SERENE

Model/Modèle: CL-60A FCC ID: LZX-CL6065AP MODEL/MODELE: CL-0VA

This device complies with part 15 of FCC Technical requirements and the requirements of 47 CFR part68 and IC CS03 as of date of manufacture FCC Reg. No. US: LZXW400BCL6065AP REN (US):0.0B

IC: 2371B-CL6065AP IC REN: 0.0A

Mfg Date: 022511 USOC Jack: RJ11C Power Requirement: UL Listed Class 2 Power Source 7.5VDC ===500mA

Conform to UL Std.60950-1 Conform to CSA Std. C22.2 No. 60950-1

Conform to CSAStd. C22.2 No. 00990-1
This device complies with Part 15 of 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 might cause undesired operation.

Made in China/Fabriqué en Chine Imported By/Importé Par: Serene Innovations, Inc

HAC

5. CL-35A Label

US: LZXW400BCL6065AP

SERENE

Model/Modèle: CL-35A

This device complies with part 15 of FCC Technical requirements and the requirements of 47 CFR part68 and IC CS03 as of date of manufacture FCC Reg. No. US: LZXW400BCL6065AP

IC: 2371B-CL6065AP

IC: REN: 0.08

USOC Jack: RJ11C Mfg.Date: 022511
Power Requirement: UL Listed Class 2 Power Source 7.5VDC ==500mA Conform to UL Std.60950-1 Conform to CSA Std. C22.2 No. 60950-1

Conform to CSAStd. C22.2 No. 00990-1
This device compiles with Part 15 of 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 might cause undesired operation.

Made in China/Fabriqué en Chine Imported By/Importé Par: Serene Innovations, Inc

9. CL-60 Label

SERENE

Model/Modèle: CI -60 FCC ID: LZX-CL6065AP Mode/invoiceis: 01-00
This device complies with part15 of FCC Technical requirements and the requirements of 47 CFR part68 as of date of manufacture FCC Reg. No. US: LZXW400BCL6065AP REN (US): 0.0B IC REN: 0.0A Mfg.Date: 022511 IC: 2371B-CL6065AP USOC Jack: RJ11C

Power Requirement: UL Listed Class 2 Power Source 7.5VDC ===500mA
Conform to UL Std. 60950-1
Conform to CSA Std. C22.2 No. 60950-1

Conform to CSA Std. CZ2.2 No. 50950-1
This device complies with Part 15 of 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 might cause undesired operation.

Made in China/Fabriqué en Chine Imported By/Importé Par: Serene Innovations, Inc

2 CI-60P Label

Model: CL-60P FCC ID: LZX-CL6065AP IC: 2371B-CL6065AP US: LZXW400BCL6065A



FCC ID: LZX-CL6065AP

Model/Modèle: CL-60P FCC ID: LZX-CL6065AP Model/Modele: CL-00F This device complies with part 15 of FCC Technical requirements and the requirements of 47 CFR part68 and IC CS03 as of date of manufacture FCC Reg. No. US: LZXW400BCL6065AP IC: 2371B-CL6065AP REN (US): 0.0B IC REN: 0.0A USOC Jack: RJ11C Mfg.Date: 022511

Power Requirement: UL Listed Class 2 Power Source 7.5VDC ===500mA Conform to UL Std.60950-1 Conform to CSA Std. C22.2 No. 60950-1

This device complies with Part 15 of 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 might cause undesired operation.

Made in China/Fabriqué en Chine Imported By/Importé Par: Serene Innovations, Inc

6 CL-35P Label

Model: CL-35P FCC ID: LZX-CL6065AP C: 2371B-CL6065AP US: LZXW400BCL6065AP



Model/Modèle: CL-35P Model/Modèle: CL-35P FCC ID: LZX-CL6065AP
This device complies with part 15 of FCC Technical requirements and the requirements of 47 CFR part68 and IC CS03 as of date of manufacture FCC Reg. No. US: LZXW400BCL6065AP REN (US): 0.0B IC: 2371B-CI 6065AP IC REN: 0.0A USOC Jack: RJ11C Mfg.Date: 022511

Power Requirement: UL Listed Class 2 Power Source 7.5VDC ===500mA Conform to UL Std.60950-1 Conform to CSA Std. C22.2 No. 60950-1

This device complies with Part 15 of 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 might cause undesired operation.

Made in China/Fabriqué en Chine HAC Imported By/Importé Par: Serene Innovations, Inc

10 Cl - 30 Label

11. CL-35 Label

Model: CL-30 FCC ID: LZX-CL6065AP US: LZXW400BCL6065AF



Model/Modèle: CL-30 Model/Modele: CL-30
This device complies with part15 of FCC Technical requirements and the requirements of 47 CFR part68 as of date of manufacture FCC Reg. No. US: LZXW400BCL6065AP
REN (US): 0.0B IC: 2371B-CL6065AP USOC Jack: RJ11C IC REN: 0.0A Mfg.Date: 022511

Power Requirement: UL Listed Class 2 Power Source 7.5VDC ===500mA Conform to UL Std.60950-1 Conform to CSA Std. C22.2 No. 60950-1

This device complies with Part 15 of 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 might cause undesired operation.

