

# PFX-3731

LED Tennis and Pickleball Light with Selectable Lumen



## TENNIS & PICKLEBALL COURT LIGHT

Forward Projection Optics for Superior Court Coverage and Uniformity!

TPLA Series

### 3-LEVEL WATTAGE SELECTABLE

Size 1: ----- 400WS - Max.68,000lm

Size 2: ----- 600WS - Max.102,000lm



## Leading optical especially for tennis & Pickleball court



**Smart Upgrade from HID**  
Replace 1000W HID with the 400W XSY TPLA—cut energy use, double the brightness (up to 50FC), and light your court smarter.

**Engineered for Tennis Excellence**  
The TPLA 400W delivers up to 50FC with <1.5 Max:Min ratio, ensuring pro-level visibility and uniformity for every match.

**Precision Light, Perfect Play**  
Achieve industry-leading uniformity (Max:Min <1.5) and up to 50% more usable light—ideal for competitive tennis environments.

# PFX-XXXX

SOLAR LIGHT WITH IoT CONTROL SYSTEM



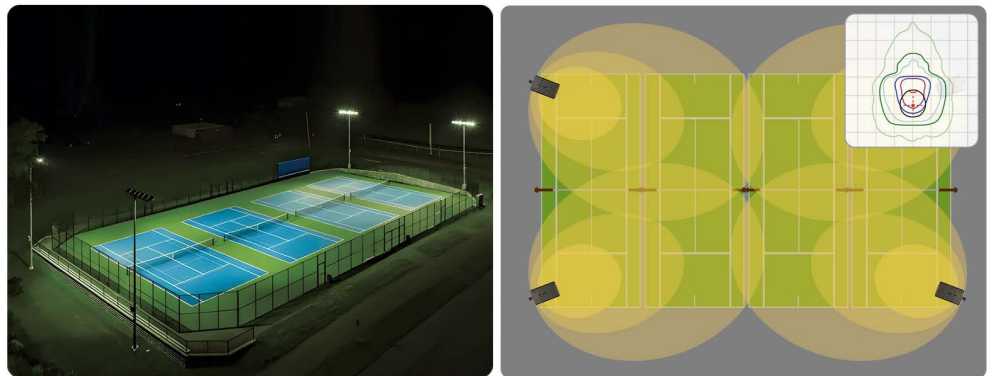
## TPLA SERIES MEETS ALL REQUIREMENTS OF USTA STANDARDS

\* Competitor maxes out at 400W and uses basic optics —suitable only for standard area lighting.

USTA Standard		TPLA 400W	TPLA 600W	Competitors*
Uniformity Max/min	Average Illuminance			
< 2: 1	Class I: 100FC		■■■■	
< 2: 1	Class II: 75FC		■■■■	
< 2: 1	Class III: 50FC	■■■■		
< 2: 1	Class IV: 30FC	■■■■		

## SP DISTRIBUTION AVAILABLE

Moderately narrow asymmetric beam, ideal for fixture install on the corner of tennis and pickleball court, balancing focus and spread.



# PFX-XXXX

SOLAR LIGHT WITH IoT CONTROL SYSTEM

---

**Disclaimer:**  
Due to the rapid pace of technology change in the Lighting industry, the Information and Data presented in this spec sheet is for reference purposes only, please confirm with PARAFLEX at the time of finalizing the order or design. PARAFLEX does not warrant or represent that the information is free from errors or omission. The information may change without notice and PARAFLEX is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.

# PFX-XXXX

SOLAR LIGHT WITH IoT CONTROL SYSTEM

---

**Disclaimer:**  
Due to the rapid pace of technology change in the Lighting industry, the Information and Data presented in this spec sheet is for reference purposes only, please confirm with PARAFLEX at the time of finalizing the order or design. PARAFLEX does not warrant or represent that the information is free from errors or omission. The information may change without notice and PARAFLEX is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.