

NV-2 PICKLE

SPORTS LIGHTING

The NV-2 Pickleball Luminaire with Silicon Micro Optics is an excellent choice for Pickleball courts for clubs, private courts, municipalities, and schools. The NV-2 is Full Cutoff and Dark Sky approved. The NV-2 Series has been used on hundreds of lighting projects across the nation.

Product Features

- The NV-2 Pickleball is a Great Value Outdoor Lighting Solution
- \bullet NV has been installed in hundreds of lighting projects across the nation
- ${\scriptstyle \bullet}$ NV has a sleek design that compliments country club or private court settings
- NV can be ordered with a pre-mounted architectural sweep arm at no extra cost that extends the fixture on to the court 18 inches
- NV can adapt to any existing fixture arm, cross arm, or pole
- NV is completely designed, tooled, extruded, cast, fabricated, powder coated, and assembled in the United States meeting the strictest Made in the USA requirements
- NV optical system is silicon and will never yellow. Silicon optical
- system does not require different gasket that could fail.
- \cdot NV LED light source is concealed and hidden from sight from
- neighbors, the environment, and dark sky

 NLS manufactures complimentary poles and arms with the same
- exact paint finish and texture
- ${\boldsymbol{\cdot}}$ NV features drivers from Advance (Best in Industry in terms of
- longevity, surge protection, and voltage drop
- Readily available in 480 volt
- NV depreciation rate is more than 3x slower than most import fixtures • In House photometric design Pickleball expertise available at no
- charge
- NV-2 is Competitively Priced
- NV-2 Generally can ship in two weeks or less
- Is a Great Pickleball Light



					LED WAT	TAGE CHART		
10	50 milliamps		80L 263w			96L 316w	112L 366w	128L 409w
Project	t Name:						Type:	
Cat#	Light Dist.	# of LEDs	Milliamps	Kelvin	Volts	Mounting	Color	Options
	Type 4 (TP)	96 (96L) 112 (112L) 128 (128L)	1050 (1)	3000K, 70 CRI (30K7) 4000K, 70 CRI (40K7) 5000K, 70 CRI (50K7)	120-277 (UNV) 347-480 (HV)	Direct Pole 6" Arm Single, D180 (DPS6) • Direct Pole 12" Arm D90, T90, T120, Quad (DPS12) • Knuckle Mount (KM) Tennis Arm (TA) Trunnion Mount (TM) Mast Arm (MA) Architectural Sweep Arm (ASA)	Black Textured (BLK) Green (GRN) Hunter Green (HGN) Graphite (GPH) Custom (CS)	Bird Spikes (BS) Marine Grade Finish (MGF) Nema 7-Pin Receptacle (PET) Photocell + Receptacle (PCR) Receptacle + Shorting Cap (PER) FSP-211 with Motion Sensor (FSP-20) @ 9'-20' Heights Quick Mount Bracket (QMB) Retrofit Mount Bracket (RQMB) Round Pole Adaptor 3'- 4' Pole (RPA4) Round Pole Adaptor 5''- 6'' Pole (RPA5)



Product Specifications

- Optics; Silicon Micro Optic
- Watts; 205w
- L70: 150,000 Hours
- Driver: 0-10V Dimming driver
- THD @ Max Load < 15%
- Power Factor @ Max Load < 0.95
- Kelvin: 3000, 4000 or 5000
- Finish: 5 mils Powder Coat Warranty:
- Standard Warranty is 5 years for Driver and LEDs

CONSTRUCTION

- Die Cast Aluminum
- External cooling fins
- Corrosion resistant external hardware
- One-piece silicone gasket ensures IP-65 seal for electronics compartment
- One-piece Optics Plate[™] mounting silicone Micro Optics
- Two-piece silicone Micro Optic system ensures IP-67 level seal around each PCB
- Grade 2 Clear Anodized Optics Plate™ standard

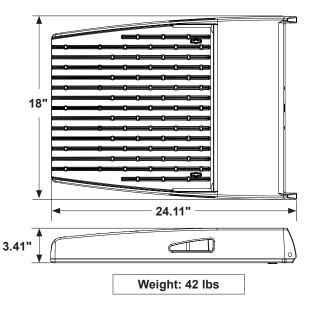
FINISH

• 3-5 mils electrostatic powder coat.

• NLS' standard high-quality finishes prevent corrosion protects against and extreme environmental conditions

FORM AND FUNCTION

- Sleek, low profile housing
- Spec grade performance
- Engineered for optimum thermal management
- Low depreciation rate
- Reduces energy consumption and costs up to 65%
- Exceeds IES foot candle levels utilizing the least number of poles and fixtures per project





LISTINGS

- Certified to UL 1598
- UL 8750
- CSA C22.2 No. 250.0
- DesignLights Consortium[®] (DLC)
- DesignLights Consortium Premium® (DLCP)
- IP65/ IP67 Rated
- 3G Vibration Rated per ANSI C136.31-2010

