

Dermoscopy with

### IDS SERIES

MAGNUM+



# DERMATOSCOPE IDS-1100 IDS-1100C



### **APPLICATIONS**

- Diagnosis of malignant melanoma skin cancer.
- A close up examination of many skin diseases including folliculitis, xeroderma pigmentosum, lentigo maligna, dermatofibroma, scar tissue and vascular supply and a variety of nevi.
- Studying normal skin.
- Examining diseased skin
- Noninvasive monitoring of skin during treatment.
- Use as a diagnostic tool in the dermatology clinic.
- Subsurface examination
- Hair research

TECHNICAL SPECIFICATIONS	
Polarization	Cross & Parallel
Aperture	25mm
Lens Coating	Special BBAR coating
Magnification	10 x
Brightness Control	3 Levels
Adapter for Smartphone	Available
LED	32 EA
Battery	Rechargeable lithium ion 1150mAh/3.7v
Charging time	3 Hours
Continuous duty time	2 Hours
Charging method	Micro USB 5 pin / dedicated USB magnet type
Net Dimensions / Weight	138*65*33(mm) / 190g

### SLEEP MODE

To reduce electrical consumption, IDS-1100 will be powered off automatically when it is in a non-operational state for 5 minutes.

### **3 LEVELS BRIGHTNESS CONTROL**

Easy to control by simply clicking the button.

### WIDE FIELD OF VIEW

Offering enough range of view during your examination.



### SMARTPHONE CONNECTION KIT

Save images of lesions on your own smartphone.





### 8MM SMALL CONTACT PLATE

Observation for narrow or hard to reach areas.

Rod Lens Diameter: 8mm Rod Height: 16.87 mm





### BELT CLIP LEATHER POUCH

Genuine Leather Pouch Black / Red.





### UNIVERSAL SMARTPHONE ADAPTER

Whenever you change your phone, You can keep using the same adapter





### MIRRORLESS CAMERA ADAPTER

Canon, Sony and Nikon models are available





### 6MM SMALL CONTACT PLATE

More accurate for hard to reach areas. Rod Lens Diameter: 6mm Rod Height: 10 mm





## SKIN EXAMINATION MAGNIFIER M/GNU/+ IDS-3100



### 4 IN 1 SKIN EXAMINATION MAGNIFIER

- 1. UV 395nm
- 2. UV 405nm
- 3. Non-polarized (Parallel)
- 4. Cross-polarized

### **APPLICATIONS**

- Dermatology
- Veterinary Medicine
- General Medicine
- Esthetics

Vitiligo, Milium, Acne Pigmentation, Sebum, Actinic Keratosis (PDD), Squamous cell carcinoma (PDD), Pityriasis versicolor, Capillary and etc.

TECHNICAL	SPECIFICATIONS
Polarization Mode	Parallel & Cross
UV Mode	395nm & 405nm
Magnification	2.5 x
Field of View	100 mm
Weight	370 g
Lens	Aspherical Lens
Examination	Binocular Examination
Resolution	23 LP
Coating	Nano Hybrid Hard Coating
Distortion	Under 3%
LED	64x white LEDs / 6x UV LEDs
Intensity of Illumination	SMD type 3500~4000LUX
Brightness Control	3 levels
LED Life	100,000 hours
Power Supply	Rechargeable / 3400mAh
Sleep Mode	5 mins after not in use
Charging Method	USB or Charging Cradle
Continuous Duty Time	2.5 ~ 4 hours
Charging Time	8.5 hours

U۷ UV CROSS PARALLEL 395NM 405NM **POLARIZED** POLARIZED



### UV 395, 405NM (WOOD'S LAMP)

Examination of pigmented & hypo-pigmented skin lesions including melisma and vitiligo. Also useful for determining the location of the melanin pigment (epidermis or dermis). Detection of cutaneous fungal, bacterial infection, acne, skin inflammation and etc. Photodynamic diagnosis (PDD) of skin cancers using fluorescence.

### POLARIZED LIGHT

Diagnosis of actinic keratosis, non-melanoma skin cancers, and melanoma by reducing the reflection of the skin surface.

### NON-POLARIZED LIGHT

Examine skin surface by 2.5 magnification.

### ASPHERICAL LENS

- Minimize distortion and enhanced visual quality.

### NANO HYBRID HARD COATING

- Enhance lens protection and UV transmittance.
- Prevention of Contamination and Scratches on the lens.

### CHARGING CRADLE

- Easy to Store & Charge.

### SLEEP MODE

- To reduce electrical consumption, IDS-3100 will be powered off automatically when it is in a non-operational state for 5 minutes.







SPHERICAL LENS





### **LENSES**

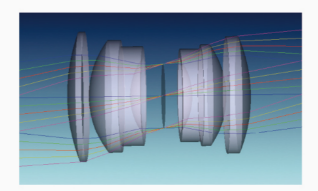
With over 1,000 different kinds of spherical/aspherical surface designing and processing experience and know-how spanning from normal optical lenses to defense industrial IR optics, ILLUCO will always satisfy customer needs from sample provision to mass production.

### **PRISMS**

Illuco has a wealth of experience and know-how in prism designing and production.

The company uses manufacturing facilities with only most trusted brand in the world to minimize product tolerance and product appearance with even zero defects.





### SUB-ASSEMBLIES

We have assembly technologies for various products realized by operating perfect assembly system with application of profound experience. We deal with more than 200 cases regarding the parts manufacturing, assembly and production of medical optical instruments, vision equipment and etc.

### **OPTICAL DESIGN**

Optical engineering is the field of study that focuses on applications of optics. Illuco's optical engineers design components of optical instruments such as lenses, microscopes, telescopes and other equipment that utilizes the properties of light.





### **FILTERS & MIRRORS**

The reproducible management for surface precision, appearance standard and coating are important factors in determining the quality of filters and mirrors. Precise both sided grinder is used for processing to guarantee the flat surface accuracy.

### **COATINGS**

We use a spectrophotometer with 200~3,000nm high-precision optical measurements, flat measuring instruments, spherical surface reflexibility measuring instruments and center & outskirts comparators and etc.

### **TECHNICAL INFORMATION**

Lens	Asphrical, Spherical, Array, Rod, Cylinder, GMP & etc.
Prism	B/S, Porro, Dove, Roof, Comer, Cube, Penta & etc.
Filters & Mirrors	Color, Band Pass, UV, IR Cut off, Dichroic, Polarizers & etc.
Diameter & Center Thickness Tolerance	±0.001mm
Surface Quality	20 - 10 ~ 0-0
Surface Accuracy	1/2λ ~ 1/20λ
Clear Aperture	90% ~ 100%
Angle Tolerance	5 ~ 30 " Arc Second
Eccentricity	0 ~ 30 " Second
Coating	Laser, ZnSe, CaF2, MgF2, Quartz, Ge, BK7 & etc
Material	Glass, ZnSe, CaF2, MgF2, Quartz, Ge, BK7 & etc
Chamber Size	Ø1050 ~ Ø1500
Optical Equipment	Spectrophotometer, Lens Reflectance measuring instrument

### COMPANY NAME

ILLUCO Corporation Ltd.

### ADDRESS OF HEADQUARTER

104-505 SK Ventium, #166 Gosan-ro, Gunpo-si, 15850 Gyeonggi-do, South Korea Tel: +82 31 429 8825 / +82 70 4922 7411 (International)



### MAIN SERVICE

Dermatoscope Skin Examination Magnifier Optical Components Optical Coatings Optical Design & Assembly





