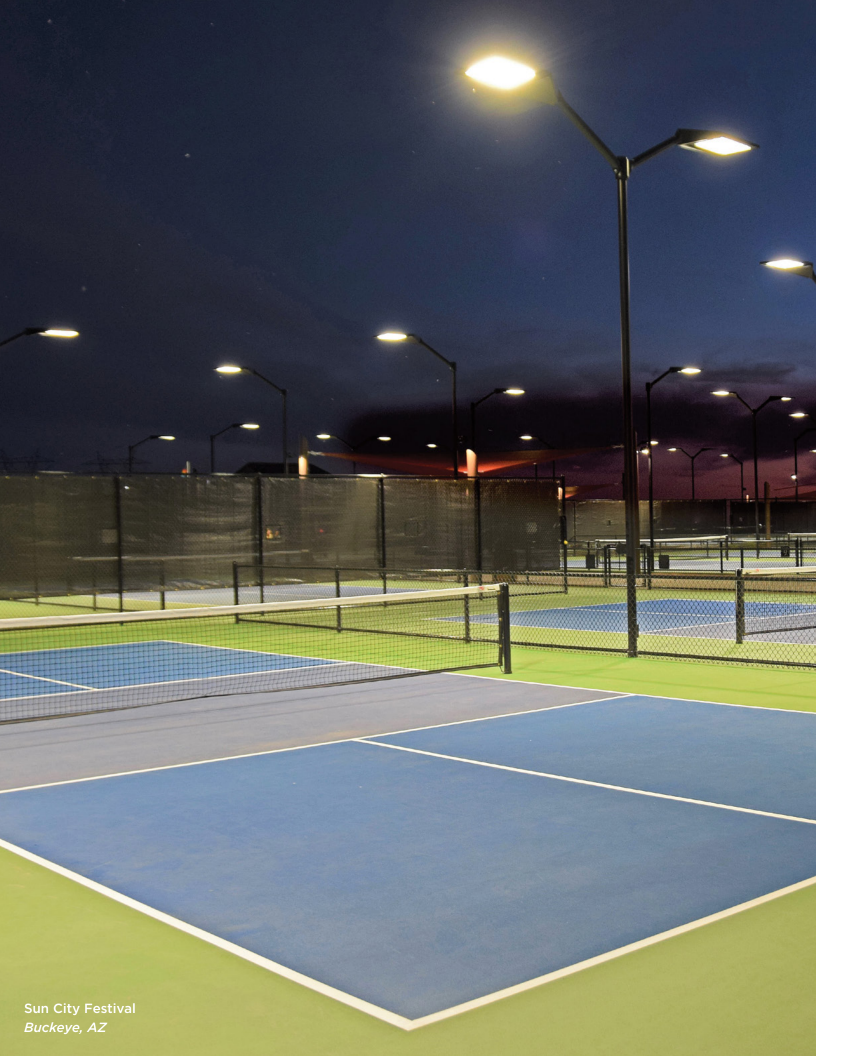
# ISI I

# PICKLEBALL LIGHTING

Official Lighting Partner of USA Pickleball





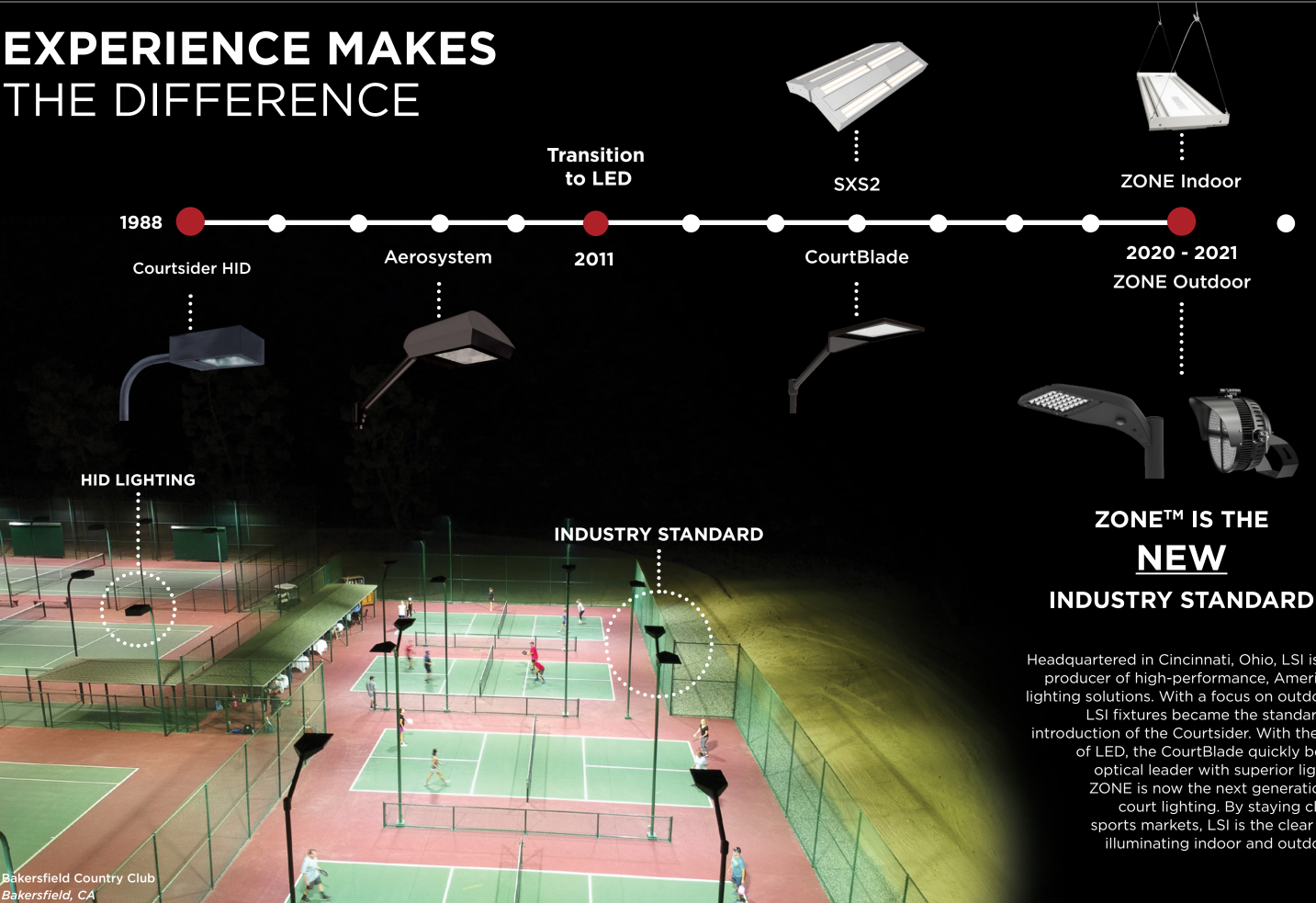
## LSI is the *official lighting partner* of USA Pickleball





LSI Industries • 10000 Alliance Rd. Cincinnati, OH 45242 • www.lsicorp.com

## **EXPERIENCE MAKES** THE DIFFERENCE





Headquartered in Cincinnati, Ohio, LSI is a leading producer of high-performance, American-made lighting solutions. With a focus on outdoor courts, LSI fixtures became the standard with the introduction of the Courtsider. With the evolution of LED, the CourtBlade quickly became the optical leader with superior light control. ZONE is now the next generation in sport court lighting. By staying close to the sports markets, LSI is the clear choice for illuminating indoor and outdoor courts.



