THE JANUS PRO SUNLIKE USES THE SUNLIKE LED AS A LIGHT SOURCE, WITH GENERAL LIGHT, CROSS (CP) POLARIZATION, PARASOL (PP) POLARIZATION, 385 NM ULTRAVIOLET (UV) LIGHT, AND OPTICAL REFERENCES TO ENSURE THAT PHOTOS MAINTAIN A CERTAIN BRIGHTNESS AND COLOR SENSE.



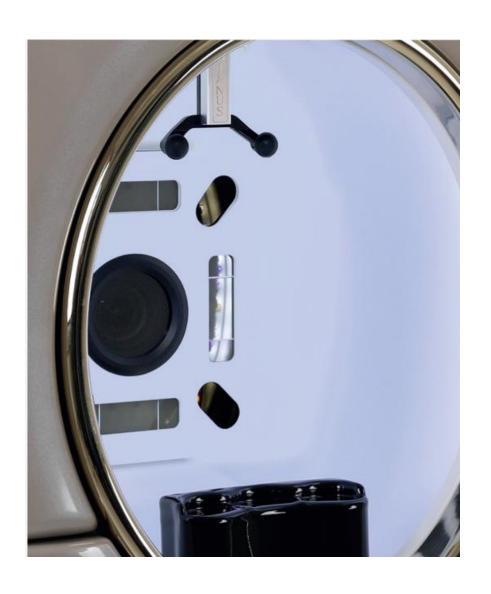


SUNLIKE LED MOST LIKE THE SUNCRI 95/ TM-30 96

CRI is a numerical representation of how accurately a light source can represent colors compared to the sun.

The CRI of the Sun is 100 and the CRI of the typical LED we can easily see is only 70 to 80.

The SunLike LED is the closest premium LED to the sun to capture accurate color of skin and extract reliable data.



Hardware Features

- Hybrid light source
- Three-dimensional light source design
- Four Light sources
- Self-sterilization
- Foldable hood
- Tablet PC Mounting



Differentiated light source design seeking perfection Patent registration (No. 10-2429443)

Direction of light source, location, and angle of the light source

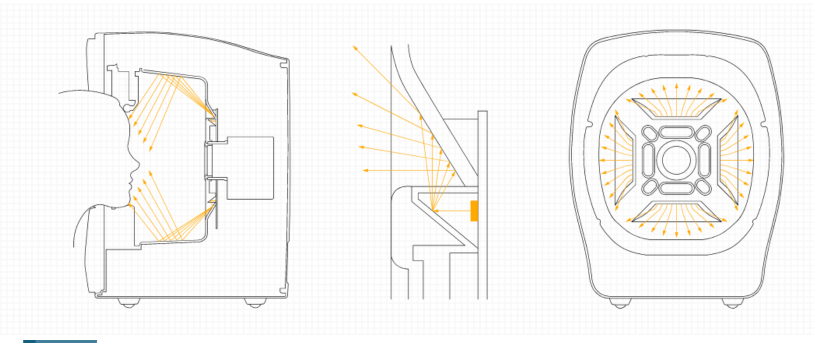
is an essential element of photography to obtain big data.

It was built with optimal design after tens of thousands of tests.

The filter that determines the type of light source

also gives perfect brightness with the exact size and thickness.

light source design



UV light source 385nm without worrying, even if it touches your skin

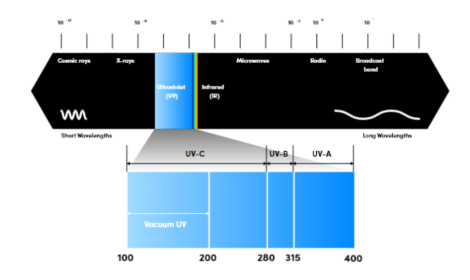
UV light sources should be used to photograph pigmentation, sebum, and porphyrin,

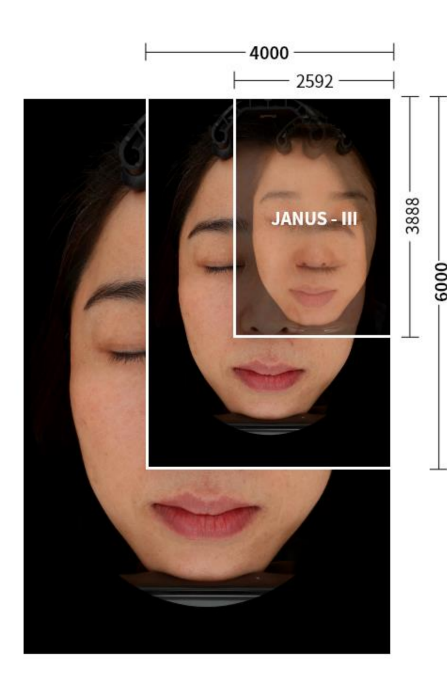
and the closer the wavelength of light is to 400 nm, the more luminous the porphyrin is.

