

WPS-MNT-IC-DOM-WH

Dome Camera In-Ceiling Mount

Thank you for purchasing a Wirepath™ Surveillance accessory. This in-ceiling mount allows you to install a Wirepath dome camera into a ceiling so that only the dome is exposed. This product is used for installation in ceilings with a maximum thickness of 1.85" (47mm).

This product is designed for use with the Wirepath 365/565/765 series analog cameras and 550/750 series IP cameras.

Mounting and Use Guidelines

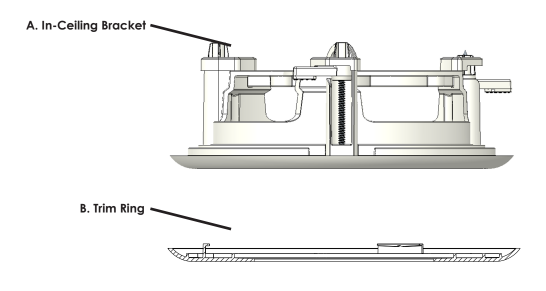
- Install only in areas where water cannot enter the opening made for the bracket.
- Ceiling must be able to hold the weight of the mounted camera assembly.
- Secure the camera assembly to the ceiling structure with a tie wire where required by building codes.

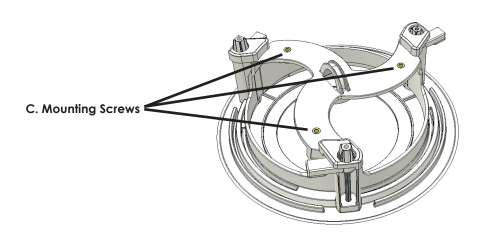
Installation Tips

- Keep "blue Tack" sticky material in a tool kit to stick the screw to the tip of the screwdriver.
- When installing the trim ring, wear blue latex gloves to prevent the trim ring from picking up dirt.

Package Contents

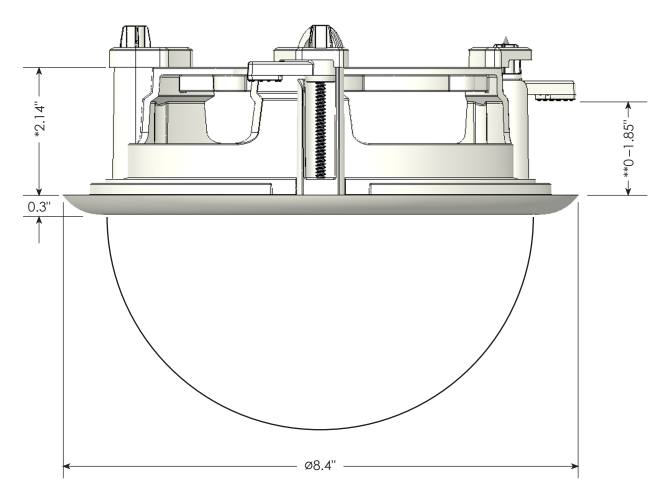
- A in-ceiling bracket
- B trim ring
- C. camera mounting screws (3 emplaced in the bracket in locations shown; 1 spare in bag, not pictured) cutout template (on a separate piece of cardstock)





Dome Camera In-Ceiling Mount

Dimensions



^{*} Dimension includes height of camera installed in the bracket.

Specifications

Weight	0.625 lb
Maximum Ceiling Thickness	1.85"

5-Year Limited Warranty

This accessory has a 5-Year Limited Warranty. The warranty includes parts and labor repairs on all components found to be defective in material or workmanship under normal conditions of use. This warranty shall not apply to products that have been abused, modified, disassembled or improperly installed. Products to be repaired under this warranty must be returned to WirepathTM Surveillance or a designated service center with prior notification and an assigned return authorization number (RA).

Rev. 150429-1555

Contacting Tech Support

Phone: 866.838.5052

Email: TechSupport@SnapAV.com



^{**} Represents the range of ceiling material thickness the dog toggles can clamp to.