

The 5800PIR1 is sold with optional Commercial optic lens. In both cases the IC ID & IC Model No. remain the same. The circuit board is identical in circuitry and function, and they are identified thusly on the label:

| | |
|--------|---|
| LOOP 1 | Low Sensitivity, Pulse Count 2 |
| LOOP 2 | High Sensitivity, Pulse Count 1 |
| LOOP 3 | Low Temperature Alarm [temp. < 45° F for > 10 min.] |



Assembled in Mexico
Label P/N 800-04156V1 Rev A



ETL Listed
Intrusion
Detection Unit
US Conforms to
UL STD UL639
& Certified to
ULC STD S306-03

Honeywell

5800PIR-COM

See manual 800-04153 Rev A
FCC ID: CFS8DL5800PIR1
IC: 573F-5800PIR1
IC_Model: 5800PIR1
USA patents: 4,841,284,
5,004,999, 5,155,469, 5,499,012,
6,121,876, 7,120,795 & 7,356,429.

| | |
|--------|--|
| LOOP 1 | Low Sensitivity, Pulse Count 2, 80 lbs Animal Immunity |
| LOOP 2 | High Sensitivity, Pulse Count 1, No Animal Immunity |
| LOOP 3 | Low Temperature Alarm [temp. < 45° F for > 10 min.] |



Assembled in Mexico
Label P/N 800-04180V1 Rev A



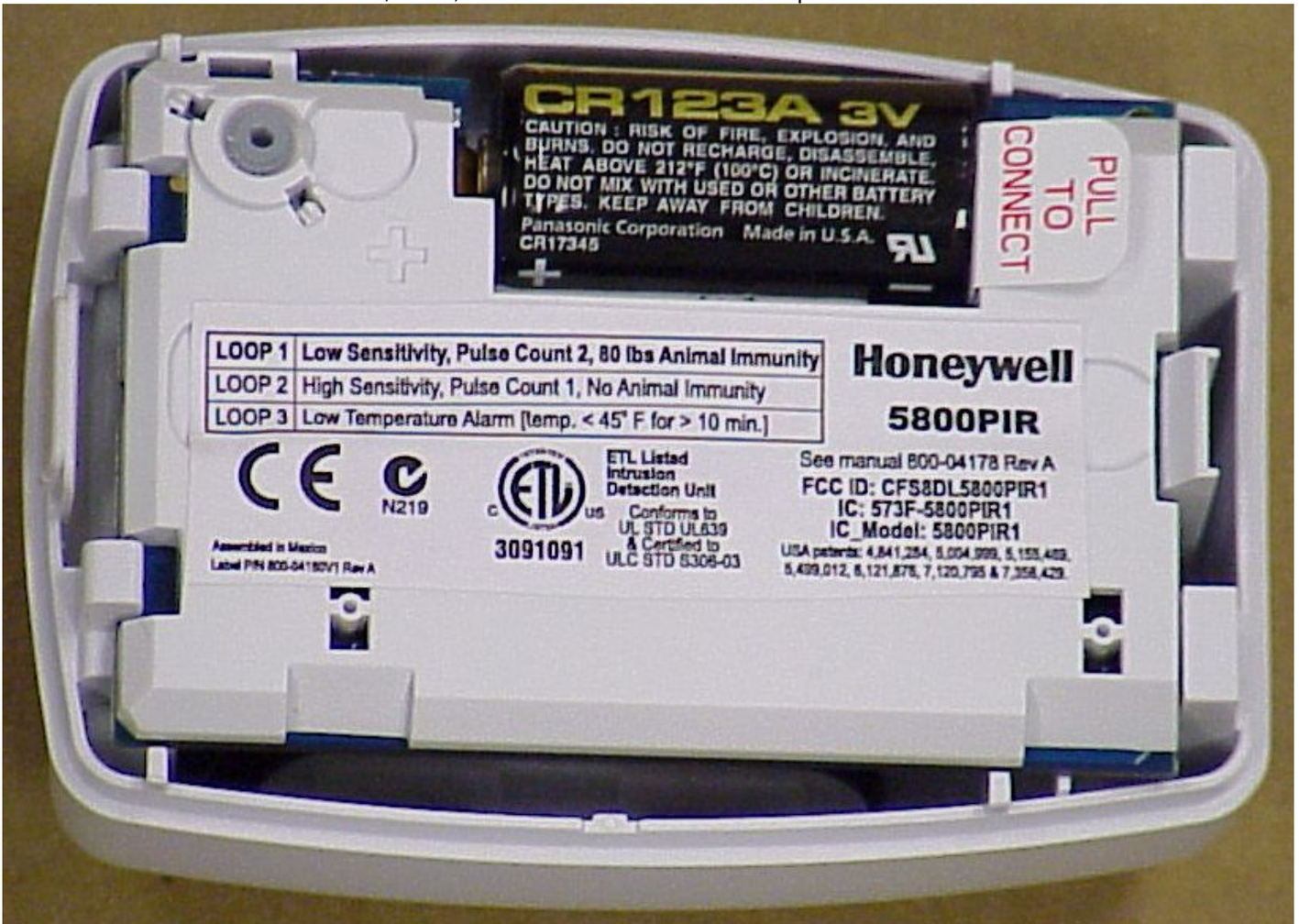
ETL Listed
Intrusion
Detection Unit
US Conforms to
UL STD UL639
& Certified to
ULC STD S306-03

Honeywell

5800PIR

See manual 800-04178 Rev A
FCC ID: CFS8DL5800PIR1
IC: 573F-5800PIR1
IC_Model: 5800PIR1
USA patents: 4,841,284, 5,004,999, 5,155,469,
5,499,012, 6,121,876, 7,120,795 & 7,356,429.

This is the exact location of the FCC ID, IC ID, and IC Model No. on the inner plastic:



SECTION 2.1033 (c) and Part 15.21

SECTION 2.1033 (c) Label and label location - A photo showing the identification label clearly (you must be able to see the name and FCC ID number), and the location on the device. In lieu of a photo for this, you may submit an engineer's drawing.

Part 15.21 Statement - for all intentional and unintentional radiators is also printed on the label. All devices shall bear the following statement in a conspicuous location on the device:

" This device complies with Part 15 of the FCC Rules and 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. "

EXACT LOCATION OF LABEL ON THE BOTTOM PLASTIC:

