

# LEDTEC 2000W KFS FLOODLIGHT

TECHNICAL DATA SHEET

Your sports fans and athletes will enjoy the extra comfort and improved viewing experience, while your communities will appreciate a striking reduction in light pollution delivered by the highly energy efficient KFS sports area light.







### **Areas for Application**

- Stadiums
- Tennis Courts
- Football and Hockey Fields
- Outdoor Yard Work Spaces
  - Processing Plants
  - General Lighting
  - Public Work Spaces

8/94 Forsyth Street O'Connor WA, 6163 +61 (08) 6371 1780 sales@ledtec.com.au www.ledtec.com.au

# **TECHNICAL SPECIFICATIONS**

Model	KFS 2000W
Luminaire Information	
Rated Power	2000W
Operating Temperature Range	-40°c ~ +50°c
Windage Area	0.42m2
UV Resistance	UV Resistance Coating
Fixture Installation	Bracket Mounting
Dimmable	Standard 0-10V PWM/ Optional DALI
	·
Electrical Characteristics  Operating Low Voltage Range	AC 180-277V
Electrical Characteristics Operating Low Voltage Range Operating High Voltage Range	AC 180-277V  AC 180-528V (optional)
Operating Low Voltage Range	
Operating Low Voltage Range Operating High Voltage Range	AC 180-528V (optional)
Operating Low Voltage Range Operating High Voltage Range Frequency Range	AC 180-528V (optional) 47-63Hz
Operating Low Voltage Range Operating High Voltage Range Frequency Range Power Factor	AC 180-528V (optional) 47-63Hz >0.90/230 VAC
Operating Low Voltage Range Operating High Voltage Range Frequency Range Power Factor Input Current 230VAC	AC 180-528V (optional) 47-63Hz >0.90/230 VAC 8.7A
Operating Low Voltage Range Operating High Voltage Range Frequency Range Power Factor Input Current 230VAC Input Current 480VAC	AC 180-528V (optional) 47-63Hz >0.90/230 VAC 8.7A 4.17A
Operating Low Voltage Range Operating High Voltage Range Frequency Range Power Factor Input Current 230VAC Input Current 480VAC Efficiency	AC 180-528V (optional) 47-63Hz >0.90/230 VAC 8.7A 4.17A 50-60Hz
Operating Low Voltage Range Operating High Voltage Range Frequency Range Power Factor Input Current 230VAC Input Current 480VAC Efficiency Electrical Safety Class	AC 180-528V (optional) 47-63Hz >0.90/230 VAC 8.7A 4.17A 50-60Hz Class I - Standard

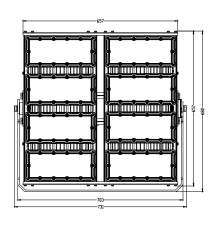
Material & Finish	
Ingress Protection Rating	IP67
Impact Rating	IK09
Material Compostion (body)	Aluminium alloy & black powder coating
Material Composition (bracket)	Aluminium alloy & black powder coating (stainless steel optional)
Material Composition (Optical)	Polycarbonate
Material Composition (Cable)	Polyvinyl chloride
Weight & Packaging	
Packaging Dimensions	682x731x301mm
Packaged Weight	36kg
Remote Driver Box Weight	20.5kg
Warranty	
Warranty	5 Years

#### **Optical Characteristics**

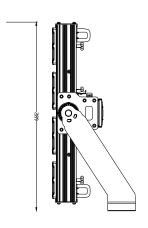
•	
Correlated Colour Temperature	5000k Standard (2700K - 6500K optional)
Colour Rendering Index	70Ra Standard (80Ra/90Ra optional)
LED Type	Seoul Samsung or Cree
LED Expected Lifespan	50,000 - 70,000hrs
Luminous Flux	Measured by the lumi- naire
Type A: X13°, Y13°	250000lm
Type B: X30°, Y20°	270000lm
Type C: X50°, Y30°	270000lm
Type D: X110°, Y20°	250000lm
Type E: X100°, Y30°	270000lm

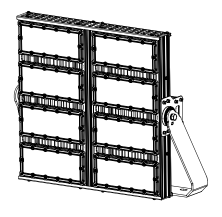
# WARM WHITE 2700K - 3000K 5900K - 6500K 5900K - 6500K

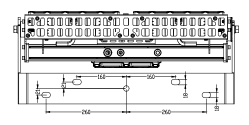
### **FLOODLIGHT DIMENSIONS**



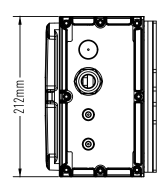


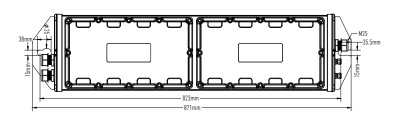






### **DRIVER DIMENSIONS**

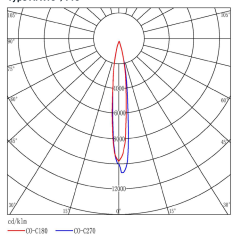




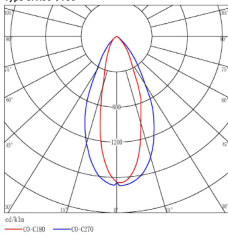


# ILLUMINANCE AT DISTANCE

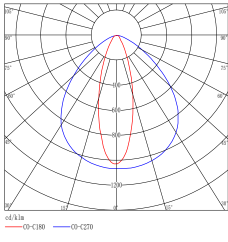
Type A: X13°, Y13°



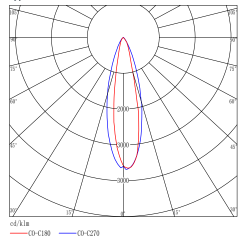
Type C: X50°, Y30°



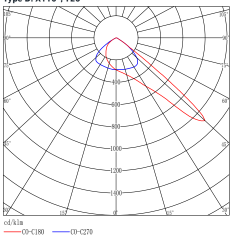
Type E: X100°, Y30°



Type B: X30°, Y20°



Type D: X110°, Y20°



www.ledtec.com.au © Ledtec Pty Ltd - July 2022