

## Specifications

<b>Sensor:</b>	1.3 Mega Pixel CMOS
<b>Optical lens:</b>	View Angle 99 degrees standard, 60 degrees zoom
<b>LCD Screen:</b>	2.5" TFT, resolution 960x240 pixels
<b>Power Source:</b>	2 AA batteries ( good for approx.1500 "peeps" )
<b>PeepHole:</b>	• Barrel: 14mm • Door thickness: PeepHole barrel will fit doors that are 40-69mm, optional 70-98mm with a 24mm peephole
<b>Accessories:</b>	Base Flange, Tightening Tool, PeepHole, 2 AA Batteries, User Manual.
<b>Size (WxHxD) mm:</b>	146 x 90 x 30
<b>Weight:</b>	200 g



[www.micdistribution.se](http://www.micdistribution.se)

## MIC Distribution

Heliosgatan 24  
120 30 Stockholm  
Tel: 08-442 79 80  
Fax: 08-442 79 85  
Email: [info@micdistribution.se](mailto:info@micdistribution.se)

## » Operation

### Simple One Button Operation

- Press the Power button under the LCD panel to turn on the viewer and see clearly who's at the door.
- The first push of the Power button will put the PeepHole Viewer into "Regular" view mode.
- If the button is pressed a second time while the viewer is still on, the display will go into "Zoomed View".
- Repeated pressing of the button causes the viewer to rotate between the two viewing modes: "Regular" and "Zoom".
- The viewer will turn off automatically after 10 seconds to conserve battery life. Any press of the button will restart the timer for 10 seconds.

### Display modes:

- "Regular" Regular display mode shows a field of view similar to that of a digital camera
- "Zoom" Zoom display mode enlarges the center of the PeepHole field of view for viewing facial details.

### Low Battery:

- When the batteries are low, the Red Low Battery Light will flash.



## What is the PeepHole Viewer?

The PeepHole Viewer uses an LCD Panel to display who is at your door. It turns a hard to see PeepHole image into a big bright image.

