



PICKLEBALL LIGHTING

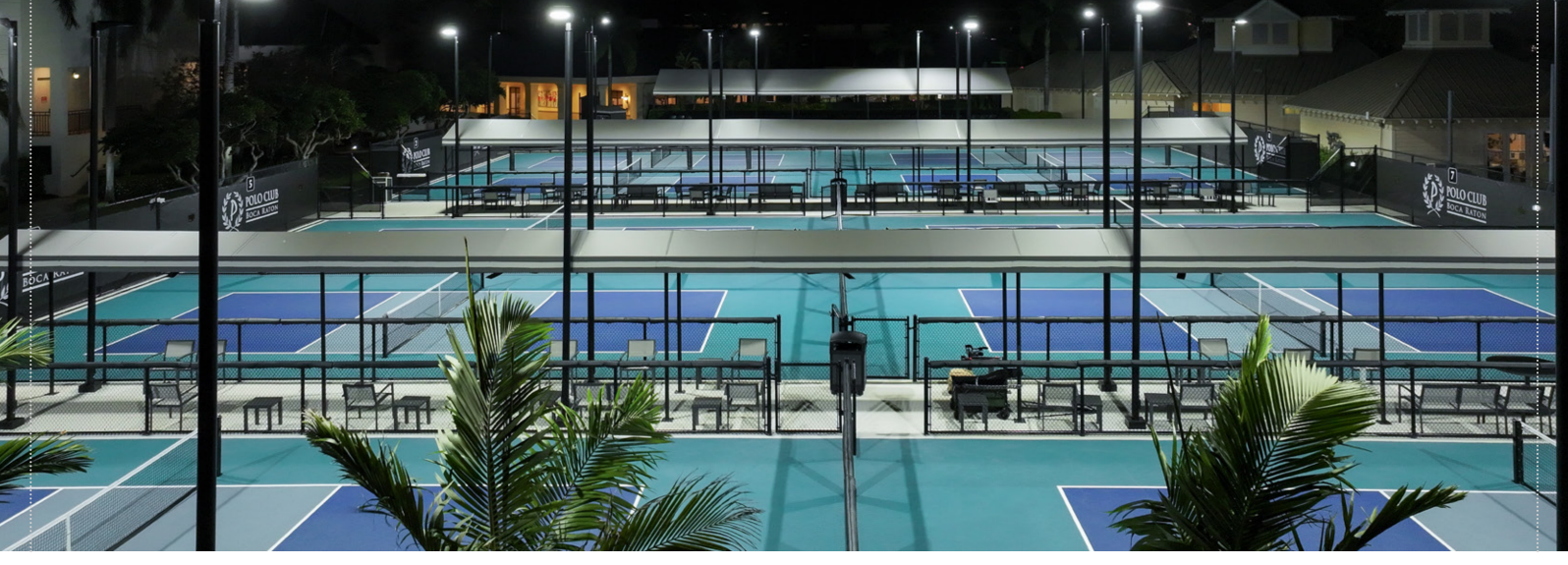
TABLE OF CONTENTS

PICKLEBALL COURT LIGHTING

LSI Sports Lighting has been illuminating athletic complexes including pickleball courts all over North America for nearly 50 years. Our expertly engineered LED fixtures and sports optics are designed for players and fans alike. With contemporary design aesthetics, our fixtures complement a variety of venues, but they should be the least noticeable thing on gameday, allowing players to focus on the game and fans to focus on the experience.

Headquartered in Cincinnati, our sports fixtures are designed & manufactured in the U.S. to meet Buy American Act requirements, an especially important consideration for public facilities. Our sports lighting products also provide advanced glare and

spill light control, uniform light distribution, lowmaintenance design, greater energy efficiency, and the ability to seamlessly manage every fixture from anywhere, maximizing energy efficiency and fixture life.





OUTDOOR COURT LIGHTING

Our sleek, low profile ZONE™ fixtures are game changers for pickleball court lighting applications. High-performance LEDs and precise optics produce superior levels of court illumination and uniformity.

Specifically designed for sports court illumination, LSI's exclusive optical system maximizes player visibility to meet USA Pickleball requirements for horizontal and vertical court illumination while eliminating light spill and uplight to minimize impact to the surrounding environment.

