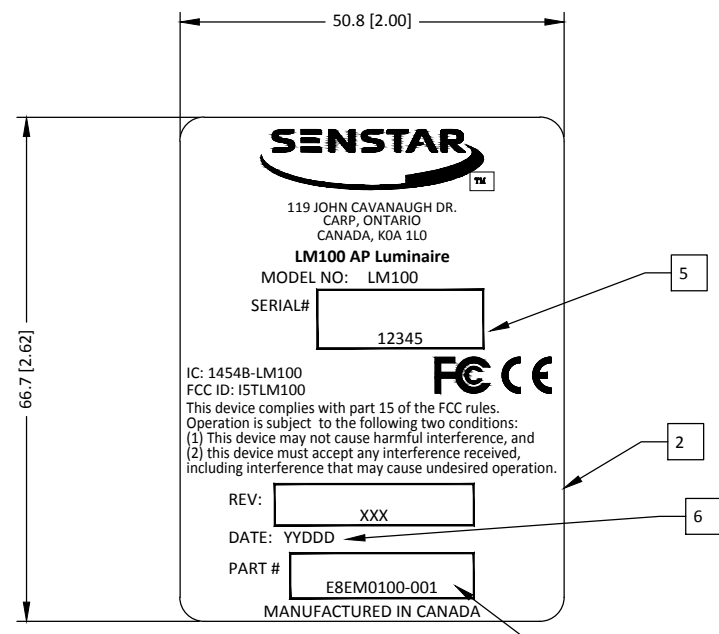


DWG/PART No. E8LS01XX-001 SHT 1 REV. A

REVISION COLUMN				
ZONE	REV.	DESCRIPTION	APP'D	DATE
	1	INITIAL DESIGN		
	2	MODEL CHANGED TO LM100		
	3	BASELINE CONFIGURATION		
	A	PRODUCTION RELEASE		



LEAD FREE

RoHS
COMPLIANT

NOTICE:
THIS SYMBOL DENOTES THAT THIS PART/ASSEMBLY
MUST NOT BE MANUFACTURED OR ASSEMBLED USING
CERTAIN MATERIALS OR SUBSTANCES
SEE NOTE 4.

VARIATION TABLE		
VARIANT	DESCRIPTION	PART NO.
E8LS0100-001	LABEL, LM100 AP, SENSTAR LOGO	E8EM0100-001
E8LS0101-001	LABEL, LM100 AP, W/O LOGO	E8EM0101-001

BLACK CHARACTERS AND LINES (FIRST SURFACE PRINTED)	A/R	
LABEL STOCK, AVERY 6578, COLOR WHITE WITH PERMANENT ADHESIVE, MOISTURE PROOF PAPER OR APPROVED EQUIVALENT 2.00 x 2.625 INCH I.D. LABEL, 15/SHEET	A/R	6578
ITEM	DESCRIPTION	QTY REF. DESIG.
BILL OF MATERIAL		
THIS DOCUMENT CONTAINS INFORMATION WHICH IS PROPRIETARY TO SENSTAR CORPORATION. REPRODUCTION OR DIVERSION OF THIS DOCUMENT, OR USE OR DISCLOSURE OF ITS CONTENTS TO ANYONE WITHOUT PRIOR WRITTEN PERMISSION OF SENSTAR CORPORATION IS STRICTLY PROHIBITED.		

- NOTES:**
- USE MASTER ARTWORK FILE E8LM0100-001 FOR ELECTRONIC MASTERS, FILE NAME WILL BE: E8LM01XX-001_R1.LPT
 - LINE DEFINES EDGE OF LABEL ONLY, DO NOT PRINT
 - IMAGES SHOWN ON THIS DRAWING ARE APPROXIMATE. THE LABEL MASTER FILE IS TO BE CONSIDERED CORRECT.
 - ALL MATERIALS AND PROCESSES USED TO MANUFACTURE AND ASSEMBLE THIS PART OR ASSEMBLY MUST MEET SENSTAR CORPORATION'S REQUIREMENTS FOR ENVIRONMENTAL COMPLIANCE WITH VARIOUS DIRECTIVES ON CERTAIN BANNED SUBSTANCES OR TRADE PRACTICES. SEE SPECIFICATION DOCUMENT # 00SP2500-001.
 - REVISION, SERIAL NUMBER AND PART NUMBER ARE TO BE DATAFIELDS THAT CAN BE EDITED AT THE TIME THE LABEL IS PRINTED THAT INCLUDE READABLE TEXT AND BARCODED EQUIVALENT IN THE CODE 3 OF 9 FORMAT.
 - DATECODE IS TO BE A DATAFIELD IN THE FORMAT OF THE LAST TWO DIGITS OF THE YEAR MANUFACTURED FOLLOWED BY THE DAY RANGING FROM 001(JAN 1ST) TO 365(DEC 31ST).
 - EDIT PART NUMBER DEPENDING ON VARIANT REQUIRED AS INDICATED IN VARIATION TABLE.

THIRD ANGLE PROJECTION		
DIMENSIONS AND TOLERANCES BASED ON ANSI Y14.5		
UNLESS OTHERWISE SPECIFIED		
ALL DIMENSIONS APPLY AFTER FINISH		
METRIC DIMENSIONS AND TOLERANCES APPLY		
IMPERIAL DIMENSIONS AND TOLERANCES FOR REF. ONLY		
TOLERANCES		
mm	.X	IN .XX
±	0.3	± 0.01
		± 0.13
		± 0.005
		± 1.0°
FINISH		
E8EM01XX-001	LM100	
NEXT ASSY	USED ON	
APPLICATION		

CONTRACT		
DRAWN	DATE	
M. NOWELL	17/08/15	
CHECKED		
APPROVED		
APPROVED		
APPLICATION		

SENSTAR

119 JOHN CAVANAUGH DR
CARP, ONTARIO
CANADA K0A 1L0

DWG/PART DESCRIPTION

LABEL, PRODUCT ID & REGULATORY,
LM100 AP

DWG SIZE	DWG/PART No.
D	E8LS01XX-001
FSCM No.	PROJECT
68327	PROJECT
SCALE	SEQUENCE
2 : 1	1
SHEET	OF
1	1

LM100 Label Location Photos



Label Location 1

LM100 Label Location Photos



Label Location 2

LM100 Label Location Photos



Label Location 3