## **OUTDOOR** COURT LIGHTING

#### Game Winning Lighting Solutions | Outdoor Court Lighting



ZONE Large (ZNL) Up to 78,000 Lumens

ZONE Medium (ZNM) Up to 48,000 Lumens

Performance shown is with integral louver shield.

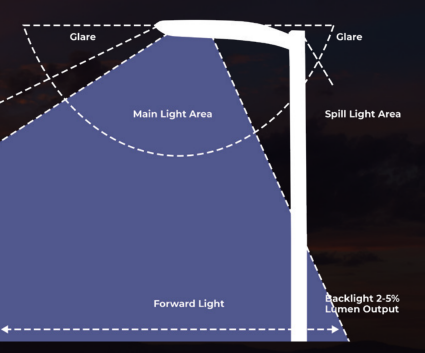


## **ZONE OUTDOOR AREA LIGHTS**

Our sleek, low profile ZONE<sup>™</sup> fixtures are game changers for pickleball court lighting applications. High-performance LEDs and precise optics produce superior

- ZONE is specifically designed for sports court illumination with LSI's exclusive
- Court optics maximize player visibility with no uplight to meet USA Pickleball requirements for horizontal and vertical court illumination
- Exceptional backlight control reduces spill light
- Optional integral louvers and house side shields further limit light trespass
- LEDs available in 4000K or 5000K color temperatures with a rated life in
- Die-cast aluminum housing available in two sizes (ZNM & ZNL) depending on light level requirements for Category I, II or III courts
- LSI's DuraGrip<sup>©</sup> protects the luminaire in extreme weather without cracking or
- Suitable for wet locations and Ingress Protection Rated (IP66) against dirt and

• Designed and manufactured in Cincinnati, OH for quick delivery



# WE PLACE LIGHT WHERE YOU NEED IT

## WHY SILICONE OPTICS?

- Proprietary silicone refractor optics designed specifically for court applications, provide superior light coverage and uniformity.
- State-of-the-Art one-piece silicone optic sheet delivers industry leading optical control with an integrated gasket to provide IP66 rating.
- Shatterproof lens
- Outperforms acrylic and polycarbonate lenses in the toughest conditions

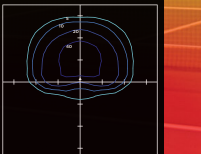


Excellent Backlight Control

Performance Court Optic

Performance Court Optic with Houseside Shield

146



0.18

Performance Court Optic with Louver - Best Backlight Control



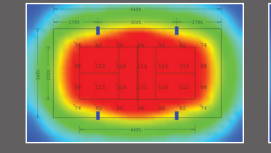
## LIGHTING SOLUTIONS AT ALL LEVELS

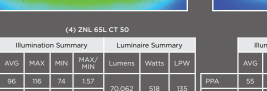
Our powerful online tools help users design custom court lighting for single or multi-court projects (including resorts and sport complexes). All courts are designed to USA Pickleball recommended levels based on the category of play from recreational to professional.

Below is a representation of typical outdoor pickleball court lighting to compare the three categories of play. Contact the LSI Technical Design Team for support reviewing designs created with our online Create-A-Court Design Selector.

Recommende	d Horizontal II	lumination		Recommended Vertical Illumination				
Performance Criteria	Category I	Category II	Category III	Performance Criteria	Category I	Category II	Category III	
Average Maintained Horizontal Foot-candles	75 (750 lux)	50 (500 lux)	30 (300 lux)	Average Maintained Vertical Foot-candles within PPA	50 (500 lux)	30 (300 lux)	20 (200 lux)	
within PPA				Maximum Uniformity Ratio	1.7	2.0	2.0	
Minimum Maintained Horizontal Foot-candles within PPA	60 (600 lux)	40 (400 lux)	20 (200 lux)					
Maximum Uniformity Ratio	1.7	2.0	2.0					







Primary Playing Area (PPA) includes 6' beyond sidelines and 10' beyond baselines. Vertical illuminance calculated at 3' above net. Luminaires mounted on 20' poles.

