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

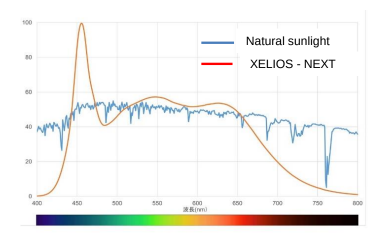


Floor stand ST-1500C



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 rending	97
Color tempetrature	5500K
Adjustment range of irradiance	~100%
Operational temperature	-10~30 degree
Weight	3Kg

Manufacturer



■ 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