

# Agenda of Special Called Meeting

## The Board of Trustees Florence Independent School District

A Special Called Meeting of the Board of Trustees of Florence Independent School District will be held September 22, 2025, beginning at 7:30 AM in the FISD Administration Building, 306 College Ave, Florence, TX 76527.

Videoconference Notice: A quorum of the Board of Trustees will be physically present at the Florence High School Library, 401 FM 970, Florence, Texas 76527, and it is the intent to have a quorum of the Board present at that location. Pursuant to Texas Government Code 551.127 if a quorum of the Board is physically present at the designated location, other Trustees may attend and participate in this meeting via videoconference.

In accordance with the Texas Open Meetings Act, the board may enter into closed session at any time during deliberations pursuant to TOMA Governance Code Sections.

- 551.071 (consultation with attorney):
- 551.072 (deliberation regarding real property):
- 551.073 (deliberation regarding prospective gift):
- 551.074 (personnel matters):
- 551.076 (deliberation regarding security devices):
- 551.082 (discipline of student or complaints against employees):
- 551.083 (consultation with representative of employee group): and
- 551.084 (excluding witnesses from board investigation):

When appropriate the board may provide a brief clarification of board actions (not exceeding five minutes) immediately prior to closed session and/or prior to adjournment.

The subjects to be discussed or considered or upon which any formal action may be taken are listed below. Items do not have to be taken in the same order as shown on this meeting notice.

- I. **Call to Order**
- II. **Regular Business: Consideration, Discussion and Appropriate Action**
  - II.A. Consideration and Possible Action to Approve a Contract with Gerald Nunn Electric for the Replacement of the Lights at Stampede Stadium  
**Presenter:** Rick Kirkpatrick
- III. **Executive Session**
- IV. **Action Taken from Closed Session**
- V. **Adjournment**



**Certified HUB, MBE, DBE TECL #17611**

**Electrical Bid Proposal - Pricing Good Until 10/11/2025**

To: Florence ISD  
Attn: Rick Kirkpatrick Superintendent  
Job: FISD Football Field Lights Replacement  
Bid Date: 09/11/2025

**WORK DESCRIPTION:** Electrical – Replace 72 existing Football Stadium Lights with 50 new LED Sport Lights. We will supply and install all materials, labor, and equipment as per drawings and specifications, supplemental information, and addenda inclusive for the total amount:

**Electrical Bid: \$57,000.00**

**Includes:** Removal and disposal of existing lights. Replacing existing lights with new LED lights. All labor and material to replace lights. Aiming of new lights. Crane for lowering & raising light poles. Manufactures warranty = 7 years. Workmanship warranty = 1 year.

**Excludes:** Damage from crane (ruts, cracking of concrete, underground water lines, asphalt, etc)

**General Conditions:**

1. This proposal is based on prices quoted for electrical conduit, wiring and other electrical products as of the date of this proposal. Due to rapidly rising steel and copper prices, this proposal is subject to increase by the amount of increases quoted by our intended suppliers and/or subcontractors. (We will provide you with proof of any increase).
2. The contractor shall not be held liable for errors or omissions in designs by others, nor inadequacies of materials and equipment specified or supplied by others.
3. Equipment and materials supplied by the contractor are warranted only to the extent that the same is warranted by the manufacturer.
4. The contractor shall not be liable for indirect loss or damage.
5. Unless included in this proposal, all bonding and/or special insurance requirements are supplied at additional cost.
6. If a formal contract is required, its conditions must not deviate from this proposal without contractor's permission.
7. Anything (verbal or written), express or implied elsewhere, which is contrary to these conditions, shall be null and void.
8. All applicable taxes are included in our submission.

Respectfully,

Gerald Nunn

President

Accepted by:

\_\_\_\_\_

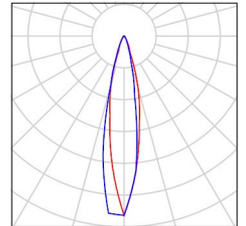
Print Name: \_\_\_\_\_

Operator Roman  
Telephone  
Fax  
e-Mail [RSytnikov@asd-lighting.com](mailto:RSytnikov@asd-lighting.com)

## High School Football Field / Luminaire parts list

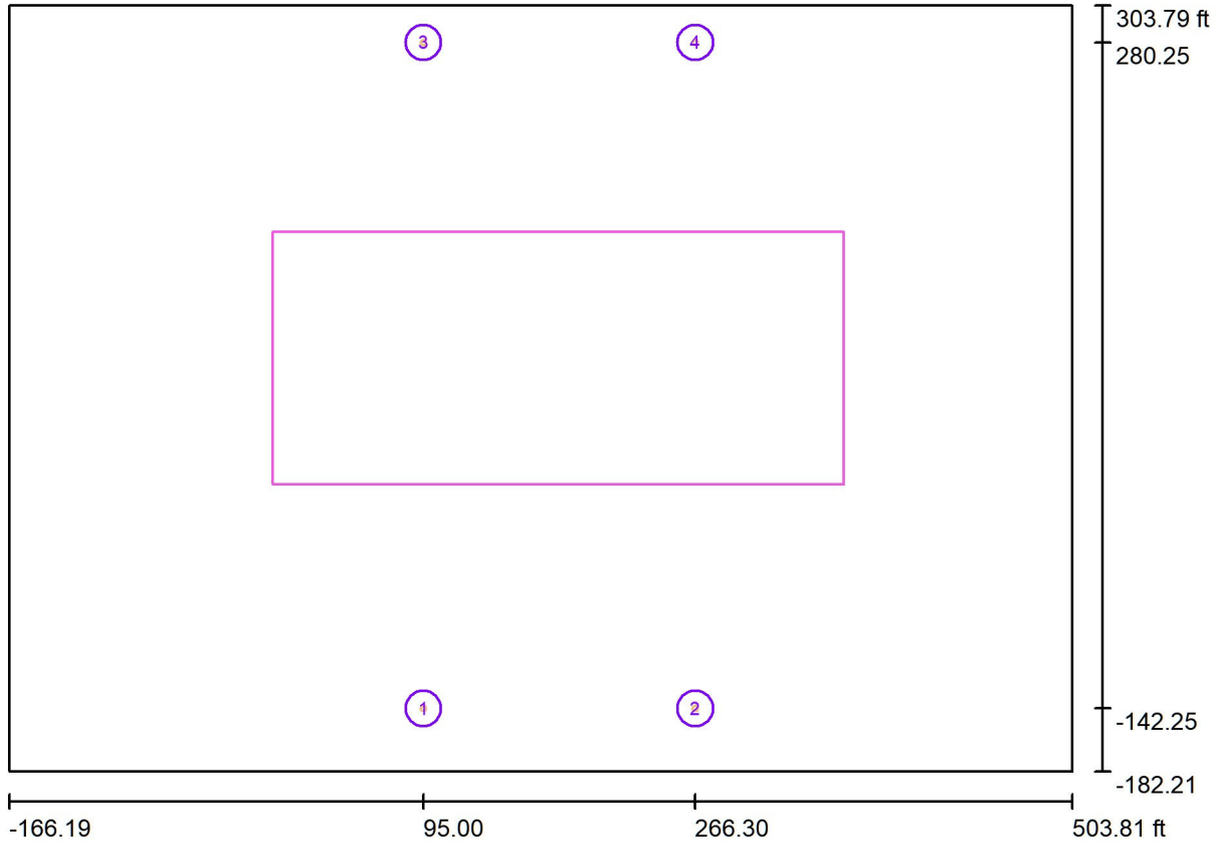
50 Pieces ASD Lighting Corp ASD-SPFL7-HV-A1000D50-L20  
Article No.:  
Luminous flux (Luminaire): 148204 lm  
Luminous flux (Lamps): 147190 lm  
Luminaire Wattage: 997.9 W  
Luminaire classification according to CIE: 100  
CIE flux code: 93 97 100 100 102  
Fitting: 1 x User defined (Correction Factor 1.000).