Made in China/Fabriqué en Chine Imported By/Importé Par: Serene Innovations, Inc

HAC

3. CL-65A Label



Model/Modèle: CL-65 A FCC ID: LZX-CL6065AP
This device complies with part 15 of FCC Technical requirements and the requirements of 47 CFR part68 and IC CS03 as of date of manufacture FCC Reg. No. US: LZXW400BCL6065AP REN (US): 0.0B IC REN: 0.0A IC: 2371B-CL6065AP USOC Jack: RJ11C Mfg.Date: 022511

Power Requirement: UL Listed Class 2 Power Source 7.5VDC ===500mA Conform to UL Std.60950-1 Conform to CSA Std. C22.2 No. 60950-1

This device complies with Part 15 of 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 might cause undesired operation.

Made in China/Fabriqué en Chine Imported By/Importé Par: Serene Innovations, Inc.

HAC

7. CL-30A Label

US: LZXW400BCL6065A



Model/Modèle: CL-30A FCC ID: LZX-CL6065AP Model/Modele: CL-3UA FCC ID: LZX-CL6065AP This device complies with part 15 of FCC Technical requirements and the requirements of 47 CFR part68 and IC CS03 as of date of manufacture FCC Reg. No. US: LZXW400BCL6065AP REN (US): 0.0B IC REN: 0.0A Mfg.Date: 022511 IC: 2371B-CL6065AP USOC Jack: RJ11C

Power Requirement: UL Listed Class 2 Power Source 7.5VDC ===500mA Conform to UL Std.60950-1 Conform to CSA Std. C22.2 No. 60950-1

This device complies with Part 15 of 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 might cause undesired operation. Made in China/Fabriqué en Chine

HAC Imported By/Importé Par: Serene Innovations, Inc

SERENE

Model/Modèle: CL-35 FCC ID: LZX-CL6065AP Mode/IModele: CL-35
This device complies with part15 of FCC Technical requirements and the requirements of 47 CFR part68 as of date of manufacture FCC Reg. No. US: LZXW400BCL6065AP
REN (US): 0.0B IC: 2371B-CL6065AP USOC Jack: RJ11C

Power Requirement: UL Listed Class 2 Power Source 7.5VDC ===500mA Conform to UL Std.60950-1 Conform to CSA Std. C22.2 No. 60950-1

This device complies with Part 15 of 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 might cause undesired operation.

Made in China/Fabriqué en Chine Imported By/Importé Par: Serene Innovations, Inc

4. CL-65P Label

odel: CL-65P CC ID: LZX-CL6065AP US: LZXW400BCL6065A



Model/Modèle: CL-65P FCC ID: LZX-CL6065AP Mode/I/Modele: CL-95P
This device complies with part 15 of FCC Technical requirements and the requirements of 47 CFR part68 and IC CS03 as of date of manufacture FCC Reg. No. US: LZXW400BCL6065AP
REN (US): 0.0B IC: 2371B-CL6065AP USOC Jack: RJ11C IC REN: 0.0A Mfg.Date: 022511

Power Requirement: UL Listed Class 2 Power Source 7.5VDC ===500mA Conform to UL Std. 60950-1 Conform to CSA Std. C22.2 No. 60950-1

This device complies with Part 15 of 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 might cause undesired operation Made in China/Fabriqué en Chine Imported By/Importé Par: Serene Innovations, Inc

8. CL-30P Label

SERENE

This device complies with part 15 of FCC Technical requirements and the requirements of 47 CFR part68 and IC CS03 as of date of manufacture FCC Reg. No. US: LZXW400BCL6065AP REN (US): 0 nR USOC Jack: RJ11C

Power Requirement: UL Listed Class 2 Power Source 7.5VDC ===500mA Conform to UL Std. 60950-1 Conform to CSA Std. C22.2 No. 60950-1 This device complies with Part 15 of 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 might cause undesired operation

Made in China/Fabriqué en Chine Imported By/Importé Par: Serene Innovations, Inc

12. VM-150 Label



Model/Modèle: VM-150
This device complies with part 15 of FCC Technical requirements and the requirements of 47 CFR part68 and IC CS03 as of date of manufacture FCC Reg. No. US: LZXW400BCL6065AP
REN (US): 0.0B IC REN: 0.0A IC: 2371B-CL6065AP USOC Jack: RJ11C

Power Requirement: UL Listed Class 2 Power Source 7.5VDC ===500mA Conform to UL Std.60950-1 Conform to CSA Std. C22.2 No. 60950-1 This device complies with Part 15 of 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 might cause undesired operation Made in China/Fabriqué en Chine

Imported By/Importé Par: Serene Innovations, Inc

HAC

Note: Big labels for the base and the small ones for the handset.

FCC ID Label Location





Model: CL-60A



Model: CL-60P



Model: VM-150

Model: CL-60

The label shown shall be permanently affixed at a conspicuous location on the device and be readily visible to the user at the time purchase (Labeling requirements per 2.925)