

#### 300\V,500\V

- High consistency color temperature control, no yellow edge or warm color, ensures uniform light throughout the game, enhances gaming experience.
- 30-second quick maintenance, open the cover to replace the power supply or LED module, no tools required, reducing downtime.
- Professional reflective optical design,
- soft light without glare,meets sports lighting standards.Hidden wiring + waterproof sealing,
- IP66 protection level, eliminates the risk of water ingress.



High consistency color temperature control, no yellow edge or warm color, ensures uniform light throughout the game, enhances gaming experience. 30-second quick maintenance, open the cover to replace the power supply or LED module, no tools required, reducing downtime.

Professional reflective optical design, soft light without glare,meets sports lighting standards.

### **ORDERING INFORMATION**

ITEM	POWER	сст	OPTICS	INPUT PWR	Housing Material	DIMMING	FIELDS APPLICATION
Aether	300W 500W	3000K 4000K 5000K 5700K	Asymmetric 50°	100-277/ 277-480 VAC	Die cast aluminum	0/1-10V Dimmable Optional	Stadium

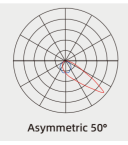
NOTES

- 80 CRI Standard

- Custom RAL Colors Require Additional Costs & Lead Times

- CM Mounting Standard

## OPTICS



Due to continuous improvement and innovation, product appearance and specifications may change without notice. Actual performance may differ as a result of end-user environment and application.

# Aether STADIUM SERIES

#### **SPECIFICATIONS**

Expected Life | Over 50,000 hrs. Color Rendering Index (CRI) | >70 Operating Temp | -30°C - +50°C Relative Humidity | 0-90% RH Power Factor | ≥95% Input Volt | 100-277/277-480 VAC Frequency | 50/60 Hz LED Chips | OSRAM DIMMING | 0/1-10V Optional LED Efficiency

#### - 140 lm/w

#### WARRANTY

SEE WEBSITE FOR DETAI

5-Year

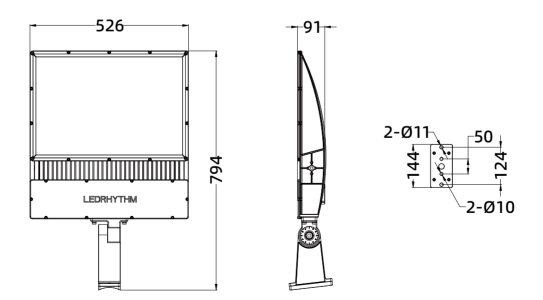
#### MATERIALS

Housing | Die cast aluminum

Finish | Protective UV Stabilized Powdercoat4000 Hour Salt Spray Tested to ASTM B117

Reflector | Mirror aluminum

#### DIAMENSIONS



Due to continuous improvement and innovation, product appearance and specifications may change without notice. Actual performance may differ as a result of end-user environment and application.