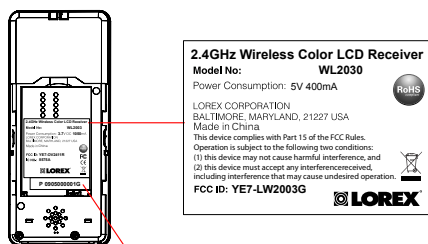


LW2031 Receiver & Camera Unit Label



2.4GHz Wireless Color LCD Receiver
Model No: WL2030
 Power Consumption: 5V 400mA
LOREX CORPORATION
 BALTIMORE, MARYLAND, 21227 USA
 Made in China
 This device complies with Part 15 of the FCC Rules.
 Operation is subject to the following two conditions:
 (1) this device may not cause harmful interference, and
 (2) this device must accept any interference received,
 including interference that may cause undesired operation.
FCC ID: YE7-LW2003G
LOREX

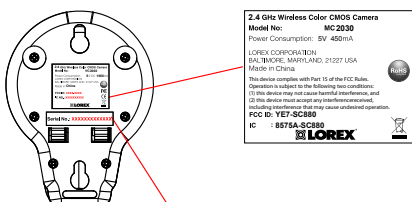
WB01100400001

RECEIVER RATING LABEL

- 1) White background black letters
- 2) material: adhesive label with plastic lamination on top
- 3) scale: 1:1, size: 33x23mm
- 4) Pandachip Code:222-011000017-140

RECEIVER SERIAL NUMBER LABEL

white background black letters
 scale: 1:1, size: 29.5x6mm
 Pandachip Code:222-011000014-140



2.4 GHz Wireless Color CMOS Camera
Model No: MC2030
 Power Consumption: 5V 400mA
LOREX CORPORATION
 BALTIMORE, MARYLAND, 21227 USA
 Made in China
 This device complies with Part 15 of the FCC Rules.
 Operation is subject to the following two conditions:
 (1) this device may not cause harmful interference, and
 (2) this device must accept any interference received,
 including interference that may cause undesired operation.
FCC ID: YE7-SC880
IC : 8875A-S8800
LOREX

WB01100400001

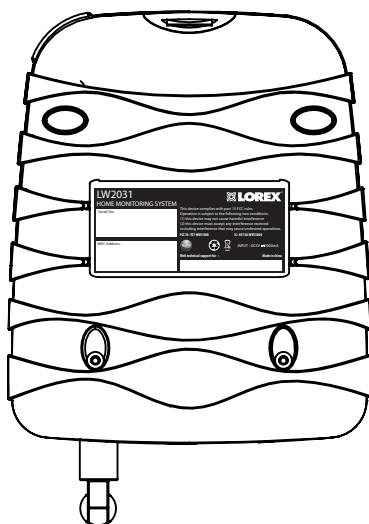
CAMERA RATING LABEL

- 1) White background black letters
- 2) Material: label paper with plastic lamination on top
- 3) scale: 1:1, size: 22.5x17.5mm

CAMERA SERIAL NUMBER LABEL

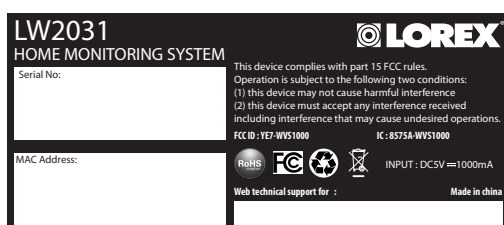
white background black letters
 scale: 1:1, size: 29.5x6mm

LW2031 Gateway Unit Label



LW2031 Gateway unit rating label

- 1) White background black letters
- 2) Material: label paper with plastic lamination on top
- 3) scale: 1:1, size: 66.5x29.5mm



LW2031
HOME MONITORING SYSTEM
LOREX
 Serial No:
 MAC Address:
 This device complies with part 15 FCC rules.
 Operation is subject to the following two conditions:
 (1) this device may not cause harmful interference
 (2) this device must accept any interference received
 including interference that may cause undesired operations.
FCC ID: YE7-WVS1000 **IC: 8575A-WVS1000**
RoHS **CE** **RECYCLE** **INPUT: DC5V 1000mA**
 Web technical support for : **Made in china**