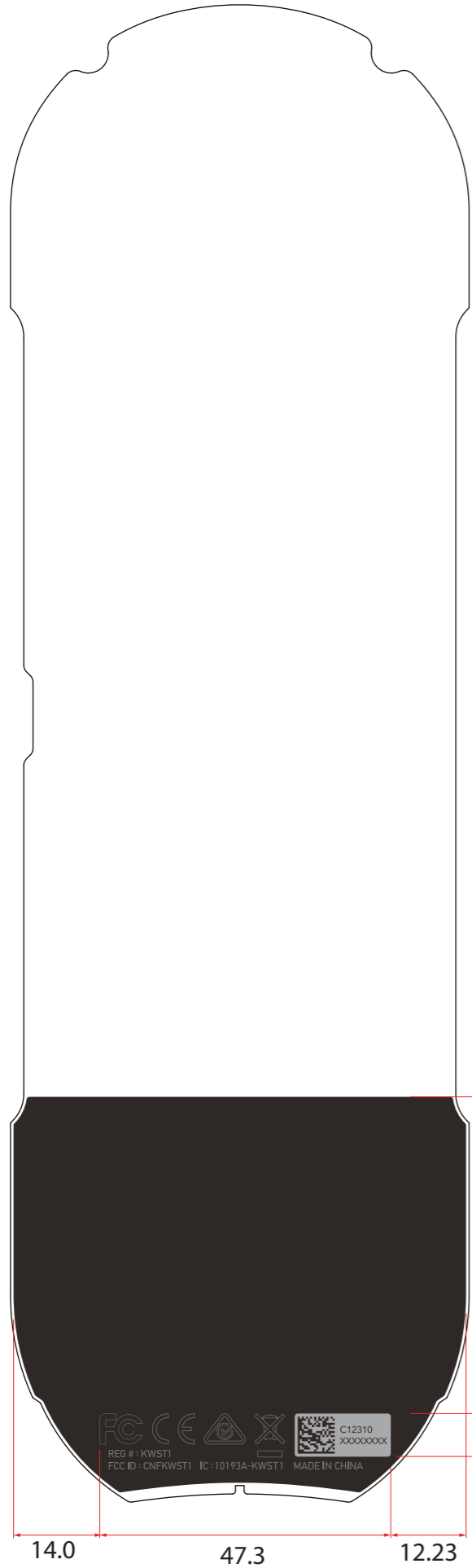


UNLESS OTHERWISE SPECIFIED:  
 1. INTERPRET DIMENSIONS PER ASME Y14.5M-1994.  
 2. ALL DIMENSIONS ARE IN MILLIMETERS.  
 3. DO NOT SCALE; ARTWORK 1:1.

REV	ECO/DESCRIPTION	DATE	APPROVED
A	For Production	2016-9-1	S. Lee
B	Increase space between IC and FCC number	2016-9-6	S. Lee
C	Add REG # KWST1	2016-9-23	S. Lee

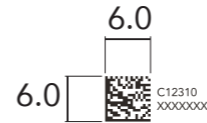
Graphic	Color



Artwork 100%  
Label



Artwork 100%  
Label



Artwork Barcode/Serial Number 100%

**BARCODE NOTES:**

- Must be 2D Data Matrix ECC200 code
- Contain only the serial number
- Printed at minimum of 300 dpi
- Must meet a verification score of A

**SERIAL NUMBER NOTES:**

- Font should be San Serif-Recommend Avenir or Arial Regular

**BARCODE/SERIAL NO. ARE NOT GENERATED FROM ARTWORK.**  
**This is serialized and needs to be created from thermal printing system. Color should be darker than base color of label. Minimum contrast for barcode scanning. Refer to 970-10723-000**

TOLERANCE TABLE 1.0		
DIMENSION RANGE	DECIMAL X.X	DECIMAL X.XX
0.00 to 6.35	+/- 0.3	+/- 0.13
6.36 to 38.10	+/- 0.3	+/- 0.13
ANGULAR	+/- 1 DEGREE	+/- 1 DEGREE

PREPARED BY S. Lee	DATE 2016-9-23
CHECKED BY S. Lee	DATE 2016-9-23
PROJ FILENAME	



PARTS MUST BE RoHS COMPLIANT	THIRD ANGLE PROJECTION	PART DESCRIPTION ARTWORK, LABEL, REGULATORY, SENTINEL, NA/EU/AUS
ALL DIMENSIONS ARE MILLIMETERS		SIZE   DRAWING NUM   REV A3   448-20637-000   C
DO NOT SCALE DRAWING		SHEET 1 OF 1

THIS ENGINEERING DRAWING AND SPECIFICATION CONTAINS CONFIDENTIAL, TRADE SECRET, AND OTHER PROPRIETARY INFORMATION OF GoPro. THIS DOCUMENT MAY NOT BE TRANSFERRED OR COPIED WITHOUT THE EXPRESS WRITTEN AUTHORIZATION OF GoPro. IN ADDITION, NEITHER THIS SHEET NOR THE INFORMATION IT CONTAINS MAY BE USED BY OR DISCLOSED TO ANY THIRD PARTY WITHOUT GoPro's EXPRESS WRITTEN CONSENT.