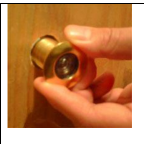
INSTALLATION INSTRUCTIONS & SPECIFICATIONS

- 1- Locate the best position to install the door viewer. Ideally at eye level (approximately 5 feet)
- 2- Use a 1/8" drill bit to make a pilot hole completely though the door. Keep the drill horizontal
- 3- Use the proper bit size, as determined by the size of the Inner lens Cylinder, to drill the hole halfway, then move to the other side of the door and drill through the other half. Keep the drill horizontal.
- 4- Disassemble the door viewer by rotating the inner lens cylinder counter clockwise while holding the Outer lens cover section.
- 5- Insert the Outer lens Cover section from outside of the door, then screw the inner lens cylinder from the inside of the door clockwise while holding the Outer lens cover section until the viewer is tight.

.



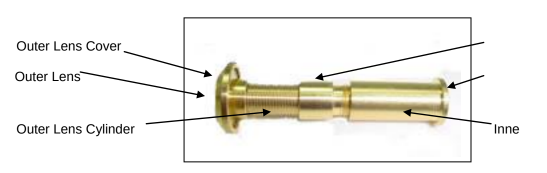








XTRASCOPE SERIES PEEPHOLES

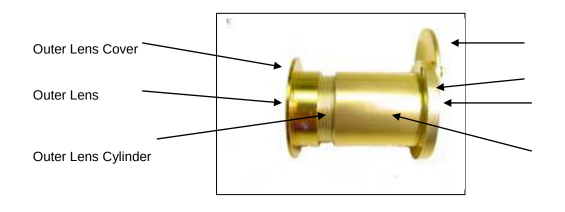


Expansion Cylinder

Inner Lens Cover

Inner Lens Cylinder

EZVIEW SERIES VIEWERS



Built-in Privacy Cover

Inner Lens Cover

Inner Lens

Inner Lens Cylinder

PEEPHOLES & DOOR VIEWERS SPECIFICATIONS 2015

MODEL	OUTER LENS	INNER LENS	INNER LENS	DOOR WIDTH
	COVER	CYLINDER	COVER	RANGE
	DIAMETER	DIAMETER **	DIAMETER	
EZVIEW	35mm (1 3/8")	26mm (1 1/16")	35mm (13/8")	1 3/8" – 2 1/8"
26D503C	,			35mm – 54mm
EZVIEW-ST	35mm (13/8")	26mm (1 1/16")	35mm (1 3/8")	1 5/8" - 2 5/8"
26D503S	,			42mm – 67mm
EZVIEW-EX	35mm (1 3/8")	26mm (1 1/16")	35mm (1 3/8")	2 3/4" – 3 1/2"
26D507C	, ,	, ,		70mm – 89mm
EZVIEW-XL	35mm (1 3/8")	26mm (1 1/16")	35mm (1 3/8")	1 7/8" – 2 3/4"
26D504C				48mm- 73mm
EZVIEW-LL	40mm (1 9/16")	28mm (1 1/8")	40mm (1 9/16")	5 3/8" – 8.0"
26D526C				133mm – 203mm
EZVIEW2	35mm (1 3/8")	26mm (1 1/16")	35mm (1 3/8")	1 1/2" – 2 1/8"
26D302B				38mm – 54mm
EZVIEW-EX2	35mm (1 3/8")	26mm (1 1/16")	35mm (1 3/8")	2 7/8" – 3 1/2"
26D307B				52mm – 89mm
MINISCOPE	25mm (15/16")	14mm (9/16")	17mm (11/16")	3/4" – 1 3/8"
14D914C				19mm – 35mm
MINIVIEW	32mm (1 1/4")	24mm (15/16")	32mm (1 1/4")	1/2" – 1 3/8"
26D825C			28mm (1 1/8")	12mm – 35mm
MICROSCOPE	16mm (5/8")	12mm (1/2")	15mm (9/16")	1/2" – 3/4"
12D1012				12mm – 19mm
WIDESCOPE	38mm (1 1/2")	28mm (1 1/8")	38mm (1 1/2")	1 3/4" – 2 1/8"
28D220C				45mm – 54mm
WIDESCOPE-EX	38mm (1 1/2")	28mm (1 1/8")	38mm (1 1/2")	2 1/2" – 3.0"
27D827C + 1 EXT				64mm – 72mm
XTRASCOPE	26mm (1 1/16")	14mm (9/16")	17mm (1 1/16")	1 3/8" – 2 1/4"
14D214C				35mm – 57mm
XTRASCOPE	26mm (1 1/16")	14mm (9/16")	17mm (1 1/16")	1 3/4" – 2 7/8"
14D214C + 1 EXT				45mm – 73mm
XTRASCOPE PLUS	30mm (1 3/16")	18mm (3/4")	23mm (7/8")	2 1/8" – 4 1/2"
19D218C			((((((((((((((((((((54mm – 115mm
NUSCOPE	35mm (1 3/8")	26mm (1 1/16")	35mm (1 3/8")	1 1/4" – 2.0"
26D301B		(0.0(0!))	(0.0 (0.1))	32mm – 51mm
ULTRAVISION-A	70mm (2 3/4")	60mm (2 3/8")	60mm (2 3/8")	1 3/4" – 2.0" #
60M132	70 (00/48)	(0.0 (0!))	(0.0 (0!))	45mm – 50mm
ULTRAVISION ADS	70mm (2 3/4")	60mm (2 3/8")	60mm (2 3/8")	1 3/4" – 2.0" #
60M168	70 50	45 (40/48)	F0 (0.0/40%)	45mm – 50mm
SUPERVISION	70mm x 52mm	45mm (1 3/4")	56mm (2 3/16")	1 1/2" – 2.0"
45M132	(2 3/4" x 2 1/16")	00 (4.4/0")	EQ / 4 4 E /4 Q !!	38mm – 51mm
WIDEVISION	60mm x 43mm	38mm (1 1/2")	50mm (1 15/16")	1 3/8" – 1 5/8"
38M132	(2 3/8" x 11/16")			35mm – 45mm

^{**} The dimension of the Inner Lens Cylinder will determine the size of the opening required for installations. # UltraVision & Supervision Optimum range #