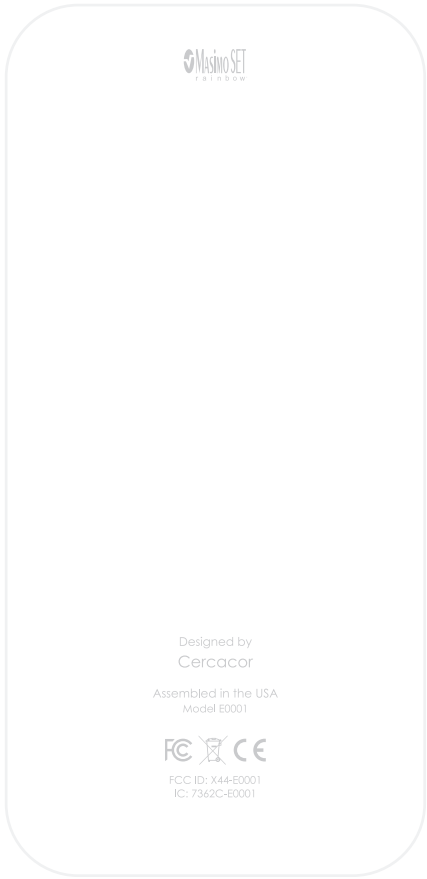


REVISIONS				
REV.	CO#	Date	Description	Designer
X1		2014.06.25	Initial Prototype Layout	Greg A. Olsen
A	10223	2015.06.03	Removed "Laboratories, refined FCC, WEEE, and CE logos. Add real ID numbers and Model Number. Re-adjust vertical spacing	Jessica Lai, Greg A. Olsen
B	10313	2015.08.06	Add Masimo Rainbow SET logo. Change the grey to be darker from prototype 2c Pantone Cool grey 4c. Add device border.	Greg A. Olsen
C	10338	2015.09.21	Remove ID phrase from the IC identifier per FCC/ IC reviewer request recieved by the V&V team.	Greg A. Olsen

1:1



3:1



3:1

Designed by
Cercacor

Assembled in the USA
Model E0001



FCC ID: X44-E0001
IC: 7362C-E0001

Light Cool Grey
Pantone 4c

Device border reference line
do not print.

MATERIAL:	DRAWN BY	DATE	CERCACOR		
	Greg A. Olsen	2015.09.21			
FINISH:	FOR DRAWING CHECKS AND APPROVALS PLEASE REVIEW QM/NFI DATABASE				
PROPRIETARY AND CONFIDENTIAL THIS DRAWING CONTAINS INFORMATION OF A CONFIDENTIAL AND/OR PROPRIETARY NATURE. NEITHER THIS DRAWING NOR ANY OF THE INFORMATION CONTAINED HEREIN MAY BE REPRODUCED, USED OR DISCLOSED TO OR FOR THE BENEFIT OF ANY OTHER PERSON OR ENTITY WITHOUT EXPRESS WRITTEN CONSENT OF CERCACOR.	INTERPRET ALL DIMENSIONS AND TOLERANCES PER ASME Y14.5M-1994		TITLE: Ember Rear Device Label		
	TOLERANCES: (EXCEPT AS NOTED)		SIZE A	DR #: LAB-00044	REV: C
	INCH				
	MILLIMETER				
	XX ± 0.1 XX ± 0.01 XXX ± 0.005 ANG ± 10°				
THIRD ANGLE PROJECTION		SCALE:		DO NOT SCALE DRAWING	SHEET 1 OF 1