

**LIBRESTREAM**  
**MODEL/HVIN:**  
**LS-WLANBT-01**  
**TEST GRADE: 07**  
**FCC ID: T78-WL18**  
**IC: 6656A-WL18**

[.375]  
9.53

LIBRESTREAM  
 MODEL/HVIN:  
 LS-WLANBT-01  
 TEST GRADE: 07  
 FCC ID: T78-WL18  
 IC: 6656A-WL18

SCALE 1:1

D

D

C

C

B

B

A

A

NOTES:

1. MATERIALS:
  - LABEL STOCK TO BE BRADY P/N THT-38-423-10, ADHESIVE BACKED, WHITE POLYESTER THERMAL TRANSFER MATERIAL WITH A GLOSS FINISH.
  - RIBBON STOCK TO BE BRADY P/N IP-R6002, COLOUR BLACK.
2. LABEL TO BE PRINTED IN-HOUSE.
3. PART MUST CONFORM TO EU ROHS DIRECTIVE 2011/65/EC.

REV	DATE	DESCRIPTION	DRAWN	CHK	APP	UNLESS OTHERWISE SPECIFIED	PROJECT	DESIGN	© 2018, LibreStream Technologies Inc. All rights reserved. The LibreStream logo is a Registered Trademark of LibreStream Technologies Inc. This document contains Confidential Information which is Proprietary to LibreStream Technologies Inc. All information disclosed herein is subject to the terms and conditions of the Confidentiality Agreement entered into by the receiving party. No part of this document may be used or reproduced in any form by any means without prior written permission of LibreStream. Unless otherwise agreed, this document remains the property of LibreStream and must be returned along with any copies thereof.	LIBRESTREAM	LibreStream Technologies Winnipeg, MB, R3T 5P4
01	25/09/18	INITIAL RELEASE	KW	---	---	DIMENSIONS ARE IN mm TOLERANCES X.XX = $\pm 0.25$ X.XXX = $\pm 0.125$ ANGLES = $\pm 1^\circ$	ORCA EX	KW			PH: (204) 487-0612 FAX: (204) 487-0914 WEB: <a href="http://www.librestream.com">www.librestream.com</a>
							CLIENT	DRAWN	KW		
								DATE	25 SEP 2018		
							THIRD ANGLE PROJECTION	SCALE	10:1	CHECKED	
										---	200980-01_rev01,LBL,RADIO,0.375 IN. SQUARE
											200980-01
											SHEET 1 OF 1

**LIBRESTREAM**  
**MODEL/HVIN:**  
**LS-WLANBT-01**  
**TEST GRADE: 37**  
**FCC ID: T78-WL18**  
**IC: 6656A-WL18**

[.375]  
9.53

LIBRESTREAM  
 MODEL/HVIN:  
 LS-WLANBT-01  
 TEST GRADE: 37  
 FCC ID: T78-WL18  
 IC: 6656A-WL18

SCALE 1:1

NOTES:

1. MATERIALS:
  - LABEL STOCK TO BE BRADY P/N THT-38-423-10, ADHESIVE BACKED, WHITE POLYESTER THERMAL TRANSFER MATERIAL WITH A GLOSS FINISH.
  - RIBBON STOCK TO BE BRADY P/N IP-R6002, COLOUR BLACK.
2. LABEL TO BE PRINTED IN-HOUSE.
3. PART MUST CONFORM TO EU ROHS DIRECTIVE 2011/65/EC.

REV	DATE	DESCRIPTION	DRAWN	CHK	APP	UNLESS OTHERWISE SPECIFIED	PROJECT	DESIGN	NOTES
01	25/09/18	INITIAL RELEASE	KW	---	---	DIMENSIONS ARE IN mm TOLERANCES X.XX = $\pm 0.25$ X.XXX = $\pm 0.125$ ANGLES = $\pm 1^\circ$	ORCA EX	KW	© 2018, LibreStream Technologies Inc. All rights reserved. The LibreStream logo is a Registered Trademark of LibreStream Technologies Inc. This document contains Confidential Information which is Proprietary to LibreStream Technologies Inc. All information disclosed herein is subject to the terms and conditions of the Confidentiality Agreement entered into by the receiving party. No part of this document may be used or reproduced in any form by any means without prior written permission of LibreStream. Unless otherwise agreed, this document remains the property of LibreStream and must be returned along with any copies thereof.
							DRAWN	KW	
							CLIENT	DATE	25 SEP 2018
							THIRD ANGLE PROJECTION	SCALE	SOLIDWORKS REFERENCE 200980-02_rev01,LBL,RADIO,0.375 IN. SQUARE
							10:1	CHECKED	---
									200980-02
									SHEET 1 OF 1

LIBRESTREAM  
 Winnipeg, MB, R3T 5P4  
 PH: (204) 487-0612  
 FAX: (204) 487-0914  
 WEB: [www.librestream.com](http://www.librestream.com)

LBL: RADIO, 0.375 IN. SQUARE  
 200980-02

## FRONT SIDE OF UUT

