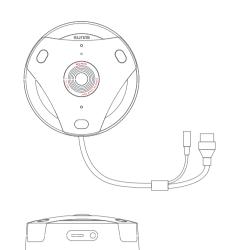
Store Sense Camera, power adaptor, user guide, base, mounting sticker



Device Name	Store Sense Camera		
Device Model	FM010		
Power Input	12V === 1A		
Resolution	1440x1440		
Focal Length	1.8mm FF fisheye lens @F2.4		
Angle of View	120 °		
Wireless Network	IEEE 802.11b/g/n 2.4GHz 150Mbps		
Wired Network	RJ45 10/100Mbps self-adaptive Ethernet por		
PoE	IEEE 802.3af		
Audio Jack	One built-in MIC		
Night Vision	ICR (Infrared Cut Removal); 8m IR fill light		
Memory	TF Card (up to 256GB)		
Compatible Device	Devices with Android 5.0 or iOS 9.0 or abov		
Dimensions	Ф117.3 x 46.3mm		
Weight	260g		
Working Temperature	−10°C ~ 45°C		
Working Humidity	<95% (non-condensing)		

Before using the device, please complete user registration by downloading SUNMI Assistant through searching on Tencent Appstore/SUNMI App Store or scanning the QR code below.



1. After downloading SUNMI Assistant, please register and log in, and click "Device" on the page bottom.



2. Click "Add a Device", and select Store Sense Camera.t





3. Please follow the tips on the APP to complete device network setting.





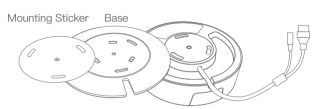


 Log in https://store.sunmi.com through a computer browser to check more IPC settings and use more SUNMI application services. Install a TF card (Optional. A TF card needs to be purchased separately.)
 Please gently insert the TF card to the end of the slot following the direction indicated.



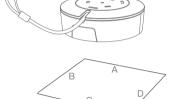
2. Installation direction (Recommended)

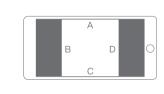
This camera should be installed on a ceiling. Please see the instruction below for the positions of mounting sticker, base and camera, and the steps to install the camera in order to achieve your desired monitoring effect.



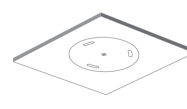


Actual Monitoring Image

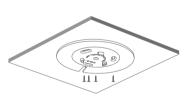




 Positioning & drilling
 Stick the sticker to the position on a ceiling where you choose to install your camera, and drill.

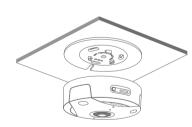


4. Fix the base Fix the base to the ceiling with the screws in this package.



5. Install the camera

Screw the camera and the base in place, and connect cables including
the power cable and network cable.



Blue On: Connected/Normal

Blue Blinks: The camera is connected for video playback

Green Blinks: Network error/waiting for being connected and configurated

Green On: The device has been reset/is rebooting

A ceiling-installed camera for indoor monitoring.

Merchants and network administrators.

Monitor the whole store and display surveillance videos on the Web end or Ap

Part	Toxic and hazardous substances or elements						
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)	
Circuit board component	×	0	0	0	0	0	
Case component	0	0	0	0	0	0	

This table is made in accordance with SJ/T11364.

- O: This symbol indicates that the content of this toxic or hazardous substance in all homogeneous material is under the limit specified in the GB/T26572.
- X: This symbol indicates that the content of this toxic or hazardous substance in at least one homogeneous material exceeds the limit specified in the GB/T26572.

The "environment–friendly use period" of the device is 10 years, which is shown as the figure below. Parts which can be replaced, for example the charger, have different environment–friendly use periods. Environment–friendly use period can only be an effective period when the device is used in the normal conditions stated in this user guide.



Regulatory Information

FCC Information

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC compliance: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to ra— dio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.
 Increase the separation between the equipment and receiver.

—Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

—Consult the dealer or an experienced radio/TV technician for help

FCC conditions

undesired operation.

- This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
- This device may not cause harmful interference.
 This device must accept any interference received, including interfer- ence that may cause
- This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

 This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

EU Conformity Statement



This product and – if applicable – the supplied accessories too are marked with "CE" and comply therefore with the applicable harmonized European standards listed under the EMC Directive 2014/30/EU, the RoHS Directive 2011/65/EU.

LEGAL INFORMATION ABOUT INTELLECTUAL PROPERTY

All company, product and service names mentioned herein are trademarks, registered trademarks or service marks of their respective owners. Shanghai Sunmi Technology Co., Ltd. reserves the right to revise the content of this document at any time without prior notice. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording or storing in a retrieval system, or translated into any language in any form without prior written permission of Shanghai Sunmi Technology Co., Ltd.

Hereby, Shanghai Sunmi Technology Co., Ltd. declares that the Store Sense Camera is in compliance with the RED Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.sunmi.com.

Manufacturer: Shanghai SUNMI Technology, Co., Ltd.
Address: Room 605, Block 7, KIC Plaza, No.388 Song
Hu Road Yang Pu District, Shanghai, China.

IPC SS说明书

材质: 128g哑粉纸

尺寸: 成型后128*200mm