See our luminaire catalog for an image of the luminaire.



Operator Roman  
 Telephone  
 Fax  
 e-Mail RSytnikov@asd-lighting.com

### Exterior Scene 1 / Pole Positions (Coordinates List)



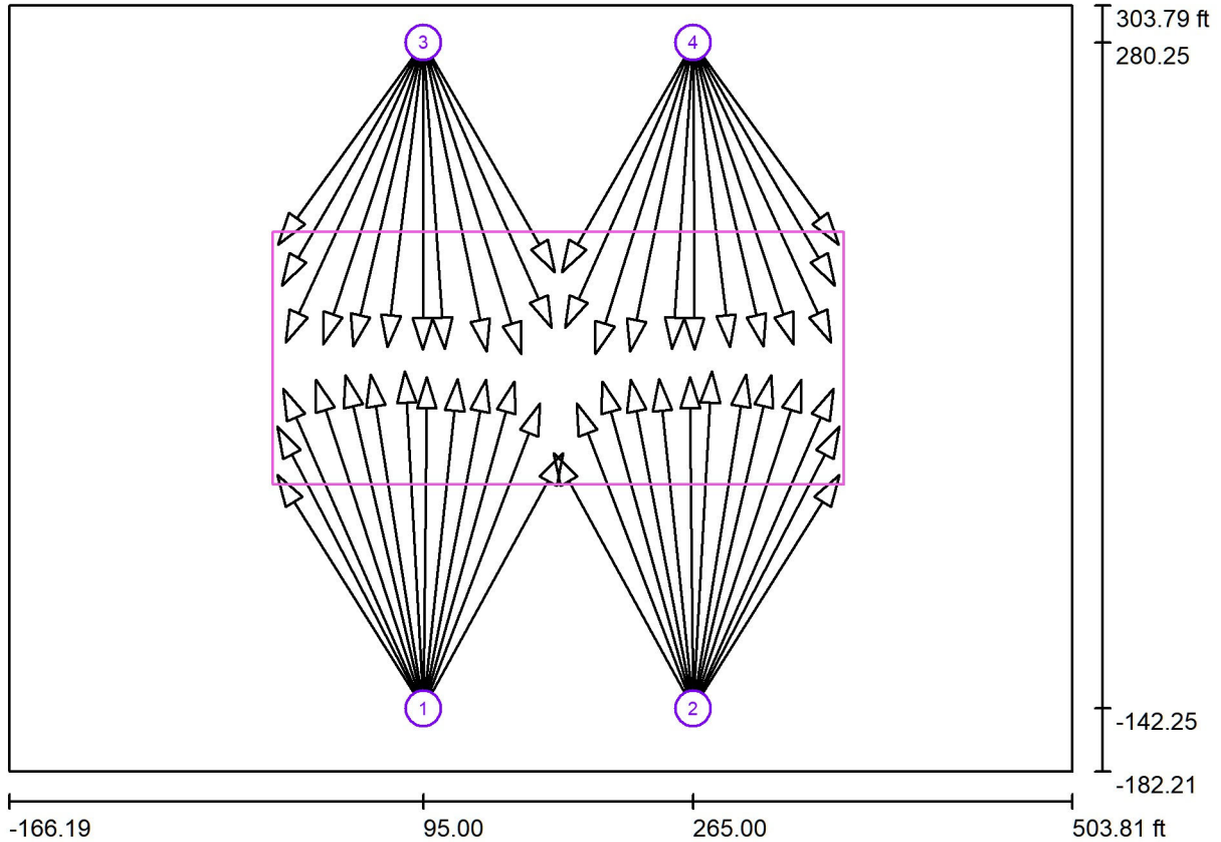
Scale 1 : 1460

#### List of the Pole Positions

No.	Designation	Position [ft]		
		X	Y	Z
1	Pole Position 1	95.000	-142.252	0.000
2	Pole Position 2	266.296	-142.252	0.000
3	Pole Position 3	95.000	280.246	0.000
4	Pole Position 4	266.296	280.246	0.000