### HOW TO CREATE YOUR COURT

Use the Create-A-Court Design Selector to find the appropriate LED lighting design for your specific pickleball lighting needs.

#### VISIT US ONLINE TO GET STARTED >

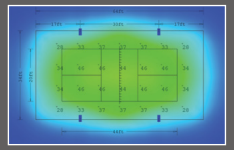






#### Category II Club

### **Category III** Recreational



	(4) ZNM 36L CT 50									(4)	2NM 24	L CT 50		
u	mination Summary			Summary Luminaire Summary			Ш	uminatio	on Sumn	nary	Lumina	ire Sumn	nary	
	мах	MIN	MAX/ MIN	Lumens	Watts	LPW		AVG	МАХ	MIN	MAX/ MIN	Lumens	Watts	LPW
	68	41	1.66	70.010	288		PPA	37.8	46	28	1.64	20 707	176	150
	36	30	1.21	38,916	288	135	Vertical	22	24	20	1.22	26,393	176	150

i Blade Blade - ananciente i Blade han B nice () 9 (\$ : 4 New ∫ EdicTege					a same tana 🗶 bittina sais 🦷 🖞 bina t Heady, Maggin Laffest 📜
B	About 8	nexton Careen	News Where to Buy Login	Search	۹
	Home Lighting -	Graphics = Service	es = Marketa = Resources = Co	what	
HONE + LIE-CREATE A COURT MU	00109 1006				
LED Croat	A Co.	urt Doc	ign Selector		
LED Creat	e-A-Col	in Des	ign selector		
			(a) for your court application based u		
PDF file format for easy web			rs will be presented below. The light	ang designing are offered in the	
Application Layouts are also	available upon reque	at.			
-		si.			
Application Layouts are also		si,			_
-		u.			
-		a.		Search	
-		Sport	Court Layerst	Search: Type of Facility	6
LICHTING LAYOUT REQUE	ST +	Sport			
LICHTING LAYOUT REQUE	ST + Fisture Series	Sport	Court Layout	Type of Facility	LED Creat
LIGHTING LAVOUT REQUE	ST >	Sport Produkal v 1	Gewit Lagend 8 Alf	Type of Facility	LED Creat Court Des
LIGHTING LAYOUT REQUE	Fisher Series * <u>M</u> v ) 2%,	Sport Pickstud ~ 1 Pickstud	Cevent Layevet Alt 1 Court (40' s (64)	Type of Facility        v      8      All      v        Compatition      V      V      V	LED Creat Court Des Selector
LIGHTING LAVOUT REQUIN File Rame 256-40, yrOctr. Alban, A 266-40, yrOctr. Alban, A	Fisture Series * <u>M</u> * 1 276, 276,	ført Fodetal v ) Podetal	Exert Legent All 1 Court (40' x 54) 2 Courts (60' x 50')	Type of Facility        v      8      All      v        Composition      Out_h Second/ordel      V	LED Creat Court Des Selector
ELECTRING LAVOUT BEQUE Planame	Finture Series * <u>A.1</u>	Seeri Podetal • ) Podetal Podetal Podetal	Generit Lagrand        Ø        A.X        1.Count (40° x 64)        3.Counts (80° x 60°)        4.Counts Side x Side (60° x (20°))	Type of Facility        v      8      All      v        Computation      Club, Recreational      Becreational	LED Creat Court Des Selector

### **ZONE FLOOD LIGHT**

THERMAL MANAGEMENT

**OPTICS** 

Heatsinks designed with a broad heat

LEDs for a life of up to 70,000 hours.

radiation surface area to effectively cool

The ZONE Sports Flood is designed for large facilities that require tall poles made to hold multiple fixtures illuminating courts on both sides of the pole. Among the most affordable products in its class, the ZONE Sports Flood is energy-efficient, extremely durable, lightweight, and perfect for new construction and retrofit projects. Its modern design features yoke and tenon mounting options with horizontal and vertical aiming guides. There's also an optional laser sight for pinpoint accuracy across four NEMA flood distributions. The ZONE Sports Flood's housing is highly effective at dispersing heat – protecting the driver and LEDs to ensure a long service life of up to 70,000 hours. Whether you're building a new outdoor athletic facility or simply replacing outdated HID lighting technology, our ZONE Sports Flood is the right solution to satisfy the players, spectators, and overall community.