However, exposure to UV light for a long time can be harmful to the skin.

The UV light source at 385 nm is close to visible light and relatively harmless

to the human body. Also, you can hardly feel the heat from ordinary UV light sources.





Improved original photo siz to 4000 x 6000 px

The size of the original picture determines the quality of the analysis.

It analyzes 24.1 million pixels in high-definition image

and can be observed by zoomin to 200% (8000 x 12000px).

Check out the skin that is closer to reality on the screen.

New standard for skin analyze Skin texture Patent registration (No. 10-2251700)

A new standard for skin analysis

has been added.
Even clean skin without skin trouble and wrinkles can look rough due to various factors.
It accurately analyzes the skin texture that can be missed by the naked

eye and shows the skin condition more realistically.

Various analysis items including skin texture are provided.
Pore, wrinkles, nasolabial folds, elasticity, jaw angle, pigmentation, UV pigmentation, skin tone, skin texture, redness, sebum, porphyrin, moisture in total 13types



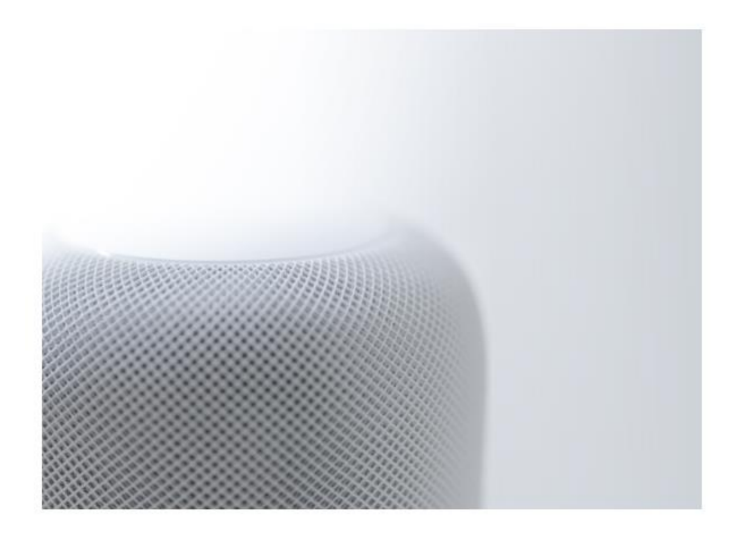


Self-sterilization for everyone's safety

Hygiene is important because it is an equipment used by many customers.

Use the industry's first sterilizing tool to make sure you manage to any harmful bacteria/virus.

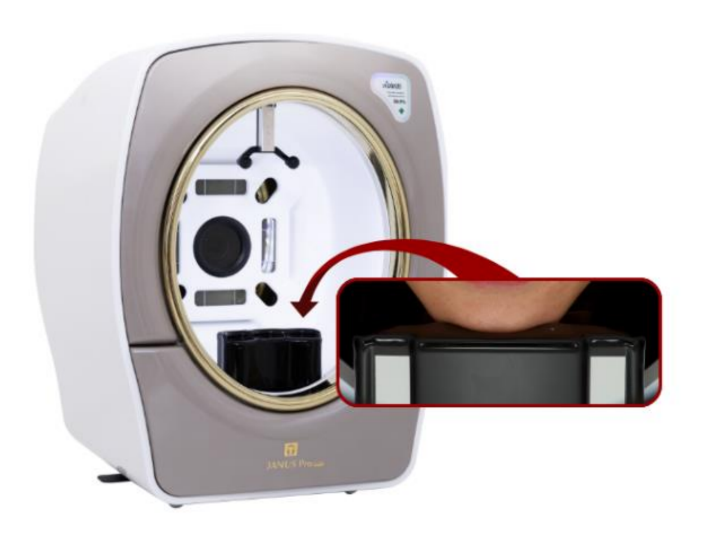
Always (UV-A) / Focused Sterilization (UV-C) Safely managed in two modes.



Voice support makes it easier for both callers and clients

The guide voice is output from the speaker of the equipment so that the shooting process is carried out naturally.

The counselor can focus on the camera preview and the customer will also take a comfortable picture.



Brightness retention device that adds expertise to shooting Patent registration (No. 10-2462061)

Due to environmental factors, the brightness can vary every time. The same brightness is always required to derive accurate image data. We developed a brightness maintenance device by applying Gray Card, a photography technique that has been used by experts for a long time.



Rugged hood to block out the light with easy operation

It was made of dustproof and waterproof materials after a durability test.

It is a classic design reminiscent of an early-type camera obscura, and it is soft and easy to operate.

After using it, you can fold it lightly with one touch to store it.

Program

