Label location on the rear panel of the detector



Label with FCC ID:F5306LC3105 will be located at the rear side panel

LABELS FOR LC-103-PIMSK 10.525

7003731 (On top of the detector)

C Class 2 P P P P P P P

7003730 (On Back of the detector)

This device compiles 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 may not cause harmful interference received,
including interference that may cause undesired operation.
This Class B digital appearabus compiles with Canadian
ICES-003.
Cet appareil numerique de la classe B est conforme a la
norme NMR-003 du Canada.

norme NMB-003 du Canada.

7004731 (On Back of the detector)

Made in Israe DSC

7007731 (On the top/bottom of the unit carton)



7005731 (On the side of Internal Pack)



7006731 (On the side of Shipping Pack)



LABELS FOR LC-123-PIMSK 10.525

7003732 (On top of the detector)

7003730 (On Back of the detector)

This device comples 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 comples with Canadian ICES-003. Cet apparel inumerique de la classe B est conforme a la norme NME-003 du Canada.

7004732 (On Back of the detector)

DSC LC-123-PIMSK 10.525 LU-123-PIMSK 10.525
ANTI-MASK PIR & MW 10.525GHz
DETECTOR (Form C)
Part No. 88030095
Supply Power: 8.2 - 16Vdc
EN50131-1 Grade2 Class? FCC ID:F5306LC3105 IC:160A-06LC3105

7007732 (On the top/bottom of the unit carton)

7006732



7005732 (On the side of Internal Pack)



7006732 (On the side of Shipping Pack)

