

REVISIONS			
REV	DESCRIPTION	SIGNATURE AND DATE	
		CHK	ENGR

Front

Technical Specifications

Dimension: 7 cm x 4.5 cm x 1.9 cm **Weight:** 35 g

Sensing Elements: Environment-sensing element, Melanin level detector, Skin Oxygen level detector, Moisture level detector.

Connection: Bluetooth connection with smart mobile devices equipped with iOS 9.0 or Android 4.4.2+

Type: lithium battery **Rated Voltage:** 3.8 V

Rating: 5Vdc, 250mA **Rated Capacity:** 142mAh

If charged according to the specifications, the battery can last around 2 weeks before being recharged.

Waterproof level: Protected against little splashes of water. Do not immerse the HiSkin in water.

Material: Outer casing PVC, no halogen integrated circuit board

Precautions

- Do not attempt to disassemble your HiSkin, or force to open the battery.
- Do not measure your skin while charging the HiSkin.

CAUTION: To assure continued FCC compliance: Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

Exposure to Radio Frequency Radiation: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

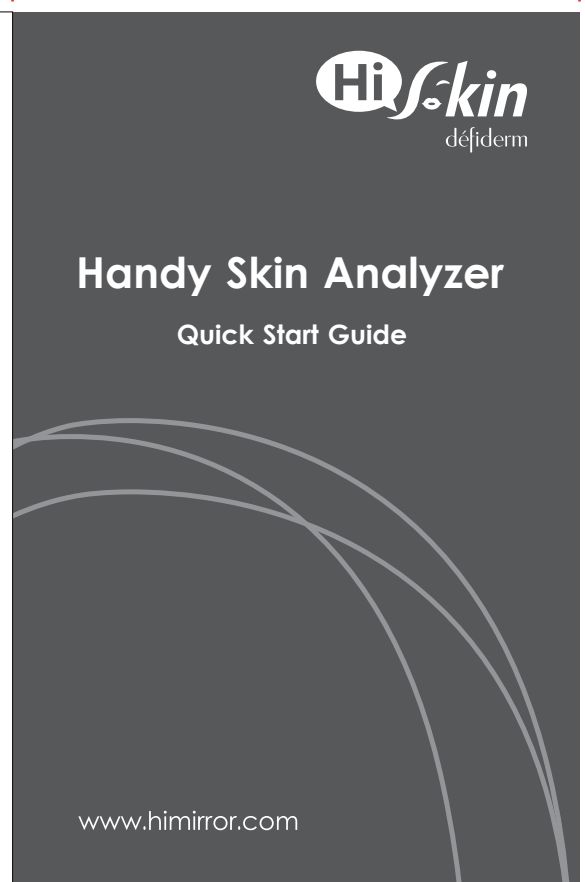
FCC Label compliance Statement: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

CAUTION
RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.
DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



75MM

116MM

P5

P6

P7

P8

正面

Back

GET THE APP

The **HiSkin Handy Skin Analyzer** also works with the HiSkin app on smartphones.

- To better monitor your skin's condition, you may use the HiSkin with its app for measurement and daily records.
- The warranty is limited to 2 months under normal usage. For detailed information, please visit: www.himirror.com

Package Contents

- 1 HiSkin Handy Skin Analyzer
- 1 USB charger
- 1 Quick Start Guide
- 1 Porch
- 1 Paperclip

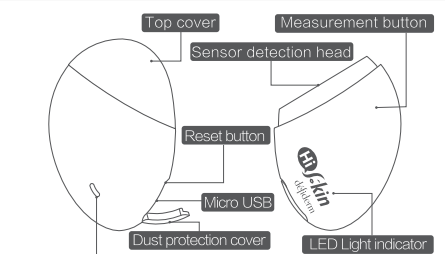
HiSkin App is compatible with:

- iOS 9 or above
- Android 4.4.2 or above
- Bluetooth 4.0

How to Connect HiSkin with HiMirror

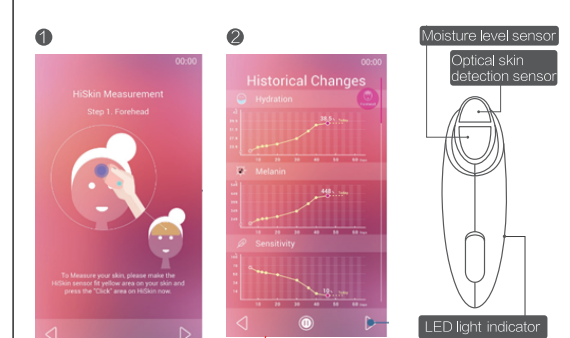
- Make sure you have previously installed a HiMirror and registered a HiMirror account via the HiMirror app.
- Sign in the HiMirror with your HiMirror account.
- Select the HiSkin mode on your HiMirror.
- If you're using the HiSkin for the first time, open the dust cover on the side of the device and insert the paperclip into the (small) hole to activate it prior to connection. Press the measurement button on the HiSkin, and the LED light will keep flashing blue, indicating it's ready to connect with the HiMirror via Bluetooth. The LED light will remain constantly blue when the HiSkin is successfully connected with the HiMirror.
- If your HiSkin has previously paired with the HiMirror, simply press the measurement button and it'll automatically connect with the HiMirror.
- Follow the measurement instructions shown on your HiMirror to start experiencing skin analysis for the first time. It is suggested that you do the skin analysis at least once every three days.