ZONE

ZONE MODULAR MEDIUM SPORTS

Sports Area & Court Light (ZMM)

• 24,000 - 54,000

ZONE SLICE MEDIUM SPORTS

Sports Area & Court Light (ZNX)

• 30,000 - 55,000

ZONE MEDIUM/ LARGE SPORTS

Sports Area & Court Light (ZNM/ZNL)

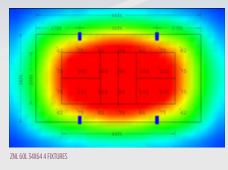
• 24,000 - 78,000

EXCEPTIONAL PERFORMANCE FEATURES

- Exceptional backlight control reduces spill light and focuses more light on the court
- Optional integral shields and louvers further limit light trespass off the court
- LEDs available in a wide variety of color temperatures with a rated life in excess of 100,000 hours
- Die-cast aluminum housings for maximum durability
- LSI's DuraGrip® paint finish protects the luminaire, even in the most extreme weather environments, to prevent cracking or peeling
- Suitable for wet locations and Ingress Protection Rated (IP66) against dirt and moisture
- Designed and manufactured in Cincinnati, OH for quick delivery and exceptional service
- 5-year limited warranty

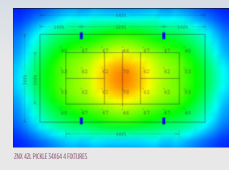
PROFESSIONAL Category I

• 75 Foot-Candles Average



CLUB COMPETITIONS Category II

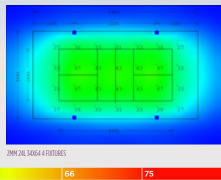
• 50 Foot-Candles Average



RECREATIONAL

Category III

• 30 Foot-Candles Average



SPORTS: PICKLEBALL LIGHTING

POLES & ACCESSORIES

LSI's full line of steel poles are proudly Made in the USA and are available in a variety of shapes and heights. Our poles are fabricated with custom drill patterns and banner arm attachment options. With optional DuraGrip® Plus coating, our poles are unmatched in their corrosion resistance and durability.

Our supplementary line of steel and aluminum brackets provide virtually limitless possibilities for fixture and accessory mounting for fast installation on new projects or retrofits.



POLE TOPS

- 2" Drill Pattern
- 3" Drill Pattern
- 5" Drill Pattern



BRACKET OPTIONS

- Tenon Bracket
- Tenon Top Mounting Bracket (TN120 Configuration)



POLE BASES

- Custom Hand Hole Sizes Available
- Decorative Base Option Available
- Direct burial and pre-cast base options available²



- Pole Vibration Dampeners
- Mounting available for security, audio, and network solutions



POLE-FIXTURE CONFIGURATIONS

D90°

Mounting Type Options

Configuration

D180°

POLE TYPES

Square, Round, & Round Tapered¹

Profile, Diameter, and Height

• Round²

Q90°

TN120°

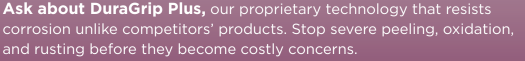
4 & 5" • Tapered | 4 & 5"

20' - 39'

corrosion unlike competitors' products. Stop severe peeling, oxidation, and rusting before they become costly concerns.

Unmatched Durability - Stands Up to Harsh Environments

DURAGRIP® PROTECTION SYSTEM





1. BANNER ARMS ATTACHMENT AVAILABLE FOR ALL POLES. 2. DIRECT BURIAL AVAILABLE FOR SQUARE AND ROUND 4" AND 5" POLES.

INDOOR COURT LIGHTING

Whether you're lighting a multi-purpose gym, with basketball and volleyball courts, an ice rink, a fitness center or fieldhouse, LSI Sports Lighting has the solution. A variety of modular high bays, round high bays, and indirect fixtures round out the wide selection of indoor luminaires.

ADVANTAGE ROUND HIGH BAY

Lumen Selectable (ARB)

• 18,000 - 30,000

ZONE INDIRECT & LOW GLARE SPORTS LIGHT

High Output Indoor (ZCL)

• 24,000 - 72,000

ADVANTAGE CONTINUOUS LINEAR

Direct & Indirect (ACL3)

• 3,300/ft

EXCEPTIONAL PERFORMANCE FEATURES

- Designed specifically for indoor sport courts
- High-performance and glare-free indirect light
- Industry-leading light output up to 75,000 lumens
- High-quality polyester coated sheet metal construction and lens geometry are designed to withstand impact
- 5-year limited warranty

- Controls options include LSI's AirLink wireless control systems and sensors for energy savings and code compliance
- UL 1598 and UL 8750 listed, State of California Title 24 compliant with appropriate controls, meets Buy American Act (BAA) requirements
- Designed and manufactured in the USA with quick delivery

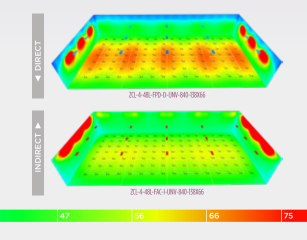
Category I • 75 Foot-Candles Average ZQ-4-7ZL-FPD-0-UNV-840-138X66

PROFESSIONAL

CLUB COMPETITIONS

Category II

• 50 Foot-Candles Average



CONTROLS

With our exclusive AirLink™ Blue Controls, you can intuitively manage any lighting system right from your iPhone or Android device, from a handful of fixtures in a single location to a few hundred covering an entire sports and recreation complex across multiple acres.

