

## The PEEKO (60M180)

PEEKO is a unique "Revolving Door Viewer" that combines the features of a large glass lens with the sharp resolution of a premium peephole. The integrated swivel lens allows observation from top to bottom and side to side, yielding an overall vision of 180 degrees. This wide angle peephole works under any conditions unlike other large lens viewers that require intense light at night. PEEKO is designed for door thickness 1.0" to 1 3/4" (26mm ~ 45mm) and requires an opening of 2 3/8" (60mm) for proper installation. Made of high quality stamped brass and metal components, available in Chrome, Brass, and Antique finish. Used on many airline cockpits, professional buildings, apartments and homes.



### KEY BENEFITS

- Integrated swivel lens revolves 360 degrees for extended view
- Large wide angle glass lens provides panoramic picture
- Ideal for doors from 1.0" to 1 3/4" thick. Bore required 2 3/8"
- Made of high quality stamped brass on solid metal base
- Wide angle view from 140 ~ 180 degrees for sharp image
- Designed and manufactured in the USA for quality
- Available in polished chrome, brass and antique brass

### SPECIFICATIONS:

- Inside & Outside cover plates 2 3/4" (70mm)
- Outer glass lens diameter 1 1/4" (32mm)
- Inner glass lens diameter 1/4" (7mm)
- Inner Cylinder body 2 3/8" (60mm)
- Door Thickness Range 1.0" ~ 1 3/4" (26 ~ 45mm)
- Wide Angle View Range 140 ~ 180 degrees
- Net weight 4.7 oz (135g)
- Material Stamped Brass and metal body

## PEEKO 60M140 INSTALLATION INSTRUCTIONS

- 1- Tools required: Power Drill, 2 3/8" hole saw with pilot bit, small 1/8" drill bit, tape measure, Phillips screw driver and carpenter's level. Use eye protection for safety. If not familiar with power tools have a local carpenter or handyman for help.
- 2- Use tape measure to determine the best height for installation of the viewer (approximately 5.0' from the floor)
- 3- Use the carpenter's level to mark the horizontal line over the spot where the viewer will be installed
- 4- Use the 1/8" starter bit to drill through the door making sure to drill straight and perpendicular to the door
- 5- Use the 2 3/8" hole saw by centering the pilot drill on the 1/8" starter hole. Carefully start drilling from outside the door until the pilot drill protrudes slightly out from the inside. Keep the drill straight and perpendicular.
- 6- Remove the hole saw and start drilling from the inside to complete drilling the hole out, taking care not to chip or splinter the door by drilling slowly.
- 7- Disassemble the PEEKO by removing the screws that hold the cover plate to the body of the viewer
- 8- Insert the viewer from outside the door, hold with one hand and place the inside cover plate with one screw by manually aligning and turning the screw clockwise into the viewer body. Insert the second screw to complete the installation. Keep both screws at the horizontal level by rotating the viewer as needed.
- 9- Tighten both screws until the viewer body is snug and flush with the door but do not over tighten.
- 10- Voila! You did it! Installation completed.