	SPECIFIC	CATIONS						
LUMENS	70,000	85,000	100,000					
WATTAGE	450	550	740					
сст	4000L, 5000K							
CRI	70							
VOLTAGE	120-277, 347-480							
LPW	up to 157 -40° F to 122° F 2.5 38lbs 40lbs 42lbs							
TEMP RANGE								
EPA								
WEIGHT								
LIFE	U	p to 70,000 hou	rs					
WARRANTY		5 Years						

#### CONSTRUCTION

Rugged aluminum IP66 housing with a separate electrical driver compartment and light engine enclosure.

#### AIMING

Horizontal and vertical aiming guides and ergonomic tool-less locking handle. Optional laser sight for precise aiming accuracy.

## superior performance and long life.

Allow convection cooling of LEDs for

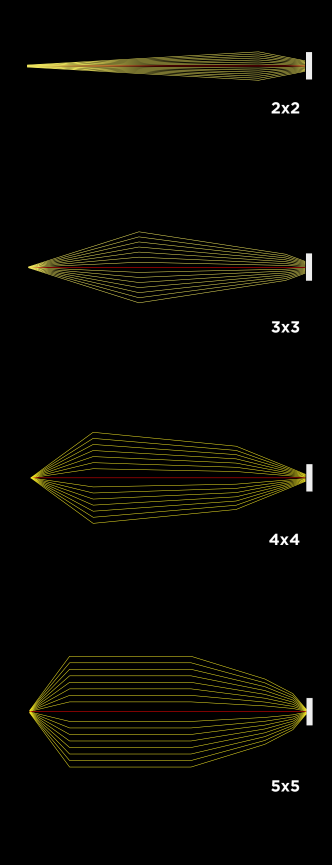
LIGHT ENGINE VENTS

4 unique NEMA flood distributions.

**INSTALLATION** Heavy duty yoke mounting

## NEMA DISTRIBUTIONS

The ZONE Sports Flood is available with four NEMA flood distributions which enable precise lighting for a variety of sports applications, levels of play and court sizes.



## **POLES & ACCESSORIES** FOR ANY COURT LAYOUT

- Durable, long-lasting performance
- Poles are sized to fit any court, with heights ranging from 10' to 99'.
- Color options to match your court design
- Multiple fixture bracket options to support your court configuration

### ZONE AREA LIGHTING

- Most common is from 18' to 24'
- Available in:
  - Square, round or tapered versions
  - Steel, aluminum or fiberglass
- Easy to customize with additional power outlets and mounting brackets for other options to enhance the player experience
- Designed and manufactured in Cincinnati, Ohio for quick delivery

- Every pole is provided with the DuraGrip<sup>®</sup>
  Protection System and a 5-year limited warranty
- Available with the DuraGrip® Plus Protection System - including a non-porous, automotive grade corrosion coating applied to the lower portion of the pole interior, sealing and further protecting it from corrosion. This option extends the limited warranty to 7 years.

Cages and crossarms available

Manufactured in America

1 year warranty

Tenon Mount Bracket	Round Straight Pole w/ Tenon Top	Power Outlet Options
Allows for mounting multiple fixtures to a pole tenon top and provides rotatability to insure the fixture heads are properly oriented.		