Easily integrated with any lighting project, AirLink™ Blue also meets the most rigorous of regulatory requirements, saving you time and money while enhancing safety and reducing energy consumption.



Bluetooth mesh networkWeb and mobile app enabled

POWERED BY LSI's **AÎrLink** Blue

Built-in sensors for motion and daylight-based adjustments

• Reduces energy waste and supports code compliance

PROFESSIONAL LIGHTING DESIGN SERVICES

From concept to court, our in-house Technical Design Solutions (TDS) team helps bring your pickleball lighting project to life with speed, precision, and confidence.

Whether you're lighting a new facility or upgrading an existing one, TDS provides professional layouts and photometric analysis tailored to the sport and level of play. Most designs are completed within three business days, giving you fast answers without cutting corners.

OUR TECHNICAL DESIGN PROCESS

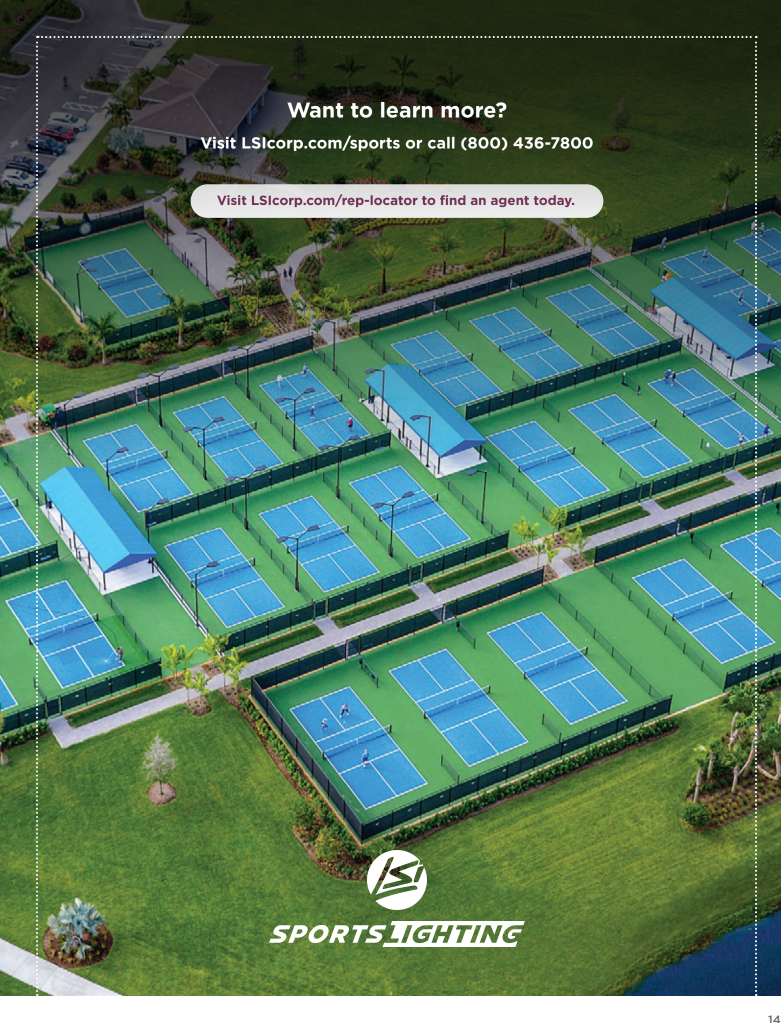
- You provide the project info Court type, dimensions, and level of play.
- We deliver a full photometric layout Including radiosity visuals and fixture recommendations.
- You get a smarter path To compliance, performance, and cost-efficiency.

Need inspiration or a starting point?

Use our **Create-A-Court Design Selector Tool** to explore sample layouts based on real-world pickleball court configurations.

Learn How to Get Started Today Make your selections or submit your request and *let's bring your* lighting design to life.





LSIcorp.com/sports | (800) 436-7800

