

Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB, United Kingdom

Phone: +44 (0) 1372 370900 E-mail: certificates@intertek.com

CERTIFICATE

No 000065 / 04

In accordance with the **CertAlarm** Rules and Certification System 5, as defined in ISO / IEC Guide 67, we certify that the product

LC-104-PIMW - PIR/MW combination detector

is in conformity with the following standard(s)

EN50131-2-4:2008

Combined passive infrared and microwave detectors

Digital Security Controls (DSC) a division of Tyco Safety Products Canada

3301 Langstaff Road, L4K 4L2 Concord, Ontario, CANADA

is authorised to use the CERTALARM Mark on the above mentioned product

This certificate is valid until:

20th April 2021

Signed on behalf of Intertek Testing & Certification Limited.

20th April 2017

Billy Blakeman Certification Officer



Accredited to ISO 17065:2012 to provide product conformity certification



www.certalarm.org
Registered in Brussels: CertAlarm AISBL, 1080 Brussels, Boulevard Edmond Machtends 180



Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB, United Kingdom

Phone: +44 (0) 1372 370900 E-mail: certificates@intertek.com

CERTIFICATE

No: 000065 / 04 - Annex No 1

Job Reference: LSS 0087

Takes into account the following products:

LC-104-PIMW - PIR/MW combination detector

The optional features of the specifications that are included in the product and test report:

Security grade: 2

Environmental class: II

Equipment class: Fixed

Test Report Numbers:

LC104-PIMW_BMD504 EN50131-2-4 Telefication Report 20113846800

LC-10X EN50130-5 Sec 17 SO2 Report Telefication 20071229700-rev1.0

LC104-PIMW EN50130-4 Hermon Lab Report CROEMC EN.17657

LC-104-PIMW Telefication Certificate 11229063_AA00 - V2





Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB, United Kingdom

Phone: +44 (0) 1372 370900 E-mail: certificates@intertek.com

CERTIFICATE

No: 000065 / 04 - Annex No 2

Documents submitted;

LC-104- Mechanical Dwgs	Issue A0
LC104_124 Schematic	Issue A
LC104_124 Parts List	Issue 3B
LC104PIMW_LC124PIMW_PCB Component layout	Issue 03
LC104PIMW_LC124PIMW_PCB Component layout	Issue 03
LC104PIMW_LC124PIMW_PCB Component layout	Issue 03
LC-10 <mark>4- M</mark> echanical Dwgs	Issue A0
LC-104- Mechanical Dwgs	Issue A0
LC-104-P <mark>IMW</mark> Label	Issue 3C
LC-104_LC-124 PIMW Installation manual 7111672 Rev J1.pdf	Issue J1





Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB, United Kingdom

Phone: +44 (0) 1372 370900 E-mail: certificates@intertek.com

CERTIFICATE

No: 000065 / 04 - Annex No 3

Validity of Certificate:

The Certificate remains valid based upon satisfactory annual factory production control audits and follow up re-testing as required by CertAlarm scheme rules.

DISCLAIMER

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of the CertAlarm Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect

