

**Product Model No.** : LK PRO 226 T  
**Product Description** : LED PROFILE SPOT 200W - 26°

## 200W LED PROFILE SPOT

High Quality Superior Output Long through professional ellipsoidal 200W LED profile spot light 26° beam angle with sharp edge high quality optical lens system suitable for special illumination effects for Auditorium stages, TV production Studios Event Stages and multipurpose venues.



Accessories: Power cord, Gobo Holder, Gobos, Irish

### Technical Specifications:

#### Electrical & Power:

- Power Consumption 210W
- Input Voltage AC 100V ~ 240V, 50/60Hz

#### Optical Arrangement:

- Beam Angle 26°

#### Lamp Source:

- LED COB Based Source 3200K/5600K
- Colour Rendering Index 95+
- Tel. Lighting Consistency Index 95+
- R9 Value 90+
- 50,000 Burning Hours

#### Physical & Construction:

- Dimension 300 x 700 x 310mm
- Weight 6 Kgs/ 13.2 lbs
- DmX 5 Pin In and Out
- Power Loop In and Out
- Ingress Protection IP20
- Plastic Moulded Body
- Manually adjustable yoke Mount
- Black/White Powder coated finish
- LCD Easy View Display

#### Control:

- DmX 512 Through 5 Pin XLR
- 1/3 Channel DmX Control
- DMX/RDM/Auto Run/Master Slave & Manual
- 0% to 100% Dimming
- Manual focus with 4 beam shaping cutters



#### Others:

- Working Temperature +40° ~ -30°
- Strobe option adjustable 1 ~ 25 times/Sec
- 4 Kinds of Dimming Curves



Gobo

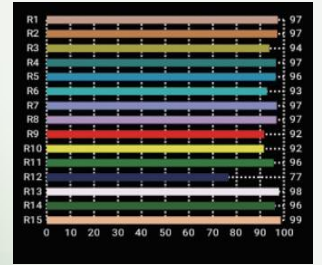
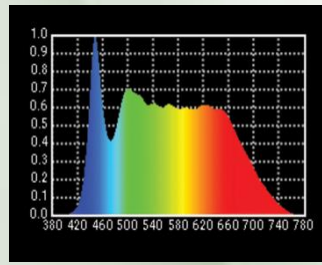
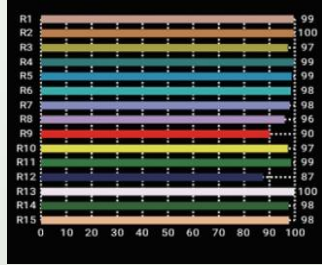
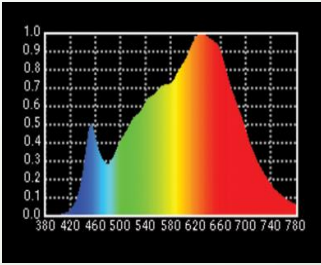


Gobo Holder



### Stage Effect Illumination

## 200W LED PROFILE SPOT LIGHT – 3200K / 5600K



3200K

5600K

### Features

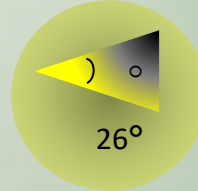
Lamp Source



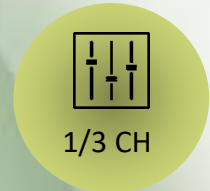
CC Temp.



Beam Angle



DMX Channels



Power



Control



Power/DMX



CRI Value



### Photometry Readings

200W LED PROFILE LIGHT		1 FC = 10.8 Lux Output in Lux				
Distance in Mtrs	3M	6M	8M	10M	12M	
Intensity in Lux 3200K (T)	6433	1609	906	580	403	
Intensity in Lux 5600K (D)	7012	1753	987	632	439	

### Available Models:

- LK PRO 205 T/D
- LK PRO 214 T/D
- LK PRO 219 T/D
- LK PRO 226 T/D
- LK PRO 236 T/D
- LK PRO 250 T/D

### Fixture Images



View-1



View-2



View-3



View-4