

FT3425

LUX METER

照度計

**Precautions Concerning Use of Equipment
that Emits Radio Waves**
電波使用上の注意

July. 2018 Revised edition 4

FT3425A985-04 18-07H

EN/JA



* 6 0 0 5 1 0 8 4 4 *

HIOKI<http://www.hioki.com>Our regional
contact
information**HEADQUARTERS**81 Koizumi
Ueda, Nagano 386-1192 Japan**HIOKI EUROPE GmbH**
Rudolf-Diesel-Strasse 5
65760 Eschborn, Germany
hioki@hioki.eu

1804EN

Edited and published by HIOKI E.E. CORPORATION

Printed in Japan

- CE declarations of conformity can be downloaded from our website.
- Contents subject to change without notice.
- This document contains copyrighted content.
- It is prohibited to copy, reproduce, or modify the content of this document without permission.
- Company names, product names, etc. mentioned in this document are trademarks or registered trademarks of their respective companies.

HIOKI[www.hioki.co.jp/](http://www.hioki.co.jp)

本社 〒386-1192 長野県上田市小泉 81

製品のお問い合わせ**0120-72-0560**9:00 ~ 12:00, 13:00 ~ 17:00
土・日・祝日を除く

TEL 0268-28-0560 FAX 0268-28-0569

info@hioki.co.jp

修理・校正のお問い合わせご依頼はお買上店（代理店）または最寄りの営業拠点まで
お問い合わせはサービス窓口まで

TEL 0268-28-1688

cs-

info@hioki.co.jp

編集・発行 日置電機株式会社

Printed in Japan

- CE適合宣言は弊社HPからダウンロードできます。
- 本書の記載内容を予告なく変更することがあります。
- 本書には著作権により保護される内容が含まれます。
- 本書の内容を無断で転記・複製・改変することを禁止します。
- 本書に記載されている会社名・商品名などは、各社の商標または登録商標です。

Because the instrument incorporates Bluetooth® wireless technology, the instrument emits radio radiation. Use of devices that emit radio radiation requires approval in the country of use, and use of the instrument in a country or region other than in the following wireless certification list may be subject to penalty as a violation of law.

For the latest list of the usable countries, please visit our website.

Bluetooth® is a registered trademark of Bluetooth SIG, Inc. (USA). The trademark is used by HIOKI E.E. CORPORATION under license.

本器は、Bluetooth®無線技術を搭載しているため、電波を発生します。

電波の利用にはそれぞれの国での許認可が必要となるため、以下の無線認証国リストに記載されている国と地域以外で使用した場合には、法律違反となり罰せられることがありますのでご注意ください。

使用可能な国の最新情報は弊社ホームページをご覧ください。Bluetooth®は Bluetooth SIG, Inc. の登録商標です。日置電機株式会社はライセンスに基づき使用しています。

Wireless certification	
Japan	Contains 007-AB0103
United States	Contains FCC ID: QOQBLE113
Canada	Contains IC: 5123A-BGTBLE113
European Union and Others	EN 300 328 EN 301 489-1 EN 301 489-17
Korea	MSIP-RMM-HKo-FT3425 KCC-CRM-BGT-BLE113
Singapore	N0146-18
Thailand	NTC TS 1012-2549
Australia New Zealand	AS/NZS 4268
Mexico	RCPBLBL17-1182
Chile	0363/DO 35521/F29

Caution for use in the United States

Products not bearing the mark that begins with "Contains FCC ID" cannot be used.

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.

FCC CAUTION

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The transmitter module must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines. This equipment has very low levels of RF energy that is deemed to comply without testing of specific absorption rate(SAR).

Caution for use in Canada

Products not bearing the mark that begins with "Contains IC" cannot be used.

This device complies with Industry Canada's applicable licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference, and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment and meets RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment has very low levels of RF energy that is deemed to comply without testing of specific absorption rate (SAR).

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage;
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Cet équipement est conforme aux limites d'exposition aux rayonnements énoncées pour un environnement non contrôlé et respecte les règles d'exposition aux fréquences radioélectriques (RF) CNR-102 de l'IC. Cet équipement émet une énergie RF très faible qui est considérée comme conforme sans évaluation du débit d'absorption spécifique (DAS).

한국에서의 사용에 대한주의 사항

국가통합인증마크(KC마크)가 없는 제품은 사용할 수 없습니다.

해당 무선설비는 전파혼신 가능성이 있으므로 인명안전과 관련된 서비스는 할 수 없습니다.

Certification in Singapore

Complies with
IMDA Standards
DA106438

Caution for use in Australia, New Zealand

Products not bearing the Regulatory Compliance Mark (RCM) cannot be used.

Precaución para su uso en México

Módulo Bluetooth instalado adentro de esta instrument.

IFETEL RCPBLBL17-1182

Bluegiga BLE113



La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.