

LUX METER FT3424, FT3425 NEW

High reliability LUX METER series

Complies with **DIN Class B** and **JIS Class AA** Compatible with **LED/OLED** lighting



Built-in Bluetooth® wireless technology **NEW** FT3425

From measurement to report creation Cut work time in half





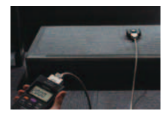
Ideal for low-illuminance measurement Support for measurement of 1 lx

20 lx range measurement resolution **0.01** lx

Large, easy-to-see LCD display

The backlight turns on automatically whenever a measured value is retained in a low-illuminance environment.

Measure with sensor and display units undocked

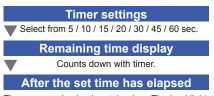


Sensor unit and main display can be separated to 2m, letting you measure at a distance away from the sensor in order to accommodate for difficult locations, shadows, and other issues.

> CONNECTION CABLE L9820 (Option)

Timer hold function

Retain the measured value after a user-selected amount of time has elapsed from the time the TIMER key is pressed. In this way, you can time measurement to occur after you have moved away from the lux meter so that measurement is not affected by clothing, shadows, etc.



The measured value is retained. \rightarrow The backlight turns on and the beep sounds for 3 sec.



Measurement delayed until operator is away from test area



Measure without needing to crouch close to the ground. Also convenient for repeated measurements.



Reduce your physical burden EXTENSION CART Z5023 (option)

Hioki offers an auxiliary cart equipped with caster wheels so that makes the measurement process significantly less physically demanding by eliminating the need to squat down to position the instrument or read its display. When using the FT3425 with a smartphone or tablet, there's no need for a connection cable (see photograph on the first page of this catalog).

Key Features

Memory function makes multipoint measurement a breeze

Memory function (up to 99 values)

Save measured values for multiple measurement locations in the instrument's internal memory on the spot for later display at your convenience.

Data communications functionality

Transfer data saved in the instrument's internal memory to a computer via a USB connection. Data can be saved as a text file.

Other software functionalities

Display graphs and save files for user-specified time intervals. (Data can also be saved manually.)
Display measured values on a computer screen in real time.

Record variations in illuminance with D/A output.

Output cord must be modified to suit the connected device.(Use a commercially available USB power adapter to supply power for extended periods of time.)



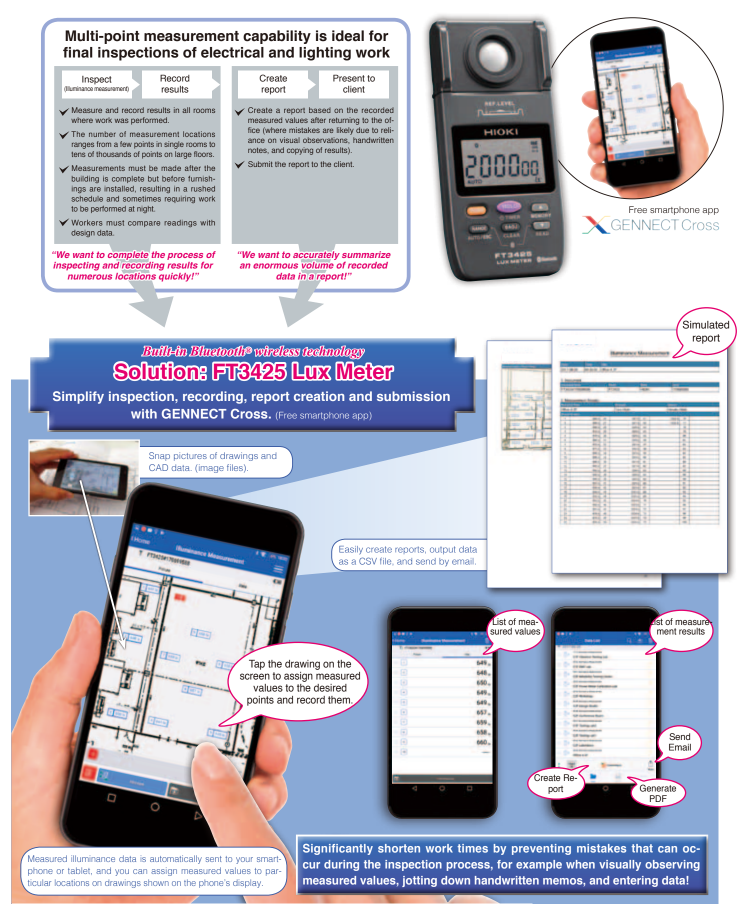


Cut work time in half!

