

REVISIONS

ZONE	REV.	DESCRIPTION	DATE APPROVED	DCO #
	A	INITIAL RELEASE	*	ECO-20-0022
	B	FCC INFORMATION ADDED	*	ECO-20-0025
	C		*	
	D	CHANGES LISTED BELOW	*	ECO-20-0038

B

1. REMOVE "KEEP OUT OF REACH OF CHILDREN"
2. ADD SGS LOGO/MARKING "800956".
3. FCC STATEMENT ADDED.
4. CHANGE DC 12V, 1.5A TO INCLUDE LINES IN BETWEEN
5. CHANGE MANUAL SYMBOL *SEE MANUAL BOOK PERSON* TO *TO BOOK ONLY*
6. CHANGE AC "AC ADAPTOR: 100-240V~ 50/60HZ" TO
"USE WITH POWER SUPPLY UNIT: MODEL UES 18LCP-120150SPA"
7. ADD USB OUTPUT "USB OUTPUT: 5V, 1A"
8. CHANGE REF 1500 TO "MODEL: SC1500"
9. UPDATE CANADIAN ID TO IC
10. EPA # MADE FPO

B

NOTES:

1. SEE ATTACHED SHEET FOR ARTWORK

A

A

  3RD ANGLE PROJECTION	UNLESS OTHERWISE SPECIFIED:	APPROVALS	SoClean, Inc. 12 Vose Farm Rd. Peterborough, NH 03458
	DIMENSIONS ARE IN mm TOLERANCES: TWO PLACE DECIMAL \pm N/A THREE PLACE DECIMAL \pm N/A ANGULAR: \pm ° N/A	SEE THE DCO REFERENCED IN THE REVISION HISTORY FOR APPROVAL SIGNATURES. DOCUMENT IS NOT APPROVED UNLESS APPROVAL DATE IS SHOWN IN REVISION HISTORY.	
INTERPRET GEOMETRIC TOLERANCES PER: ASME Y14.5:2009		DIGITAL 3D FILE: A000754-14 Rev D_SDD Label US_070920	TITLE: ARTWORK, SDD UNIT LABEL
MATERIAL N/A			
FINISH N/A		DIGITAL 3D FILE ONLY VALID IF OBTAINED FROM SOCLEAN DOC CONTROL	SIZE PART NO. A A000754 D
DO NOT SCALE DRAWING			
		SCALE: 1:1	SHEET 1 OF 2



DEVICE
DISINFECTOR

MODEL: SC1500

Customer Care: 866-501-3705

SoClean.com | soclean.com/patents

12V 1.5A Use with power supply unit: Model UES 18LCP-120150SPA USB output: 5V 1A

Quantity: 1
Weight: 2.5 kg
Dimensions: 200 x 184 x 225 mm
FCC ID: 2AVU3-SC1400
IC: 26066-SC1400

Directions for Use: Open the Lid, place items inside the device Chamber and close the Lid. Run a cycle using the Cycle Start button. When the Cycle Complete icon lights up green, press the Lid Open button and remove items.

Read user manual completely before use to prevent misuse.

WARNING

Discontinue use if strong ozone odor is detected or, in rare cases, if those with respiratory sensitivities experience irritation.

Do not place any flammable or ignitable items on top of the device.

Do not use in explosive air environments, near gas vapors, or other flammables, etc.

Do not submerge the device in water or use chemical cleaners on or in your device.

Keep away from water sources including rain, bathtubs, sinks, and pools.

Do not disassemble the device. Do not clean your items with fragrant soap prior to device use.

For additional precautionary statements, see user manual.

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.



15%

75%

50°F

100°F



800956

YYYY-MM-DD



EPA Est. No. -YY-ZZZ



SC1500YYMMLLFXXXX

SN

EPA Est. No. XXXXX-YY-ZZZ

Number of Establishments

State Code

EPA Assigned Number

SN



SC1500 YY MM LL F XXXXX

Assy Sequence For Lot 00001-99999

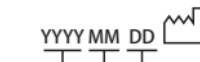
Manuf Facility/Line #1-9

Manuf Lot #01-99

Manuf Month 01-12

Manuf YR 00-99

Model



Manuf Day 01-31

Manuf Month 01-12

Manuf YR 00-99