





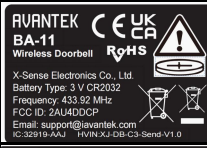

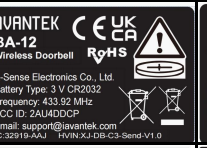
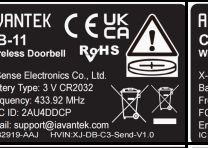
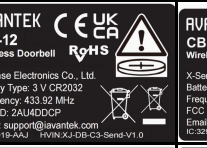
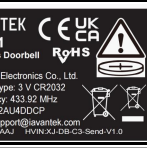
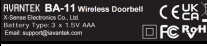

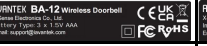
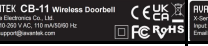

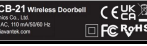






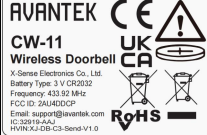
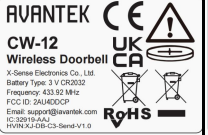
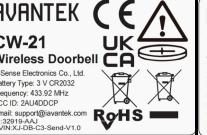
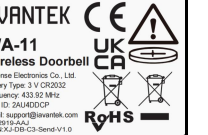

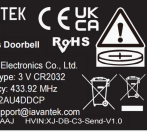








Difference statement:

model	BA-11	DB-21	BA-12	CB-11	CB-12	CB-21
photos						
specification	One battery-powered receiver paired with one transmitter	One battery-powered receiver with two transmitters	Two battery-powered receiver paired with one transmitter	One AC-powered receiver paired with one transmitter	Two AC-powered receiver paired with one transmitter	One AC-powered receiver with two transmitters
TX label						
RX label						
model	CW-11	CW-12	CW-21	WA-11	CR-1	CR-2
photos						
specification	One AC-powered receiver paired with one transmitter	Two AC-powered receiver paired with one transmitter	One AC-powered receiver with two transmitters	One battery-powered receiver paired with one transmitter	only receiver	only transmitter
TX label						
RX label						

The above models have the same transmitter PCB, internal structure and electrical circuits, and the receivers are divided into battery power supply and AC input power supply. The other differences are only in color, number of combinations and commercial model names.

Signature 

Name: Sam Liang
 Title: Compliance Officer
 Company: X-Sense Innovations Co., Ltd.