: 6.075 in, 15,43 cm Unit Weight: 3.0 lbs, 1.36 kg Shipping Weight: 3.7 lbs, 1.39 kg





- A, B Side and top cable access ports, screw
- С Camera mount
- D Extensive camera and lens options
- Impact-resistant dome E F
- Tamper-resistant screws

www.axis.com

©2006, Axis Communications AB. The Axis logo is a registered trademarks of Axis Communications AB. All other company names and products are trademarks or registered trademarks of their respective companies. We reserve the right to introduce modifications without notice.