## ZONE FLOOD LIGHTING

- Most common in 40' to 99' height
- Available in:
  - Round tapered
  - Steel, Galvanized Steel
- Tenon Top Bracket
  Yoke Mount
  Flood Light Pole, Cage Platform and Crossarm

  Image: Comparison of the state of the stat

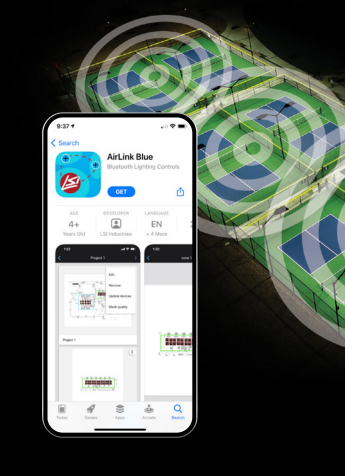
## **CONTROL** YOUR LIGHTING

We offer two wireless outdoor lighting control systems that are ideal for pickleball courts.

### AIRLINK BLUE

- Simple, highly configurable wireless control system
- Bluetooth Mesh technology
- Fixture integrated motion sensors
- System settings are easily changed with iOS smartphone app
- User friendly interface
- Setup multiple zones, each with their own configuration
- Add a Time Keeper and configure based on the time of day

### AIRLINK BLUE >





## AIRLINK OUTDOOR

- Highly configurable wireless control system
- Utilizes a 2.4 GHz self-healing mesh network
- Web interface for remote and local access
- Menu allows quick view and edit of fixtures, zones, scenes & schedules
- Fixture integrated motion sensors
- Group fixtures into zones to manage daily functions
- Scheduling and timed event capabilities
- Satellite map view displays energy usage information

### AIRLINK OUTDOOR >

\*Wireless configuration illustration







## **INDOOR** COURT LIGHTING



## ZONE INDIRECT SPORTS LIGHT

- 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

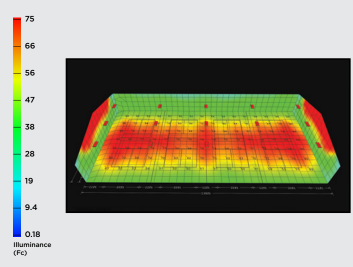
## CHOOSE YOUR BRIGHTNESS

USA Pickleball and the American Sports Builders Association recommend specific illumination levels for the three categories of play and a fourth higher level for Tournament venues requiring broadcast quality television lighting. Below is a representation of typical indoor pickleball court lighting to compare the three categories of play.

Recommende	d Horizontal II	lumination		Recommended Vertical Illumination				
Performance Criteria	Category I	Category II	Category III	Performance Criteria	Category I	Category II	Category I	
Average Maintained Horizontal Foot-candles	75 (750 lux)	50 (500 lux)	30 (300 lux)	Average Maintained Vertical Foot-candles within PPA	50 (500 lux)	30 (300 lux)	20 (200 lux)	
within PPA				Maximum Uniformity Ratio	1.7	2.0	2.0	
Minimum Maintained Horizontal Foot-candles within PPA	60 (600 lux)	40 (400 lux)	20 (200 lux)		<u>.</u>			
Maximum Uniformity Ratio	1.7	2.0	2.0					

### Category II — Club

Primary Playing Area (PPA) includes 6' beyond sidelines and 10' behind baselines. Vertical illuminance calculated at 3' above net. Luminaires mounted 16' above playing surface. 4 courts covering about 10,000 square feet.