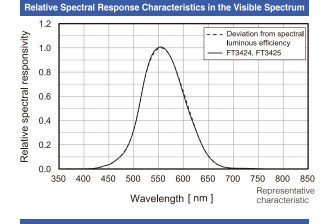
FT3425 Built-in Bluetooth® wireless technology

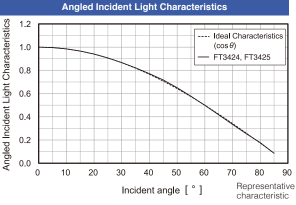
Shorter work times errors





FT3424, FT3425 Specifications (Accuracy guaranteed for 2 years, Post-adjustment accuracy guaranteed for 2 years)						
Only FT3425 is equipped with Bluetooth® wireless technology, others are shared specifications						
Classification	DIN 5032-7: 1985 class B JIS C 1609-1: 2006 general AA class					
Light receiving element	Silicon photo-diode					
Display	Display: 4 digit, 2000 count LCD Display unit: <i>lx</i> (lux) Display update rate: 500 ms ±20 ms					
	Range	Measureme	nt range		Display step	
	20 <i>lx</i>	0.00 <i>lx</i> to	20.00 <i>lx</i>			
Measurement ranges	200 lx	0.0 <i>lx</i> to	200.0 <i>lx</i>		1 count/step	
measurement ranges	2000 lx	0 <i>lx</i> to	2000 lx			
	20000 lx	00 <i>lx</i> to	20000 lx		10 counts/step	
	200000 lx	000 <i>lx</i> to	200000 <i>lx</i>		100 counts/step	
Range selection	Auto/Manual					
Linearity	$\pm 2\%$ rdg. (Multiply by 1.5 for display values in excess of 3000 <i>lx</i> .)					
Accuracy guarantee conditions	Sensor unit and display unit must bear the same identification number.					
Accuracy guarantee for temperature and humidity	21°C to 27°C (69.8°F to 80.6°F), 75% RH or less (non-condensing)					
Characteristics	[Temperature characteristics] ±3% rdg. [Humidity characteristics] ±3% rdg.					
Response time	Auto range: wit	hin 5 seconds, M	anual range:	withi	in 2 seconds	
Output specifications			Ran	ge	Output rate	
Output method			2	20 <i>lx</i>	1 mV DC/ 0.01 lx	
	: 2 V/range f.s.		20	00 <i>lx</i>	1 mV DC/ 0.1 lx	
Resolution Output update rate		s		00 <i>lx</i>	1 mV DC/ 1 <i>lx</i>	
Output resistance		3	2000		1 mV DC/ 10 lx	
		N(at output rate)	20000	00 lx	1 mV DC/ 100 lx	
Power supply	AA/LR6 alkaline	battery ×2, R6 Man	ganese batter	y ×2, l	JSB bus power 5 V DC	
Continuous battery operation time	Approx. 300 hours (when using AA alkaline batteries, no Bluetooth* wireless technology) Approx. 80 hours (when using AA alkaline batteries, with Bluetooth* wireless technology)					
Auto-power off	Turns off the instrument 10 min. ± 1 min. after the last key operation (can be canceled).					
Operating temperature and humidity	-10°C to 40°C (14°F to 104°F), 80% RH or less (non-condensing)					
Storage temperature and humidity	-20°C to 50°C (-4°F to 122°F), 80% RH or less (non-condensing)					
Operating environment	Indoors, pollution degree 2, altitude up to 2000 m (6562 ft.)					
Applicable standards	Safety: EN61010, EMC: EN61326					
Standard compliance	DIN 5032-7: 1985 class B, JIS C 1609-1: 2006 general AA class					
Dust proof and waterproof	IP40 (EN60529)					
Dimensions and mass	Approx. 78W × 170H × 39D mm (3.07" W × 6.69" H × 1.54" D)					
(including the batteries)	Approx. 310 g (10.9 oz.) (FT3424)/320 g (11.3 oz.) (FT3425)					
	Instruction Manual ×1, AA/LR6 alkaline battery ×2, Sensor cap (with strap) ×1, Carrying case (soft) ×1, Strap ×1, USB cable (0.9 m) ×1, $C_{0,0}$ (0.9 m)					
Accessories	CD-R (USB driver, dedicated computer application software, and communications specifications) ×1, Precautions Concerning Use of Equipment that Emits Radio Waves ×1 (FT3425 only)					
Interfaces	USB2.0 (FT3424/FT3425), Bluetooth [®] 4.0LE (only FT3425)					
Bluetooth®communication software	· · · · · · · · · · · · · · · · · · ·					
Supported OS Supported Android devices	iOS 10 or later (Only for Bluetooth® low energy models)					
Model : LUX METER FT3424, FT3425						





Oblique incident light characteristics					
Angle	Deviation from cosine characteristics				
30°	±2 %				
60°	±7 %				
80°	±25 %				

Graph illustrates typical characteristics.

Characteristics exhibited by individual products may vary slightly.

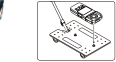
Data can be downloaded to tablets and smartphones using Hioki's dedicated apps available from the Google Play or App Store. (FT3425 only) Genirow Google Play Search for "HIOKI" and download the "GENNECT Cross" app.

^aAndroid, Google Play and the Google Play logo are trademarks of Google Inc.
^aHorkoid, Google Play and the Google Play logo are trademarks of Google Inc.
^aHOS is a registered trademark of Cisco Technology, Inc. and/or its affiliates in the United States and certain other countries.
^aPhone, iTad, IPad mini, IPad Pro and IPad Iouch are trademarks of Apple Inc.
^aMple and the Apple logo are trademarks of Apple Inc. App Store is a service mark of Apple Inc.
^aMple and the Apple logo are trademarks of Apple Inc. App Store is a service mark of Apple Inc.
^aMprosoft, Windows, Vista, and Excel are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
^aCompany names and Product names appearing in this catalog are trademarks or registered trademarks of Various Companies.
^aThe Bluetooth[®] word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by HIOKLE E. CONPORATION is under license.
^aFor the latest information about countries and regions where wireless operation is currently supported, please visit the Hioki website.



FT3424 FT3425

Model No. (Order Code)



(Note)

Mounting method of instrument EXTENSION CART Z5023

Built-in Bluetooth® wireless technology

This cart with caster wheels can be easily moved between measurement locations. Use with the Connection Cable L9820 to check instrument readings from a standing posture. (The FT3425 can be paired with a smartphone, eliminating the need for a connection cable.) Extension pole length: Approx. 0.5 m to 1.6 m



HIOKI E.E. CORPORATION

HEADQUARTERS

81 Koizumi, Ueda, Nagano 386-1192 Japan TEL +81-268-28-0562 FAX +81-268-28-0568 http://www.hioki.com / E-mail: os-com@hioki.co.jp

HIOKI USA CORPORATION

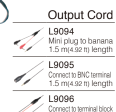
TEL +1-609-409-9109 FAX +1-609-409-9108 http://www.hiokiusa.com / E-mail: hioki@hiokiusa.com

Connection Cable L9820

Use when positioning the sensor unit and display unit separately during use. (length: 2 m)

Carrying case C0202 (Soft case) Handy for storing the instrument with the Output Cord L9094, USB cable, and Connection Cable L9820. 145W x 210H x 70D mm (5.7" W x 8.27" H x 2.76" D)

Carrying case C0201 (Semi-hard case) Stores the Output Cord L9094 and a USB cable. 137W x 193H x 69D mm (5.4" W × 7.60" H × 2.72" D)



Connect to terminal block 1.5 m(4.92 ft) length

App Sto

The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by HIOKI E.E. CORPORATION is under license. Note: Company names and Product names appearing in this catalog are trademarks or registered trademarks of various companies.

DISTRIBUTED BY

HIOKI (Shanghai) SALES & TRADING CO., LTD. TEL +86-21-6391-0090/0092 FAX +86-21-6391-0360 http://www.hioki.cn / E-mail: info@hioki.com.cn

HIOKI SINGAPORE PTE. LTD. TEL +65-6634-7677 FAX +65-6634-7477 E-mail: info-sg@hioki.com.sg

HIOKI KOREA CO., LTD. TEL +82-2-2183-8847 FAX +82-2-2183-3360 E-mail: info-kr@hioki.co.jp

HIOKI EUROPE GmbH

TEL +49-6173-3234063 FAX +49-6173-3234064 E-mail: hioki@hioki.eu

All information correct as of Sept. 29, 2017. All specifications are subject to change without notice.

