# TRANSMITTER-HP1391

98-14-HP1390A

Size: 38(L)x38(H)mm+/-0.5

Background: White

Text: Black

Coating: P.P.

#### **ARKON**<sup>®</sup>

900MHz Wireless Transmitter: HP1391

Rated Input: DC12V---150mA/⊕-C-⊖
This device complies with Part 15 of the FCC Rules & RSS 210 of Industry Canada.
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.

FCC ID: MVAWHP141-001T IC: 2579A-HP1390

### **TRANSMITTER**

98-14-HP1390A-WHP141

Size: 38(L)x38(H)mm+/-0.5

Background: White

Text: Black

Coating: P.P.

#### RCA

Model no.:WHP141

900MHz Wireless Headphone

Transmitte

Rated Input: DC12V ==-150 mA/⊕-C-⊖ This device complies with Part 15 of the FCC Rules & RSS 210 of Industry Canada. 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.

FCC ID: MVAWHP141-001T

IC: 2579A-HP1390

## TRANSMITTER-HP1491

98-14-HP1490

Size: 38(L)x38(H)mm+/-0.5

Background: White

Text: Black

Coating: P.P.

#### **ARKON**<sup>®</sup>

900MHz Wireless Transmitter: HP1491

Rated Input: DC12V ==-150 mA/⊕ C→ This device complies with Part 15 of the FCC Rules & RSS 210 of Industry Canada. 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.

FCC ID: MVAWHP141-001T

IC: 2579A-HP1490

### TRANSMITTER

98-14-HP1490-WHP151

Size: 38(L)x38(H)mm+/-0.5

Background: White

Text: Black

Coating: P.P.

#### RCA

Model no.:WHP151

900MHz Wireless Headphone

Transmitter

Rated Input: DC12V --- 150 mA/⊕ C→ This device complies with Part 15 of the FCC Rules & RSS 210 of Industry Canada. 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.

FCC ID: MVAWHP141-001T

IC: 2579A-HP1490