

# The Artificial Solar Illumination Lamps to the **NEXT** stage!

**Ra 97! Highest color rendering of LED  
lightings for color evaluation.**

**High illuminance and wide range  
irradiation are possible, which are  
difficult with high color rendering LEDs!**

**Long life due to LED light source!**

**Because spectrum of the light is very  
similar to natural sunlight, it can  
reproduce the same colors as seen under  
the Sun.**

**Therefore, it is ideal for color evaluation.**

**High illuminance LED  
Artificial Solar Illumination Lamps**

# **XELIOS-NEXT**



## Features

- ✓ Long life and Low cost LED !
- ✓ Cutting the UV and IR as much as possible !
- ✓ Non steps volume of illuminance!
- ✓ A lot of common options with XELIOS .
- ✓ No waiting time for stable lighting
- ✓ No limitation of irradiance angle.  
(360 degree available)



## Options



Tripod stand for  
one lamp  
ST-CO3A



Stand with casters  
STC-1400K

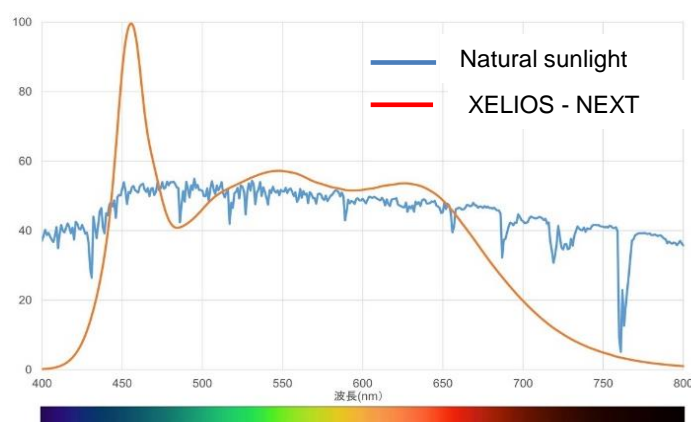


Floor stand  
ST-1500C



Ceiling flange  
FC-30L

## Spectrum distribution



## Specifications

	LE-100FD55
Front glass	Frosted type
Current	100-120V / 200-240V
Input power	0.7A / 0.36A
Luminous intensity	1900cd
Luminous flux	6000lm
Beam angle	60 degree (1/2)
Color rendering	97
Color temperature	5500K
Adjustment range of irradiance	~100%
Operational temperature	-10~30 degree
Weight	3Kg

Manufacturer



Special Manufacturer of sunlight

**SERIC LTD.**

■ Head office 334-1, Shichiza-cho, 7- chome, Koshigaya, Saitama  
343-0851 JAPAN

TEL : +81(48)967-5328 FAX : +81(48)967-5329

■ URL <https://www.seric.co.jp>

Contact agent