BR32-HW

Wireless Motion Sensor Product Label

▼ Verkada BR32
P/N: 60-53001-A
Model: BR32-HW
Power: 3V=, CR123Ax2



This device complies with part 15 of the FC/ rules. Operation is subject to the following two conditions: (I) This device may not cau harmful interference, and (2) this device may accept the control of the control of the score of the control of the control of the operation. CAN ICES-3 (B) / NMB-3 (B) Designed in California Made in Taiwan

QYY

Q represents quarter, each quarter can be represented by character "A, B, C, D". (For example, fourth quarter of 2021 should be "D21".)

Dynamic information TT Norms Pro DemiBold, 6pt TT Norms Pro DemiBold, 5pt TT Norms Pro Regular, 3.8pt TT Norms Pro DemiBold, 5pt TT Norms Pro Regular, 5pt TT Norms

Placement



Verkada

Malloy PIR – BR32 Wireless Motion Sensor Product Label

Cut Line ————

Description:

Size ID: A) 24.88 x 12.3 mm **B)** 27 x 16 mm

Print Color: Black
Material: White

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Rd Columbia MD 21046-1609

Date: October 25, 2021

Subject: Label location declaration letter for FCC ID: 2AWUU6053001

To Whom it may concern,

The label is placed in the battery compartment.

The device is marketed without the battery installed thus the user shall install battery to the device before using this device. The label will be readily visible when the battery cover is opened.

Applicant : Verkada Inc.

Address 405 E. 4th Ave. San Mateo CA 94401 United States Of America

(Excluding The States Of Alaska

Signature

Name and Job Title. : Rong Xu / Engineering Program Manager

E-mail : **415-939-6517**

Tel. : rong@verkada.com