

























LSL 200 utilizes LED's with a high CRI factor, which make it a light fixture with a long life, exceptional performance and enhanced light efficiency. It provides perfect lighting for applications in TV studios, conference rooms, stage and multi-purpose halls.

Compared to other soft LED lights, LSL 200 has the following advantages:

Heat compensation to control the LED module temperature Excellent light propagation and efficiency due to the lenses mounted on each LED module.

TLD (Tungsten-like Dimmer) factor with a high detailed dimmer circuitry

Features:

- New housing and electronic design with smaller size and reduced heat output as much as 30% less than the previous models (LSL 100/200/400)
- New curved heat radiator design with high efficiency natural cooling system which maintains the temperature of the device constant even after five hours of continuous operation
- Easily mounted adjustable barn door
- CRI factor higher than 85 suitable for TV and studio applications
- Operation life time over 30,000 hours
- Up to 50% energy saving compared to regular fluorescent light
- Enhanced light projection without production of unwanted radiation
- No overflowed image in case of appearing within the camera shot
- Adjustable light intensity for various requirements in different lighting applications
- Integrated dimmer which eliminates the need to use an external dimmer

Specification

Input voltage	100~220 v AC 50~60 HZ
Power	200 W
Lamp	LED 3200°K / 5600°K
CRI	> 85
Operation Temperature 20° ~	
Weight	10kg











