



Label with FCC ID:F5306LC4105 will be located at the rear panel

## LABELS FOR DSC - LC-104-PIMW 10.525

7003721 (On top of the detector)

# 

#### 7003730 (On Back of the detector)

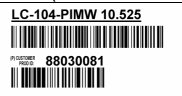
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numerique de la classe B est conforme a la norme NMB-003 du Canada.

#### 7004721 (On Back of the detector)

C-104-PIMW 10.525
PIR a MW 10.5256Hz DETECTOR
Part No. 88030081
Supply Power: 8.2 - 16Vdc
EN50131-1 Grade2 Class2
FCC ID:F5306LC4105
IC:160A-06LC4105

7007721 (On the side of the unit carton)



7006721

7005721 (On the top/bottom of Internal Pack)



7006721 (On the side of Shipping Pack)



## LABELS FOR DSC - LC-124-PIMW 10.525

7003721 (On top of the detector)

#### 7004722 (On Back of the detector)



# [LC-124-PIMW 10.525GHz @ (E) (SN) (N) ]

7003730 (On Back of the detector)

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. This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numerique de la classe B est conforme a la norme NMB-003 du Canada. 7007722 (On the side of the unit carton)



7005722 (On the top/bottom of Internal Pack)



7006722 (On the side of Shinning Pack)

