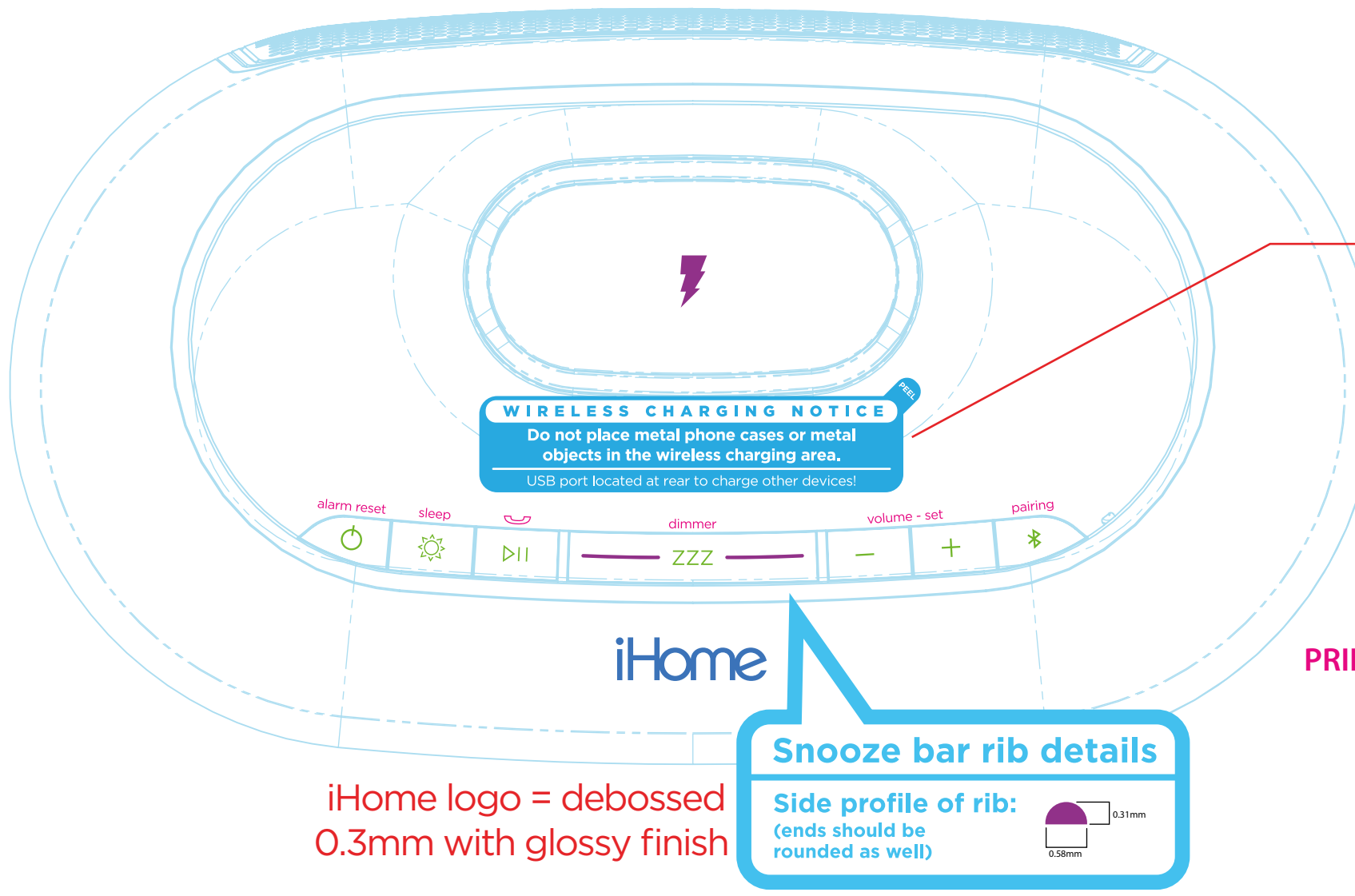
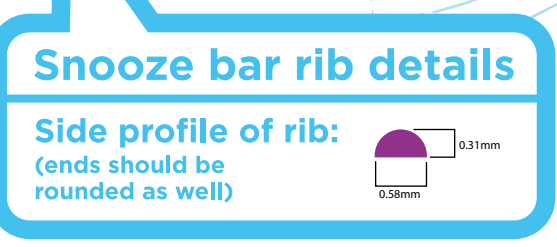


