# Camera

## Quick Installation Guide

Please read the Quick Start Guide carefully before using the product and keep it.



- The wall should be of a certain thickness and can withstand at least 4 times the total weight of the camera and mounting accessories.
- This series of cameras is limited to installation in an indoor environment. Do not install or use it in an outdoor environment.
- If it is a cement wall, first install the expansion screw. The installation position of the expansion screw should be the same as that on the standard rail.
- When the cylindrical lens is installed with holes, you need to use the tool to open the mounting hole on the wall according to the size of the cylindrical lens, and then install it.

	Model	
Accessory name		LMEMTC SL2008
Cylindrical pinhole lens	1	/
Cylindrical plate lens	/	1
Lens mount 1	1	1
Lens mount 2	1	1
Screw package	1	1
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### 1. Packing List



When attaching the lens, select lens mount 1 or lens mount 2 according to your environment.

### 2. Products And Brackets





Cylindrical pinhole lens

Cylindrical plate lens



Lens mount1

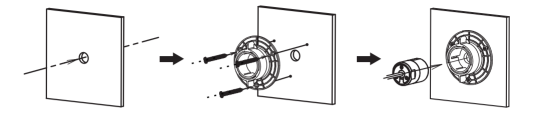




Lens mount 2

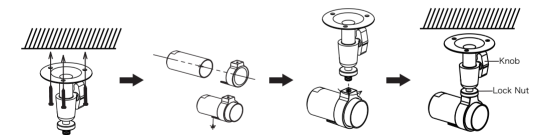
#### 3. Installing The Cylindrical Lens

#### Concealed Installation Inside



(1) Open a hole with a 3mm in the wall (for cylindrical plate lens, open a 26mm hole in the wall). (2) Remove a side of the adhesive tape on the bracket, and paste the bracket on the wall with aligning with the drilling hole. Or use screws to secure the bracket to the wall. (3) Install the cylindrical lens into the mounting hole in the round rail bracket, and turn the locking sleeve to fix the lens. Make sure that the " ➡ " mark on the lens is directly above.

Ceiling Installation Outside



 Fix the lens mount 2 to the wall with screws. (2) Insert the pen-shaped lens into the bracket ring and lock it with the screw to ensure that the " ➡ " mark on the lens is directly above. (3) Align the lens threaded port with the lens mount 2 thread and turn it clockwise to secure it to the bracket. (4) Connect the lens cable, compare the image on the monitor to adjust the angle of the lens, and lock the nut and the konb to complete the installation.