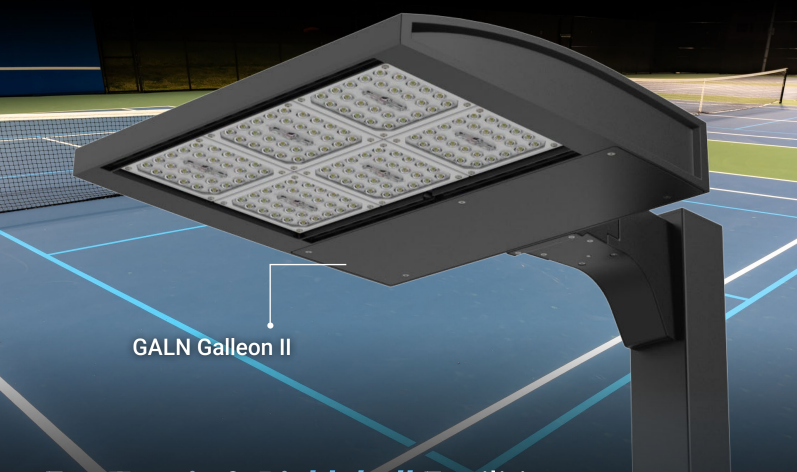
# COURT-PERFECT LIGHTING, PRECISION ENGINEERED



## For **Tennis** & **Pickleball** Facilities

Whether it's fast-paced tennis or quick pickleball rallies, Galleon II provides uniform, low-glare lighting that meets tournament standards and improves player visibility. Precision optics focus light on the court, not nearby homes, delivering adaptable and energy-efficient solutions for single or multi-court designs.

#### Why It works:

- For specifiers: Covers uniformity metrics, IES RP-6 compliance, optical precision.
- For facility managers: Proven reliability, industry leading performance and easily serviceable electronics minimize operating and maintenance costs.
- For players/visitors: Enhanced visual clarity reduces response time and improves ball tracking, while minimizing glare for peak performance.























### **SPORT SPECIFIC LIGHTING SOLUTIONS**

- With 17 AccuLED distributions and multiple shielding options, Galleon II delivers crisp, uniform court lighting—vital for player performance on both tennis and pickleball courts.
- DESIGNED FOR COURT-SIDE VERSATILITY
   Precise distribution and glare control are possible through arm adjustability and rotatable optics whether mounted on side- or corner-poles.
- ENERGY EFFICIENCY WITHOUT COMPROMISE
   Maintain IES-recommended illuminance levels with
   outputs as high as 102,000 lumens, and efficacies
   up to 178 lm/W.

LIGHT QUALITY PLAYERS DEMAND

Broad range of CCTs from 2200K to 6000K and CRI's up to 90; ideal for consistent ball tracking and player comfort.

BUILT TO LAST, LOW MAINTENANCE

Robust construction includes IP66 and IK10 ratings, as well as a replaceable driver tray for fast and easy serviceability.

CONTROLS THAT RAISE THE GAME

Wavelinx and Airmesh options enable facilities to take their lighting to the next level with grouping, scheduling, and dimming.

#### PRODUCT SPECIFICATIONS

- Lumen packages range from 3,300 102,700
- 17 optical distributions
- · 3 shielding options to address glare and spill light
- · 15 CCT/CRI options
- Fixed or Adjustable arm mount options
- · WaveLinx and AirMesh controls options for stand-alone or connected platforms
- · 6 standard finishes with custom finish options available
- · -40°C to 40°C operation with optional 50°C rating
- Rugged die-cast aluminum construction with IK10 impact rating



GALLEON II - 4 SQUARE Max Lumens: 45.000



GALLEON II - 6 SQUARE Max Lumens: 68,000



GALLEON II - 9 SQUARE Max Lumens: 102,000