



Sai-300 LED Followspot

Short to Medium Throw LED Followspot

Sai-300 is Ushio's short and medium-throw LED followspot. Its portable size and ease of use makes it an ideal lighting instrument for use in houses of worship, schools, ballrooms and multipurpose venues.

In Japan, Sai means "beautifully colored". Our unique phosphors vividly and accurately reproduce the natural colors of skin tones, costumes and backdrops as they were meant to be portrayed by the artists and designers. The 230W LED in the Sai-300 produces a high quality and powerful daylight white beam (5800K).

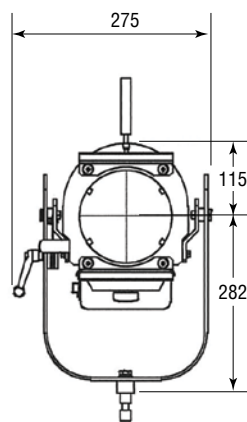
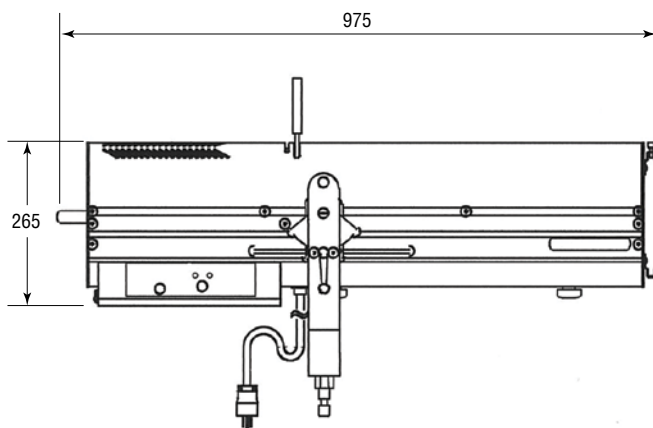
The Sai-300 inherits the same design characteristics of balance, ergonomics and superior functionality as our xenon powered follow spot, the Takumi-2000A. Step-less dimming, 100% iris closure and a flash effect enhances operator usability.

FEATURES & BENEFITS

- 230W High Brightness COB LED
- 90 CRI
- 5800K
- Superior Maneuverability
- Lightweight Design
- Stepless Dimming
- Iris Closes 100%
- 6 Frame Color Changer

APPLICATIONS

- Houses of Worship
- Schools
- Ballrooms
- Multipurpose Venues



Specifications

Fixture Body Model Name	Sai-300CB (Black Body) / Sai-300CW (White Body)
Rated Voltage	Single Phase AC 100V-240V
Power Consumption	230W
Frequency	50/60 Hz
Input Cable	3m Long Cable with NEMA-5-15P Plug (ETL Spec)
Weight	17 kg
Operation Angle Range	Within 45° Upward, 45° Downward
Dimensions	W 275 x H 397 x L 975 (mm)
Noise	35dB or Less (Distance of 1m)
Material	Sheet Iron, Aluminum Plate
Color	Black/White
Light Source	225W White LED Array
Beam Color Temperature	5800K
CRI	>90 Ra
LED Average Lifetime	50,000 Hours at 25°C
Cooling	Dual Cooling Fans
Dimming	0-100% by Local Dimmer Knob
Flash	By Press Button
Compliance Standards	ETL, CE Pending
Accessories	Gobo Holder: B Size, Effective Gobo Diameter ø35 Color Changer: 6 Color
Option	Stand

ACCESSORIES



Color Changer



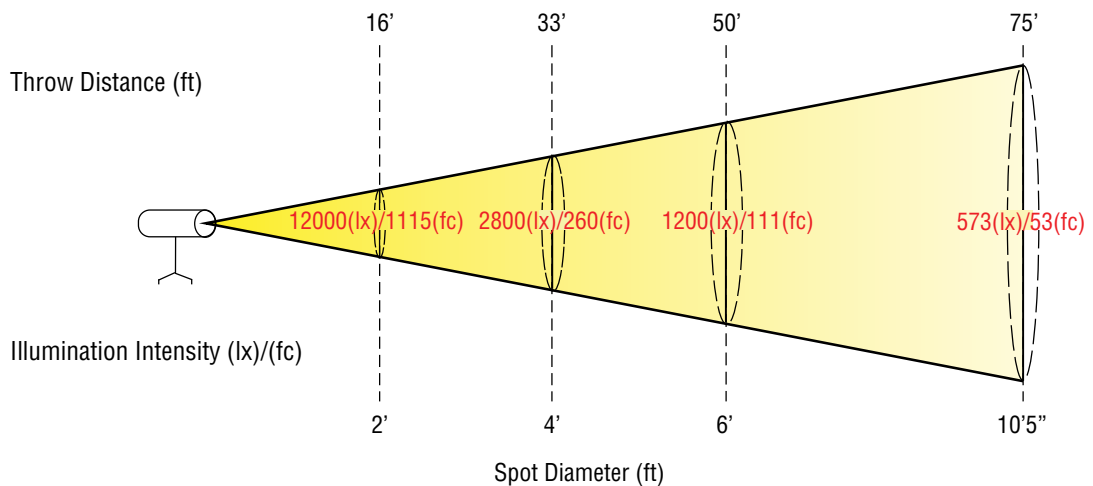
Gobo Holder

OPTIONAL



Stand

Photometrics Data



The above spot diameter is the minimum data.
The maximum diameter (compared with minimum data) is 1.5 times ratio.