

LED Artificial Solar Illumination Lamp

XELIOS-iO

This is the "SUN" that you can carry it in a bag!

Recommendations to the following needs



- · To check goods color with color sample accurately
- To convey the adopting color to the customers exactly
- To allow customers choosing color accurately
- · To make goods look more beautiful
- · To photograph goods beautifully



Lamp body

The color illumined by XELIOS-iO looks so different with that illumined by other light sources.

Incandescent lamp Fluorescent lamp **XELIOS-10**



Options



Flexible Tube Stand



Tabletop Tripod Stand



Securing clip



Handy Type

Stand is sold separately.

BRAND NEW

Diffuser Covered model for glare refused

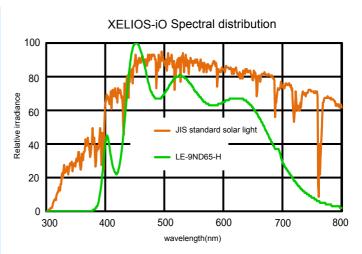


Model: LE-9N D65F-H LH-9ND65F-H Conbination Model: XELIOS-iO-11/12/13-65F

Long term energization test data

LED lamp long term energization test data 78,000 hours elapsed 70% line 700% line 700% line 700% line 700% line

Spectral distribution



Specifications

XELIO5-iO

Items	Specifications
Model	LE-9ND65-H
LED Lamp capacity	Approx.8.7W
Center luminous intensity	Approx.650cd
Output light angle	Approx.40 °
General color rendering index	Approx.97
Color temperature	Approx.6500K
Operating temperature and humidity range	-10 ~ 35 / under 80%
Dimensions	120 × 47 (mm)
Weight	Approx.450g

AC Adapter and Battery charger

Items	Specifications
Model	DSS18-2520500-B
Input Voltage	AC100-240V
Input frequency	50/60Hz
Input current	1.0A MAX
Output voltage	DC25.2V
Output current	0.5A
Dimensions	72 × 42.5 × 30 (mm)
Weight	120g

XELIOS-IO Handy Type Body

Items	Specifications
Model	LH-9ND65-H
Illumination direction	All direction
LED Lamp capacity	Approx.8.7W
Center luminous intensity	Approx.650cd
Output light angle	Approx.40°
General color rendering index	Approx.97
Color temperature	Approx.6500K
Operating temperature and humidity range	-10 ~ 35 /under 80%
Dimensions	H = 248.5 (mm)
Weight	Approx.650g

Lithium-ion battery

Items	Specifications
Model	EB-B10A
Battery capacity	24V 1000mAh
Charge time	Approx. 3 hours
Continuous discharge time	Approx. 2 hours (LED load)
Dimensions	$75 \times 70 \times 14 (mm)$
Weight	Approx. 130g

Specifications may be modified without a previous notice for improvement.

Maker

Head Office

Special Manufacturer of sunlight

SERIC Ltd.

1-2-505, Irifune 3-chome, Chuo-ku, Tokyo, 104-0042, JAPAN

Technical Center

334-1, Shichiza-cho 7-chome, Koshigaya-City, Saitama,

343-0851, JAPAN

TEL: +81-48-969-2155 FAX: +81-48-969-2166

URL http://www.en.seric.co.jp/

Dealer

Head Office

E-mail