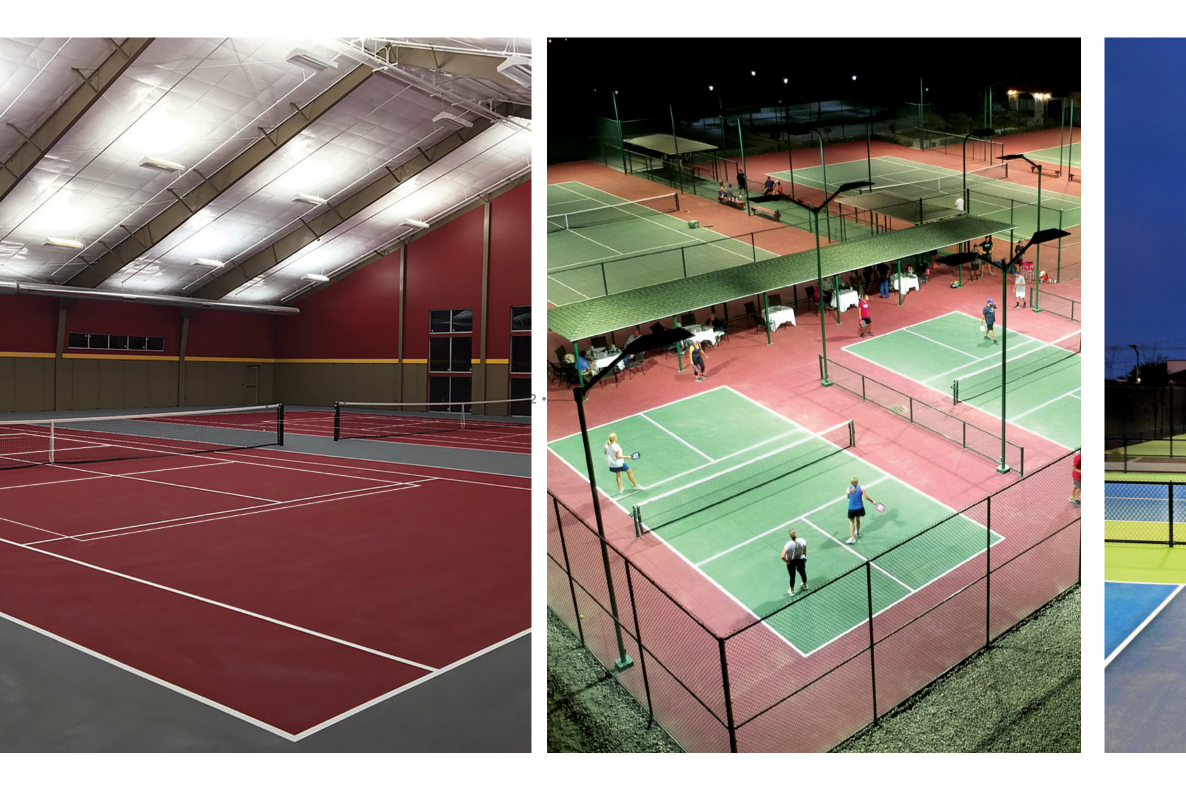


- Controls options include LSI's AirLink wireless control systems and sensors for energy savings and code compliance
- UL 1598 and UL 8750 listed, State of California Title 24 compliant with appropriate controls, meets Buy American Act (BAA) requirements
- Designed and manufactured in the USA with quick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

	11	luminatio	n Summar	Luminaire Summary			
	AVG	MAX	MIN	MAX/ MIN	Lumens	Watts	LPW
PPA	65	77	50	1.54		420	17.4
Vertical	42	46	38	1.22	57,551	428	134

(15) ZNIA-2LEDSE-55L-CA-W-40

## **PICKLEBALL** INSTALLATIONS













Official pickleball court *lighting provider* for the IFP

A strategic LSI partner for court lighting.





Exclusive lighting partner of APP

## ZONE<sup>™</sup> in on high-performance, game changing illumination!

FOR MORE INFORMATION

Visit us online: <u>www.lsicorp.com</u> Email us: pickleball@lsicorp.com or Call us: (800) 436-7800

## Visit us online at www.lsicorp.com



Anthem Community Center *Anthem, AZ* 



LSI Industries Inc. 10000 Alliance Rd. Cincinnati, OH 45242 • www.lsicorp.com (800) 436-7800 • ©2021 LSI Industries Inc. All Rights Reserved.

08/17/2021 PRBR.0529.B.0821