

## SLED FL 150B LED Flood Lighting

### PECIFACATION

#### LED Flood Lighting

LED type	COB
Power (W)	150W
Dimension	450*200*200mm
Input voltage(V)	85~265V AC
Color index (CRI)	≥75
Efficiency	≥85%
Frequency (Hz)	47 to 63Hz
Decline	<3% within 3000Hrs
Life time (Hrs)	≥50,000H
Humidity	5 to 95% R.H.
Work temperature	-20~+55°C
Stock temperature	-40~+85°C
Power factor (PF)	≥0.95



### Main Features of Led Flood Lighting

1. high heat conducting efficiency, low lumens depreciation, high light purity, and no double image
2. IP65 standard, free from water, dust and corrosion
3. Breadth working voltage, and constant flow and pressure
4. Environmental protection, no pollution of lead and Hg
5. The decorative effect is wonderful, the surface adopted special process

### Illuminant parameters of Flood Lighting

Input Voltage: AC 85V - 265V; LED type: High power led  
Frequency (Hz):47 to 63Hz, Color index (CRI): ≥ 80Ra  
Power efficiency: ≥ 85 % , Power factor (PF):≥ 0.95  
IP65, Color range: 2800 - 7500K

### Appearance parameters of Led Flood Lighting

Lamp Body Material: Aluminum  
Color of lamp shell: Gray