



Rendering		Project name :	Date:	Page:
		DIRECTV RC66RX	08/03/12	1 of 13
Created By:	Approximate Dimensions:	Based on approved rendering :	Rev.:	URC #:
Joven Jubilo	206mm x 55.5mm x 36.5mm		02	3013 BCO-X-R
				Part No. 160-XXXX



Copyright 2010 Universal Electronics Inc.



FCC ID: MG33013

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
2. This device must accept any interference received, including interference that may cause undesired operation.

UEI DTV RC66RX Retail
FCC LABEL
AWF-16-111-R00
2016/02/19

Note:

Legends: FCC ID: MG33013

Font: Futura Md BT 5.59 Pt

Legends: This device complies.....
cause undesired operation.

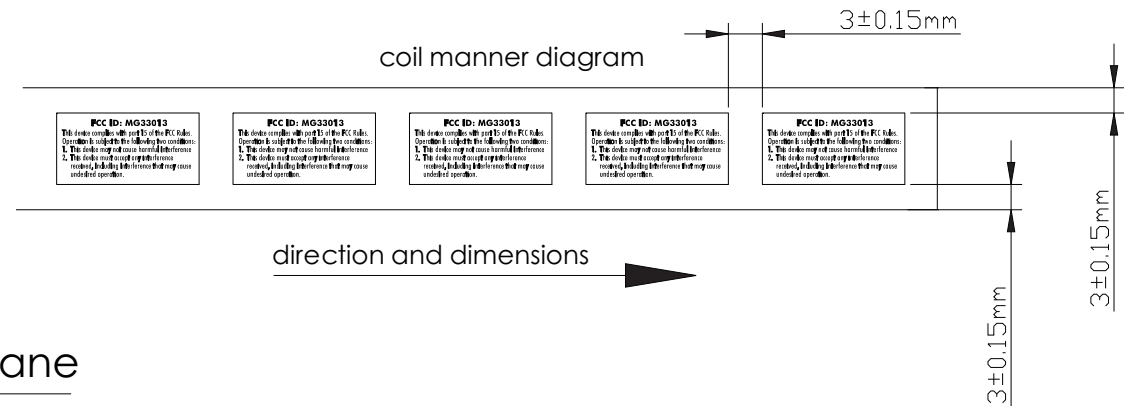
Font: Futura MdCn BT 5.19 Pt

Label Dimension: 32.3 mm X 16.2 mm

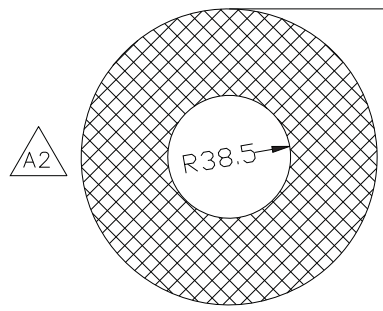
Material Info: FAL

Print Color: Pure uncoated Black ■

REV	DESCRIPTION	DATE
A1	Initial Release	Feb/18-16
A2	CHANGE FCC LABEL TO ROLL PACK	Mar/11-17



to bind plane
↓



FCC ID: MG33013

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
2. This device must accept any interference received, including interference that may cause undesired operation.

- NOTES:
- ADHESIVE TYPE: PRESSURE SENSITIVE FASSON OR APPROVED EQUIVALENT;
 - PRINTING COLOR: PURE BLACK ; BACKGROUND COLOR: PURE WHITE
 - ADHESIVE OBJECT: TPE.
 - LINE TOLERANCE $\pm 0.20\text{MM}$.
 - MATERIAL INFO:FAL
 - MATERIAL COLOR: WHITE
 - PRINTING COLOR:BLACK
 - ARTWORK FILM NO:AWF-16-111-R00
 - EACH ROLL UP QUANTITY 5000PCS.

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MM	DRAWN DATE	GEMSTAR TECHNOLOGY (CHINA) CO.,LTD. (WHOLLY OWNED BY C.G. DEVELOPMENT LTD.)	
	CHKD. DATE		
LINEAR TOLERANCE	APPD. DATE	FCC LABEL (UEI DTV RC66RX Retail)	
BELOW 6 ± 0.05	P/N 47006-0036300	DWG NO	REV
OVER 6 TO 30 ± 0.07		CG-60800	A2
BELOW 30 TO 120 ± 0.10	SIZE A4	SCALE	SHEET 1 OF 1
OVER 30 TO 120 ± 0.10		N.T.S	
OVER 120 TO 315 ± 0.15			
OVER 315 ± 0.20			
ANGULAR TOLERANCE			
BELOW 5° $\pm 0.25^\circ$			
OVER 5° TO 15° $\pm 0.5^\circ$			
OVER 15° $\pm 1.0^\circ$			