

10-35 Celsius Skin Analysis System With CCD1/1.7 CMOS Camera Sensor

Basic Information

Place of Origin: China Guangzhou

Brand Name: AISIA

Certification: ISO CE HAD

Model Number: Q1 Minimum Order 1

Quantity:

• Price: confer

Packaging Details: Standard export packing

• Delivery Time: 5-8days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 100 Piece/Pieces per Month



Product Specification

Name: Skin Analysis System

• Pdf Print: YES

• Working Environment: 10 – 35 Celsius Degrees

• Camera Sensor Model: CCD1/1.7

• Packing Size: L68xW49xH51cm

• Weight: 2.5kg

• Computer Requirement: Windows XP/Vista/7/8/10

Type: PortableOperating System: RGB +UV

• Highlight: 35 Celsius Skin Analysis System,

10 Celsius Skin Analysis System , HAD Skin Analysis System



More Images





Product Description

10-35 Celsius Skin Analysis System With CCD1/1.7 CMOS Camera Sensor

Product Description:

The VISIA 3D Skin Analyzer also features a magnifier rate of 2X, making it easy to examine even the tiniest details of the skin. With its user-friendly interface, the skin analysis machine is easy to use and its results are easy to interpret.

One of the most exciting features of the VISIA 3D Skin Analyzer is its ability to create PDF prints of the skin analysis results. This not only makes it easy to share the results with clients, but also allows for easy tracking of progress over time. The PDF prints are also a great tool for educating clients on the specific needs of their skin.

The VISIA 3D Skin Analyzer is designed to work in a wide range of environments, with a working temperature range of 10 - 35 Celsius Degrees. This means that it can be used in virtually any skin care setting, from a spa to a dermatologist's office.

In summary, the VISIA 3D Skin Analyzer is a game-changing product in the world of skin care. With its advanced technology, high-resolution imaging, and user-friendly interface, it is an indispensable tool for any skin care professional. Whether you're a dermatologist, esthetician, or spa owner, the VISIA 3D Skin Analyzer is a must-have for your practice.

Features:

Product Name: Skin Analysis Machine

Color Temperature: 7200 K Camera Sensor Model: CCD1/1.7 Power Supply: AC 100-240V, 50/60Hz Operating System: RGB +UV

Magnifier Rate: 2 X

This Facial Skin Analyzer is a handheld skin analyzer that uses a CCD1/1.7 camera sensor with a color temperature of 7200 K. It operates on an RGB + UV operating system and has a magnifier rate of 2 X. It is powered by AC 100-240V, 50/60Hz, making it convenient to use anywhere.

Technical Parameters:

Technical Parameter	Description
Product Name	Handheld Skin Analyzer, Face Analyzer Machine, Face Analyzer Machine
Color Temperature	7200 K
Operating System	RGB +UV
Detect Problem	12 Skin Problem Detected
Usb Port	2.0
Magnifier	Yes
Megapixel	2000W
Packing Size	L68xW49xH51cm
Туре	Portable
Weight	2.5kg
Computer Requirement	Windows XP/Vista/7/8/10

Applications:

Beauty Salons: The Skin Analysis Machine is perfect for beauty salons that offer facial and skin treatments. The machine can provide a thorough analysis of a client's skin, including hydration levels, oiliness, and pigmentation. With its RGB+UV operating system, this machine can give clients an in-depth look at their skin health.

Spas: Spas can offer an additional service to their clients with the Skin Analysis Machine. The machine can analyze a client's skin and provide recommendations for treatments and products that can improve their skin health. The magnifier rate of 2X allows for a close look at the client's skin, and the computer requirement of Windows XP/Vista/7/8/10 makes it easy to use.

Beauty Retail Stores: Beauty stores that sell skincare products can use the Skin Analysis Machine to provide customers with personalized recommendations. The machine can analyze a customer's skin and recommend products that will work best for their skin type. The PDF print feature allows for a printout of the analysis, which can be shared with the customer.

Medical Clinics: The Skin Analysis Machine can also be used in medical clinics for dermatological purposes. The machine can analyze a

patient's skin and provide a detailed report on any issues, such as acne, sun damage, or dryness. The Face Recognition Body Temperature Scanner and Body Analyzer Machine features can also be used to measure a patient's body temperature and analyze their overall health.

Handheld Skin Analyzer: The Skin Analysis Machine is designed to be handheld, making it easy to use on-the-go. Professionals can take the machine to events, such as beauty expos or health fairs, and offer skin analysis services to attendees. The machine is lightweight and easy to transport, making it a versatile tool for professionals in the beauty and healthcare industries.

Product Details:

Place of Origin: China Guangzhou Power Supply: AC 100-240V, 50/60Hz

Magnifier Rate: 2X Operating System: RGB +UV

Computer Requirement: Windows XP/Vista/7/8/10

Pdf Print: YES















Customization:

Customize your Facial Skin Analyzer Machine with our product customization services. Our Skin Analysis Machine is made in China Guangzhou and comes with a magnifier feature to enhance the accuracy of the results. It operates on RGB+UV operating system and can work in a temperature range of 10-35 Celsius Degrees.

The Camera Sensor Model used in our Digital Skin Analyzer is CCD1/1.7 which provides precise and high-quality skin analysis. Our Skin Analysis Machine weighs only 2.5kg making it portable and easy to use.

Choose our product customization services to tailor the Skin Analysis Machine to meet your specific business needs. Whether you want

to add extra features or modify existing ones, our team of experts is here to help. Our Face Recognition Body Temperature Scanner feature can also be added to the Skin Analysis Machine upon request. Contact us today to learn more about our product customization services.



Guangzhou Lizhirun Technology Development Co., Ltd



18688905627



cenglinlin25@gmail.com



hifubeauty-machine.com

Room 502, 5th Floor, Building F, Huixin Industrial Zone, No. 89, Hetai Road, Hebian Village, Baiyun District, Guangzhou