



1kW Xenon follow spotlight

SUPERSOL® 1004SR/e

for use of small to medium size halls and large ballrooms.

The wide range zoom system installed in SUPERSOL 1004SR/e enables to use for small-medium size halls, and large-size halls for front sides. The high luminance output provides a sharp and powerful light on stage. This is a very well-known model as a medium throw follow spotlight among Japanese market. SUPERSOL 1004SR/e will broaden the opportunities to use at different range of locations.



Powerful & sharp edged beam

Highly efficient optical system & zoom mechanism gives a powerful beam and sharp edged clear light on stage.

Natural Daylight, High CRI

With CRI > 95, it radiates the closest light to natural daylight among all artificial light sources. It vividly and accurately reproduces natural colors on stage, colors of skin tones, costumes, and backdrops as they were meant to be portrayed by the artists and designers.

USHIO short arc Xenon lamp

The followspot comes with an USHIO made Xenon Short Arc Lamp which is exclusively made for follow spotlight use.

Outstanding lighting control with 100 % manually closing iris and douser.

The Iris smoothly closes all the way to 100 % and the douser utilizes a unique blade shape to create smooth dimming.

Compact but sturdy stand

Compact stand makes it ideal to carry and handle, but it's a heavy-duty stand at the same time

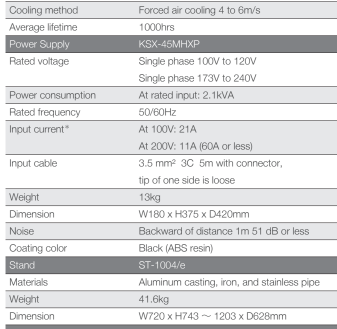
Easy operation & Excellent Balancing

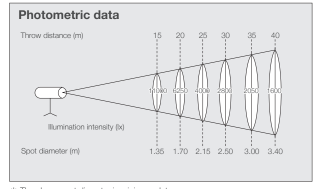
Compact size & light weight

Separate power supply and removable cables

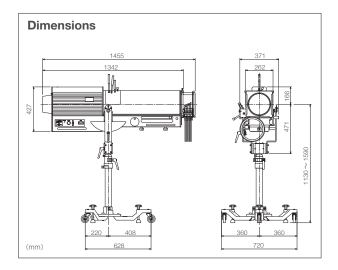


SUE	PERSOL® 1004SR/e
Spot head	XPS-1004SR/e
Max. ambient temperature	40°C
Max. surface temperature	60°C
Min. throw distance	5m
Min. offset distance	0.3m
Range of use angle	10° up / 45° down
Cable and connection	DC cable: 8mm² 2C 5m with connector
	Control cable: 1.25mm ² 6C 5m with connector
Weight	45.3kg
Dimension	W371 x H427 x D1342mm
Noise	48dB or less (Distance 1m)
Material	Aluminum casting and sheet iron
Xenon short arc lamp	UXL-10PRS
Lighting voltage	DC22V (+3V/-1V)
Rated power consumption	990W
Rated current	DC45A (Actual current range 32 to 45A)
Total luminous flux	34000 lm
Color temperature	Approx. 6000K
Cooling method	Forced air cooling 4 to 6m/s
Average lifetime	1000hrs
Power Supply	KSX-45MHXP
Rated voltage	Single phase 100V to 120V
	Single phase 173V to 240V
Power consumption	At rated input: 2.1kVA
Rated frequency	50/60Hz
Input current*	At 100V: 21A
	At 200V: 11A (60A or less)
Input cable	3.5 mm ² 3C 5m with connector,
	tip of one side is loose
Weight	13kg
Dimension	W180 x H375 x D420mm
Noise	Backward of distance 1m 51 dB or less
Coating color	Black (ABS resin)
Stand	ST-1004/e
Materials	Aluminum casting, iron, and stainless pipe
	0
Weight	41.6kg
	- ' '
Weight	41.6kg
Weight Dimension	41.6kg W720 x H743 ~ 1203 x D628mm
Weight Dimension Color changer	41.6kg W720 x H743 ~ 1203 x D628mm XCC-6XB-8" D/e
Weight Dimension Color changer Number of filters	41.6kg W720 x H743 ~ 1203 x D628mm XCC-6XB-8" D/e
Weight Dimension Color changer Number of filters Dimension	41.6kg W720 x H743 ~ 1203 x D628mm XCC-6XB-8" D/e 6 W380 x H253x L130mm





* The above spot diameter is minimum data. The maximum spot diameter(compared with minimum data) is 2times zoom ratio.



Product Configuration











* figure in parenthesis is inrush current

Caution and Warning for Safety Use

Please confirm and follow the user manual and safety instructions for your own safety.



USHIO

USHIO LIGHTING, INC.

Head Office: RBM Higashi Yaesu Bldg., 2-9-1 Hatchobori, Chuo-ku, Tokyo 104-0032

Tel: +81-3-3552-8264

URL: www.ushiolighting.co.jp email: info@ushiolighting.co.jp

- Please note that the form, specifications, and price of the products in the cataloge are subject to change without notice.
- The color of the actual product and as depicted in the catalog may slightly differ because of the printing process.
- Xebex is a registered trademark of USHIO LIGHTING, INC.
- All information including technical details mentioned in this brochure is as of June, 2017.