



This fixture is designed for TV studio, theater, event and architectural applications. Equipped with high powerful LED source, high CRI and CQS, with energy efficiency and environmental protection features. Electronic zoom 15°–60°, 16bit smooth dimmer. Can be equipped with optional frame for colour filters.

PRODUCT CODES:

L-SLS3SW – LED Spot SW 3200K

L-SLS3SC – LED Spot SC 5600K

TECHNICAL SPECIFICATION

OPTICAL SYSTEM

Light source: 300 W LED
CCT: 3 200 K (L-SLS3SW) / 5 600 K (L-SLS3SC)
CRI: Ra \geq 90
CQS: >90
Beam angle: 15°–60°

CONTROL SYSTEM

Protocols: DMX512, RDM
Dimmer: 0–100 % 16 Bit
Display: On board Control, 0–25 Hz Strobe
DMX channels: UNO (1 ch), DOS (2 chs), STD.P (5 chs)

ELECTRICAL SPECS

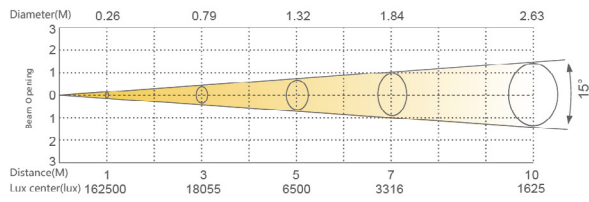
Voltage: 100–240 V AC, 50/60 Hz
Max. power consumption: 300 W
Drive Current: 3A
Power Connection: Power in and out
DMX XLR: DMX in and out

PHYSICAL SPECS

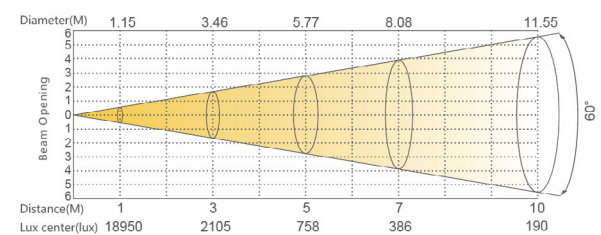
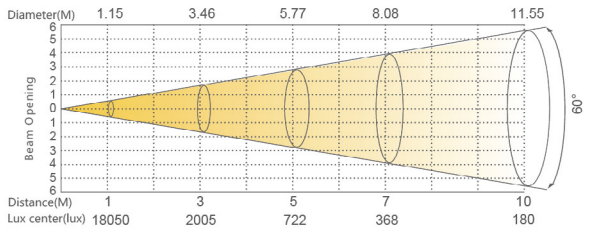
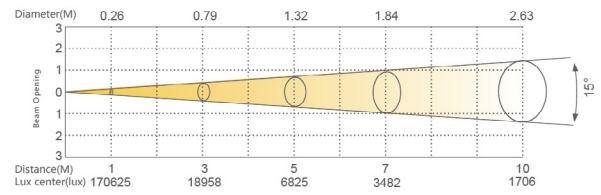
IP rating: IP20
Ambient temp: 0°C–45°C
Body: Extruded aluminum, black colour
Cooling: Forced Convection
Size: 485 x 333 x 322 mm
Weight: 7.8 kg

PHOTOMETRICS

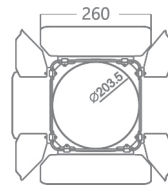
L-SLS3SW



L-SLS3SC



ACCESSORIES (not included)



Barn doors

DIMENSIONS