iHome GAW	
Title: Qi Charging Bluetooth Bedside Clock Radio	
Version: 1	Model #: iBTW281v2
Designer: Eric Holzer	
Date: 12.03.2019	
CONFIDENTIAL and PROPRIETARY: The information contained herein including, but not limited to the products, renderings, concepts and designs comprise intellectual property of SDI Technologies Inc. and shall be kept confidential and shall not be used or disclosed by the recipient without the written authority of SDI Technologies Inc.	

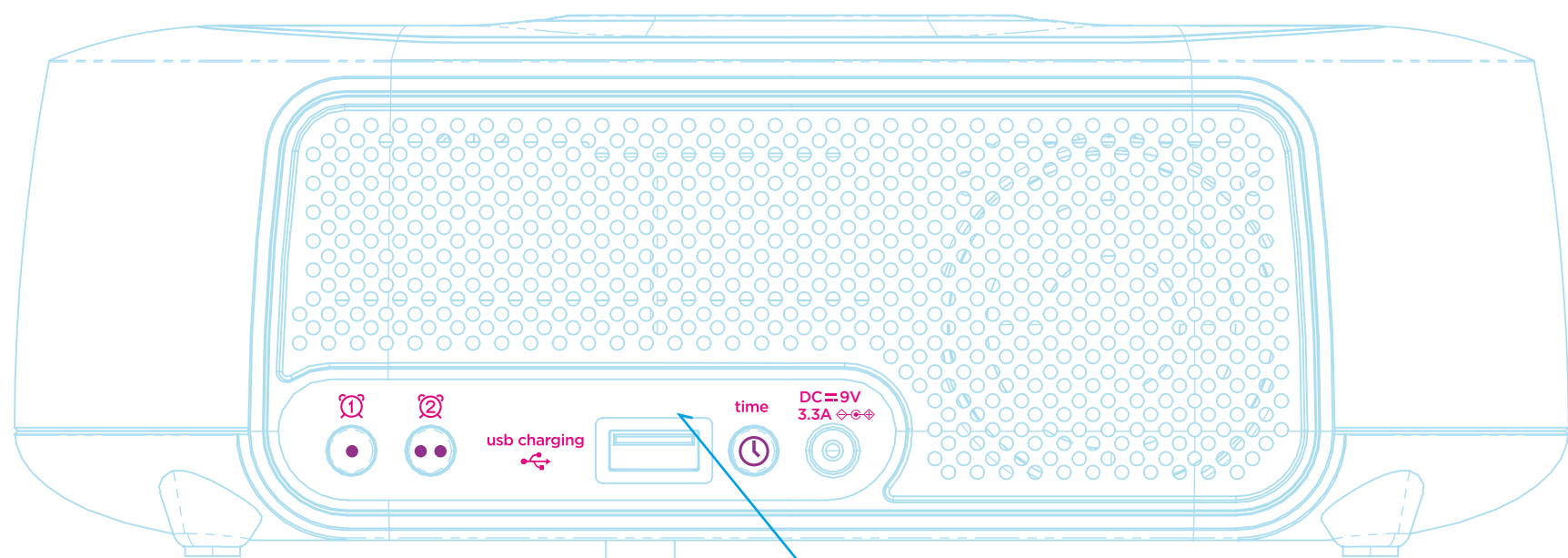
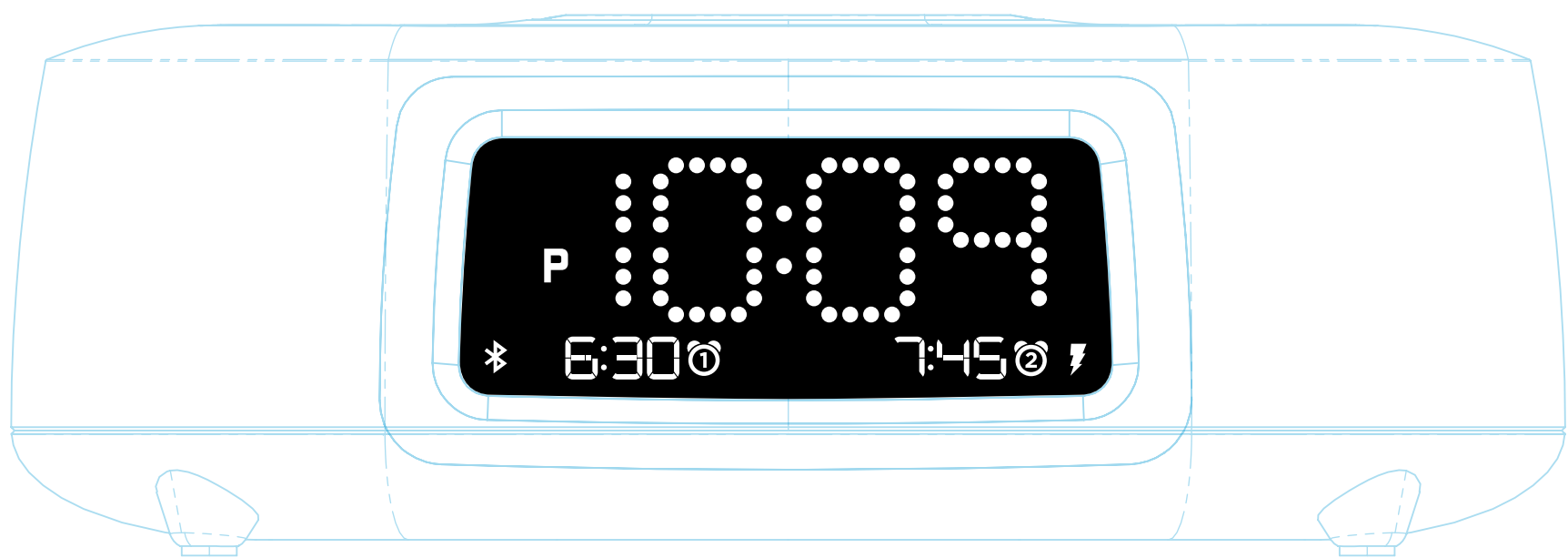


POP Label for wireless charging
 match POP label of iAV2v2
 C - 63
 M - 0
 Y - 0
 K - 0

PINK - silkscreen
 *FOLLOW /DL COLOR SPECIFIED
 PRINT FOR ALL PRINTED ICONS ON PRODUCT.
BLUE - deboss 0.3mm
GREEN - Lasercut and backlit
PURPLE - Emboss 0.3mm



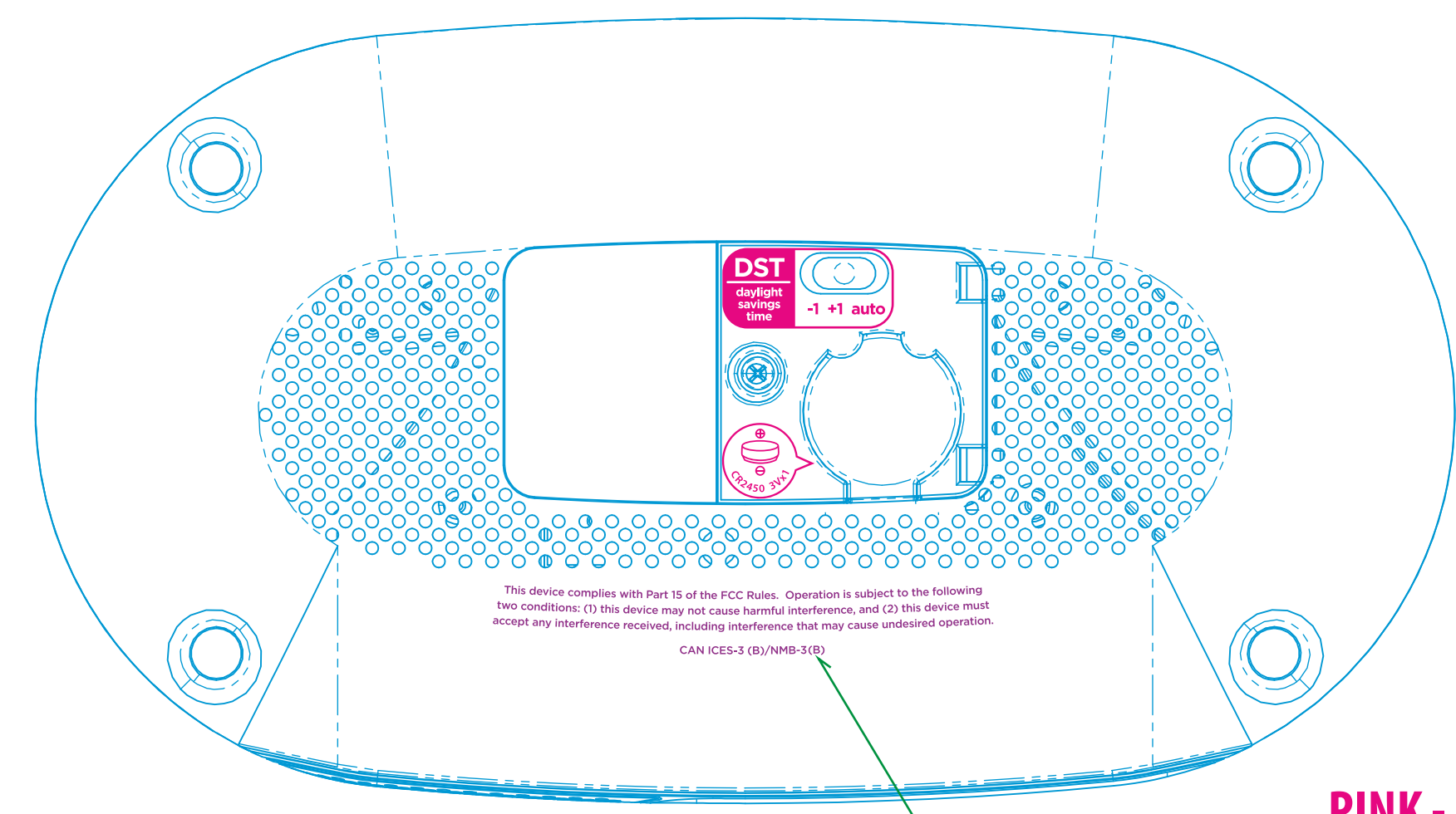
iHome logo = debossed 0.3mm with glossy finish



SINGLE USB VERSION

REMOVE BEFORE USE pull! Dec 13, 2019

BACKUP BATTERY PULL TAB
 Dec 4, 2019 it is new artwork



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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CAN ICES-3 (B)/NMB-3(B)



