



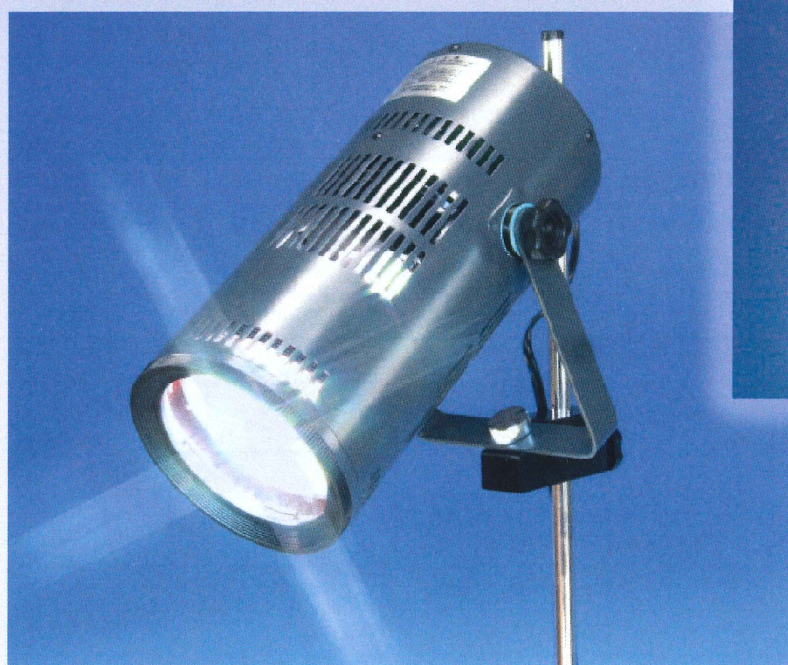
Special Manufacturer of sunlight

SERIC

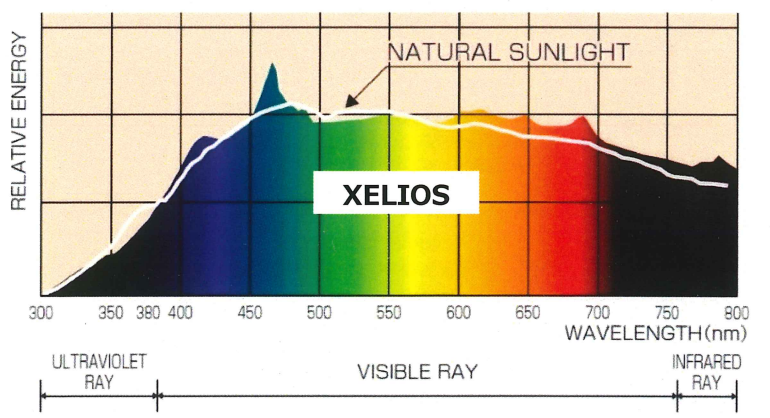
Artificial Solar Illumination Lamp

XELIOS

100W SERIES 500W SERIES



SPECTRUM COMPARISON CHART OF XELIOS AND NATURAL SUN LIGHT



XELIOS is the first light source of the world to be developed to simulate natural sunlight faithfully. XELIOS can create light beam which has the special characteristics, 300 to 2500nm of continuous wavelength, 5500K color temperature and 98 of color rendering index.

SPECIFICATIONS 100W SERIES

ITEM / USE	FOR COLOR EVALUATION		FOR HEALTH,BIOTECH		FOR SOLAR POWER TESTING					
STANDARD MODEL	XG-100A	XG-100AF	XG-100B	XG-100BF	XG-100E	XG-100EF				
FILTER LENS	TRANSPARENT	FROSTED	TRANSPARENT	FROSTED	TRANSPARENT	FROSTED				
POWER SOURCE	AC100~120V/1.8A, OR AC200~240V/1.0A, 50/60Hz									
CAPACITY	100W									
DIRECTION TO LIGHT	FROM DOWNWARD TO HORIZONTAL (NOT FOR UPWARD USE)									
LUMINOUS INTENSITY BEAM DEGREE	3000cd, 48°	1600cd, 60°	3000cd, 48°	1600cd, 60°	3000cd, 48°	1600cd, 60°				
COLOR RENDERING	98		96		96					
SPECTRAL CORRECTION RANGE	370~780nm CUT UV RAYS CUT 80% OF THERMIC RAYS		300~780nm INCLUDE HARMLESS UV RAYS		350~2500nm					
OPERATING TEMPERATURE	-10~30°C									
COLOR TEMPERATURE	5500K									
WEIGHT	2.5kg									



Tripod for lamp
ST-C03A



Stand with casters
STC-1400K



Floor Stand
ST-1500C



LAMP(SET-140F)



POWER CORD
AC100~120V...CP1-100
AC200~240V...CP1-200



FILTER

(1)Standard input voltage is 200-240V, CP1-200 is included in XELIOS.

(2)If you need 100-100V of XELIOS, power code goes to CSW-3 with intermediate switch.

(3)Color temperature have ±10% margin of error.

SPECIFICATIONS 500W SERIES

ITEM / USE	FOR COLOR EVALUATION		FOR HEALTH,BIOTECH		FOR SOLAR POWER TESTING					
STANDARD MODEL	XG-500A	XG-500AF	XG-500B	XG-500BF	XG-500E	XG-500EF				
FILTER LENS	TRANSPARENT	FROSTED	TRANSPARENT	FROSTED	TRANSPARENT	FROSTED				
POWER SOURCE	AC100~120V/9A, OR AC200~240V/5A, 50/60Hz									
CAPACITY	500W									
DIRECTION TO LIGHT	FROM DOWNWARD TO HORIZONTAL (NOT FOR UPWARD USE)									
LUMINOUS INTENSITY BEAM DEGREE	26000cd, 60°	12600cd, 72°	26000cd, 60°	12600cd, 72°	26000cd, 60°	12600cd, 72°				
COLOR RENDERING	98		96		96					
SPECTRAL CORRECTION RANGE	370~780nm CUT UV RAYS CUT 80% OF THERMIC RAYS		300~780nm INCLUDE HARMLESS UV RAYS		350~2500nm					
OPERATING TEMPERATURE	-10~30°C									
COLOR TEMPERATURE	5500K									
WEIGHT	7.3kg (INCLUDE POWER UNIT)									



Standard Stand
ST-C03P



(Style Separated)
Ceiling Flange
FC-30L



(Style Joint)



LAMP(SET-500F)



FILTER



POWER CORD
AC100~120V...CP1-100
AC200~240V...CP1-200

(1)Standard input voltage is 200-240V, CP1-200 is included in XELIOS.

(2)Color temperature have ±10% margin of error.

Please feel free to contact us!

serinfo@seric.co.jp

VISIT our website!

SERIC LTD



Search

Special Manufacturer of sunlight
SERIC LTD.

3-8-703, Akasaka 6cho-me,
Minato-ku, Tokyo 107-0052 Japan
<https://www.en.seric.co.jp/>