













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

Compared to LFL 200N, LFL 200 has the following advantages:

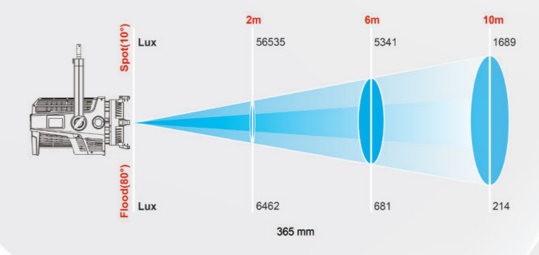
Low noise and quiet internal cooling with heat compensation system which controls the LED module temperature

Excellent light propagation due to the round shape LED modules and the Fresnel lens

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

Features:

- CRI factor higher than 85 suitable for TV and studio applications
- Operation life time over 30,000 hours
- Up to 90% energy saving compared to Tungsten light
- Integrated dimmer which eliminates the need for an external dimmer
- Utilizing PWM technology in the internal DMX circuitry and the ability to dim the lighting from zero to 100%
- Consolidated die cast housing
- Light weight and enhanced design
- Low power consumption
- High efficiency



Specification

Input volt	tage	100~220 v AC 50~60 HZ
Power		100 W
Lamp		LED 3200°K / 5600°K
Lens Dia	meter	200mm
CRI		> 85
Operation Temperature		ure 10° ~ 40°
Weight		9.5kg