Note: If the HiSkin has been previously paired with another HiMirror, long press the measurement button on the device until the LED indicator flashes blue to reset the Bluetooth pairing.

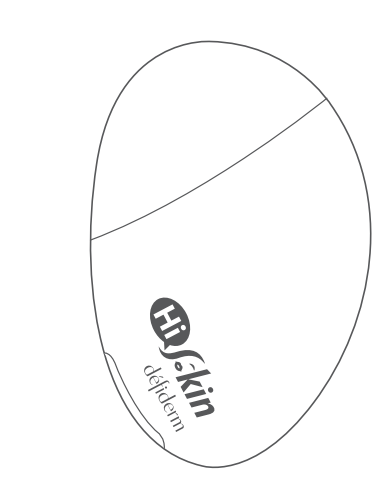


How to Use the HiSkin

- After connecting to the HiMirror, you'll see the HiSkin Overview page showing data from your last measurement. Follow the instructions on the HiMirror to enter the HiSkin Measurement page to start your skin measurement. For first-time users, you'll be entering the HiSkin Measurement page (as shown in figure 1) directly, after connecting to the HiMirror.
- Remove the top cover and put the HiSkin's sensor detection head in the area of your skin as shown in yellow on the HiMirror (as shown in figure 2). Press the measurement button on the HiSkin to get your measurement data.
- Measurement results will be displayed on the HiSkin Overview page and graphed out on the Historical Changes page (as shown in figure 3) on the HiMirror.



Handy Skin Analyzer



Model: CA516
HDCA516X32

www.himirror.com

Address: 20151 Window Dr., Lake Forest, CA 92653, USA
Tel-free Number: +1-855-999-3348
Website: www.himirror.com
Support Site: www.himirror.com/support

P1

P2

P3

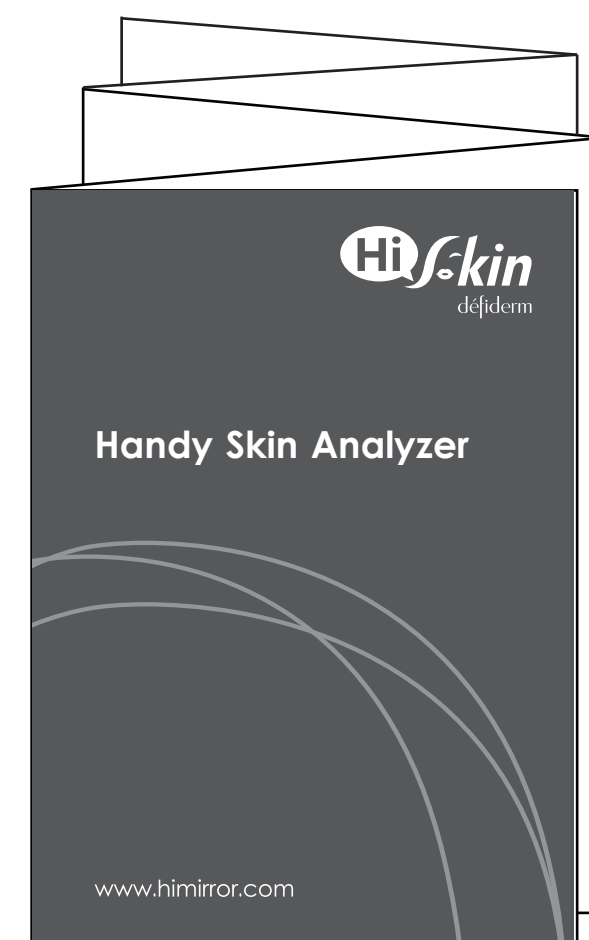
P4

背面

Part Number ; Arial 6pt

color is gray

Finish



Material : 2-side coated paper 130P,AQ coating,4 FOLD
Open Dimension: 375x116MM
Finish SIZE:116x75mm
Printing: 1C

HSF (Hazardous Substances Free) COMPLIANCE	SCALE	1:1	UNIT	mm	SIGNATURE	DATE	Cal-Comp ELECTRONICS, INC. TITLE CA516 MANUAL
	TOL.	x +/- 1	.x	ANGL	DESIGN DRAW: Mia Liang	2016 1014	
	MATERIAL:			CHECK: Jimmy Wang	2016 1014		
FIRST APPLICATION	NEXT ASSY	MDL NO.	FINISH:	SIZE A4	SHEET 1 OF 1	DRAWING NO. HDCA5160X32	REV. 00

MDL	PART NO.	RMK
-----	----------	-----

5

4

3

2

1