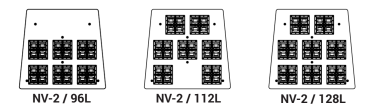
nlslighting.com

	LUMENS										
PART NUMBER	TP	LM/W	TP AHS	LM/W	TP HSS	LM/W	w				
NV-2-80L-1-30K7	30245	115	18936	72	14991	57	263				
NV-2-80L-1-40K7	32086	122	19988	76	16043	61	263				
NV-2-80L-1-50K7	33664	128	21040	80	17095	65	263				
NV-2-96L-1-30K7	36340	115	22752	72	18012	57	316				
NV-2-96L-1-40K7	38552	122	24016	76	19276	61	316				
NV-2-96L-1-50K7	40448	128	25280	80	20540	65	316				
NV-2-112L-1-30K7	42090	115	26352	72	20862	57	366				
NV-2-112L-1-40K7	44652	122	27816	76	22326	61	366				
NV-2-112L-1-50K7	46848	128	29280	80	23790	65	366				
NV-2-128L-1-30K7	47035	115	29448	72	23313	57	409				
NV-2-128L-1-40K7	49898	122	31084	76	24949	61	409				
NV-2-128L-1-50K7	52352	128	33129	81	26585	65	409				

BUG RATING							
PART NUMBER	ТР	TP HSS					
NV-2-80L-1-30K7	B3-U0-G4	B1-U0-G3					
NV-2-80L-1-40K7	B3-U0-G4	B1-U0-G3					
NV-2-80L-1-50K7	B3-U0-G4	B1-U0-G3					
NV-2-96L-1-30K7	B3-U0-G4	B1-U0-G3					
NV-2-96L-1-40K7	B3-U0-G4	B1-U0-G4					
NV-2-96L-1-50K7	B3-U0-G4	B1-U0-G4					
NV-2-112L-1-30K7	B4-U0-G5	B1-U0-G4					
NV-2-112L-1-40K7	B4-U0-G5	B1-U0-G4					
NV-2-112L-1-50K7	B4-U0-G5	B1-U0-G4					
NV-2-128L-1-30K7	B4-U0-G5	B1-U0-G4					
NV-2-128L-1-40K7	B4-U0-G5	B1-U0-G4					
NV-2-128L-1-50K7	B4-U0-G5	B1-U0-G4					



OPTICAL CONFIGURATIONS



OPTICS

Silicone optics high photothermal stability and light output provides higher powered LEDs with minimized lumen depreciation LED life. UV and thermal stability with scratch resistance increases exterior application durability.

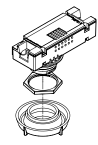
CONTROLS - Consult Factory

CONTROLS - Consult Factory

- **FSP-211 (FSP-X)**—Passive infrared (PIR) sensor providing multi-level control based on motion/daylight contribution.
 - All control parameters adjustable via wireless configuration remote storing and transmitting sensor profiles.
 - FSP-20 mounting heights 9-20 feet
 - FSP-40 mounting heights 21-40 feet.
 - Includes 5 dimming event cycles, 0-10V dimming with motion sensing, re-programmable in the field.
- NEMA 7-PIN RECEPTACLE (PE7)—An ANSI C136.41-2013 receptacle provides electrical and mechanical interconnection between photo control cell and luminaire. Dimming receptacle available two or four dimming contacts supports 0-10 VDC dimming methods or Digital Addressable Lighting Interface (DALI), providing reliable power interconnect.
- Motion Based Percentage Outputs and Time Intervals
- (On, Dim, Off)
- Two Settings
- Full Output Setting 100%
- Backyard Party Setting 10%



TYPE4 (TP)



FSP-211



nlslighting.com

EPA

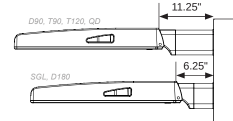
EPA	SGL	D90	D180	Т90	T120	QD
NV-2-DP	0.89	1.22	1.78	1.96	1.91	1.96
NV-2-KM	0.69	1.18	1.38	1.85	2.68	1.85
NV-2-ASA	0.98	1.96	1.75	2.66	2.62	2.66

Lumen Maintenance Data									
Ambient Drive Temperature Current		L90 L70 Hours* Hours**		30,000 Hours*	50,000 Hours*	60,00 Hours*	100,000 Hours**		
25°C	Up to 700mA	58,000	173,000	95.7%	91.6%	89.6%	82.1%		
	1050mA	48,000	143,000	94.3%	89.5%	87.2%	78.5%		
*R	eported extrapol	ations per IESNA	A TM-21	**Projecte	d extrapolations	per IESNA TM-	21		

DPX ARM LENGTH

DPX ARM LENGTH	SGL 🗐	D90 🖏	D180 ⊪⊪∍	T90 ≅⊒⊅	T120	QD 🖶
NV-2	6.25"	11.25"	6.25"	11.25"	11.25"	11.25"

MOUNTING OPTIONS



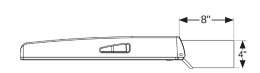
DIRECT POLE (DP)

Standard mounting arm is extruded aluminum in lengths of 6.25" and 11.25". *Arm lengths may vary depending on configuration



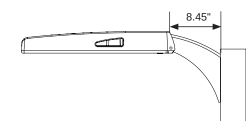
- Adjustable in 6 degree increments
- * Consult Factory

•



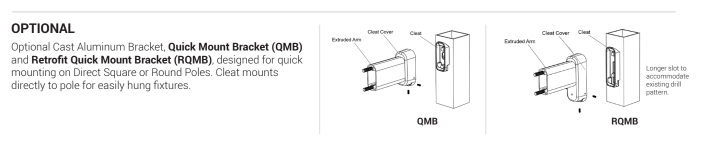
TENNIS ARM (TA)

Steel fitter slips over 3.5" x 1.5" rectangular arm. *See Tennis Arm Spec Sheet for details



ARCHITECTURAL SWEEP ARM (ASA)

Cast Sweep Arm includes (as standard) Internal Quick Mount Bracket.





nlslighting.com