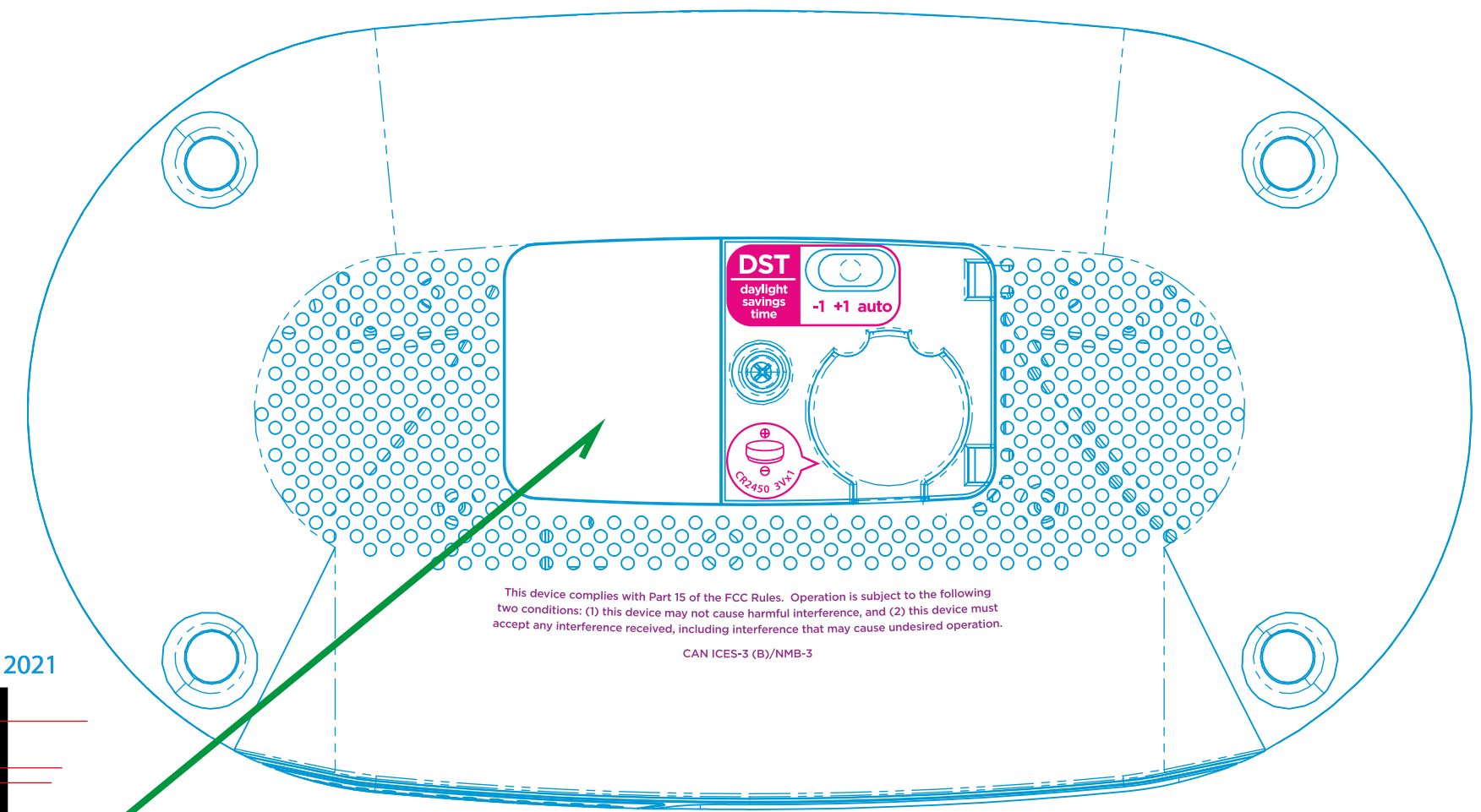
BATTERY DOOR

PINK - silkscreen
 *FOLLOW /DL COLOR SPECIFIED
 PRINT FOR ALL PRINTED ICONS ON PRODUCT.
BLUE - deboss 0.3mm
GREEN - Lasercut and backlit
PURPLE - Emboss 0.3mm

Dec 13, 2019

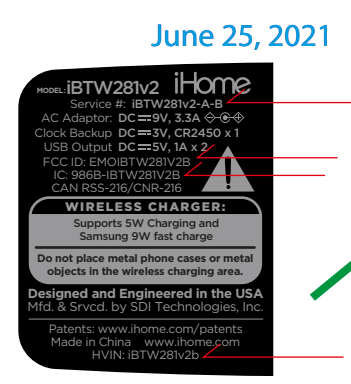
BACKUP BATTERY PULL TAB
 REMOVE BEFORE USE pull! Dec 4, 2019 it is new artwork

DUAL USB VERSION



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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CAN ICES-3 (B)/NMB-3



June 25, 2021

REMOVE BEFORE USE pull!
 Battery pull tab- v1
 Mar-2, 2020
 May 12, 2020
 Material: clear PVC 0.15 thickness,
 Colour: PMS185C