Operator Roman  
 Telephone  
 Fax  
 e-Mail RSytnikov@asd-lighting.com

### Exterior Scene 1 / Sport Luminaires (Coordinates List)



Scale 1 : 1460

#### List of the Sport Luminaires

Luminaire	Index	Position [ft]			Aiming Point [ft]			Angle [°]	Alignment	Pole
		X	Y	Z	X	Y	Z			
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	1	95.000	-142.252	100.000	152.380	65.360	0.000	24.9	(C 90, G IMax)	Pole Position 1
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	1	95.000	-142.252	100.000	168.627	51.433	0.000	25.8	(C 90, G IMax)	Pole Position 1
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	1	95.000	-142.252	100.000	2.907	5.942	0.000	29.8	(C 90, G IMax)	Pole Position 1
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	1	95.000	-142.252	100.000	134.277	66.289	0.000	25.2	(C 90, G IMax)	Pole Position 1



# High School Football Field

High School Football Field

09 / 05 / 2025

Operator Roman  
Telephone  
Fax  
e-Mail RSytnikov@asd-lighting.com

## Exterior Scene 1 / Sport Luminaires (Coordinates List)

### List of the Sport Luminaires

Luminaire	Index	Position [ft]			Aiming Point [ft]			Angle [°]	Alignment	Pole
		X	Y	Z	X	Y	Z			
ASD Lighting Corp ASD-SPFL7-HV-A1000D50-L20	1	95.000	-142.252	100.000	97.141	68.145	0.000	25.4	(C 90, G IMax)	Pole Position 1
ASD Lighting Corp ASD-SPFL7-HV-A1000D50-L20	1	95.000	-142.252	100.000	61.863	69.537	0.000	25.0	(C 90, G IMax)	Pole Position 1
ASD Lighting Corp ASD-SPFL7-HV-A1000D50-L20	1	95.000	-142.252	100.000	46.079	69.074	0.000	24.8	(C 90, G IMax)	Pole Position 1
ASD Lighting Corp ASD-SPFL7-HV-A1000D50-L20	1	95.000	-142.252	100.000	27.047	66.289	0.000	24.5	(C 90, G IMax)	Pole Position 1
ASD Lighting Corp ASD-SPFL7-HV-A1000D50-L20	1	95.000	-142.252	100.000	6.621	60.718	0.000	24.3	(C 90, G IMax)	Pole Position 1
ASD Lighting Corp ASD-SPFL7-HV-A1000D50-L20	1	95.000	-142.252	100.000	2.907	36.581	0.000	26.4	(C 90, G IMax)	Pole Position 1
ASD Lighting Corp ASD-SPFL7-HV-A1000D50-L20	1	95.000	-142.252	100.000	83.214	71.859	0.000	25.0	(C 90, G IMax)	Pole Position 1
ASD Lighting Corp ASD-SPFL7-HV-A1000D50-L20	1	95.000	-142.252	100.000	116.636	66.751	0.000	25.5	(C 90, G IMax)	Pole Position 1
ASD Lighting Corp ASD-SPFL7-HV-A1000D50-L20	1	95.000	-142.252	100.000	183.023	19.701	0.000	28.5	(C 90, G IMax)	Pole Position 1
ASD Lighting Corp ASD-SPFL7-HV-A1000D50-L20	2	265.000	-142.252	100.000	207.620	65.360	0.000	24.9	(C 90, G IMax)	Pole Position 2
ASD Lighting Corp ASD-SPFL7-HV-A1000D50-L20	2	265.000	-142.252	100.000	191.373	51.433	0.000	25.8	(C 90, G IMax)	Pole Position 2
ASD Lighting Corp ASD-SPFL7-HV-A1000D50-L20	2	265.000	-142.252	100.000	357.093	5.942	0.000	29.8	(C 90, G IMax)	Pole Position 2
ASD Lighting Corp ASD-SPFL7-HV-A1000D50-L20	2	265.000	-142.252	100.000	225.723	66.289	0.000	25.2	(C 90, G IMax)	Pole Position 2
ASD Lighting Corp ASD-SPFL7-HV-A1000D50-L20	2	265.000	-142.252	100.000	262.859	68.145	0.000	25.4	(C 90, G IMax)	Pole Position 2
ASD Lighting Corp ASD-SPFL7-HV-A1000D50-L20	2	265.000	-142.252	100.000	298.137	69.537	0.000	25.0	(C 90, G IMax)	Pole Position 2
ASD Lighting Corp ASD-SPFL7-HV-A1000D50-L20	2	265.000	-142.252	100.000	313.921	69.074	0.000	24.8	(C 90, G IMax)	Pole Position 2
ASD Lighting Corp ASD-SPFL7-HV-A1000D50-L20	2	265.000	-142.252	100.000	332.953	66.289	0.000	24.5	(C 90, G IMax)	Pole Position 2
ASD Lighting Corp ASD-SPFL7-HV-A1000D50-L20	2	265.000	-142.252	100.000	353.379	60.718	0.000	24.3	(C 90, G IMax)	Pole Position 2
ASD Lighting Corp ASD-SPFL7-HV-A1000D50-L20	2	265.000	-142.252	100.000	357.093	36.581	0.000	26.4	(C 90, G IMax)	Pole Position 2
ASD Lighting Corp ASD-SPFL7-HV-A1000D50-L20	2	265.000	-142.252	100.000	276.786	71.859	0.000	25.0	(C 90, G IMax)	Pole Position 2
ASD Lighting Corp ASD-SPFL7-HV-A1000D50-L20	2	265.000	-142.252	100.000	243.364	66.751	0.000	25.5	(C 90, G IMax)	Pole Position 2
ASD Lighting Corp ASD-SPFL7-HV-A1000D50-L20	2	265.000	-142.252	100.000	176.977	19.701	0.000	28.5	(C 90, G IMax)	Pole Position 2
ASD Lighting Corp ASD-SPFL7-HV-A1000D50-L20	3	95.000	280.246	100.000	156.560	82.535	0.000	25.8	(C 90, G IMax)	Pole Position 3

ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	3	95.000	280.246	100.000	3.373	152.167	0.000	32.4	(C 90, G IMax)	Pole Position 3
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	3	95.000	280.246	100.000	177.911	134.526	0.000	30.8	(C 90, G IMax)	Pole Position 3
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	3	95.000	280.246	100.000	175.592	99.247	0.000	26.8	(C 90, G IMax)	Pole Position 3
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	3	95.000	280.246	100.000	134.742	84.392	0.000	26.6	(C 90, G IMax)	Pole Position 3
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	3	95.000	280.246	100.000	94.356	85.320	0.000	27.2	(C 90, G IMax)	Pole Position 3
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	3	95.000	280.246	100.000	50.721	87.640	0.000	26.8	(C 90, G IMax)	Pole Position 3
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	3	95.000	280.246	100.000	5.692	126.170	0.000	29.3	(C 90, G IMax)	Pole Position 3
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	3	95.000	280.246	100.000	31.689	88.568	0.000	26.4	(C 90, G IMax)	Pole Position 3
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	3	95.000	280.246	100.000	8.015	89.963	0.000	25.5	(C 90, G IMax)	Pole Position 3
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	3	95.000	280.246	100.000	108.283	85.786	0.000	27.2	(C 90, G IMax)	Pole Position 3
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	3	95.000	280.246	100.000	72.073	87.177	0.000	27.2	(C 90, G IMax)	Pole Position 3
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	4	265.000	280.246	100.000	203.440	82.535	0.000	25.8	(C 90, G IMax)	Pole Position 4
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	4	265.000	280.246	100.000	356.627	152.167	0.000	32.4	(C 90, G IMax)	Pole Position 4

Operator Roman  
 Telephone  
 Fax  
 e-Mail RSytnikov@asd-lighting.com

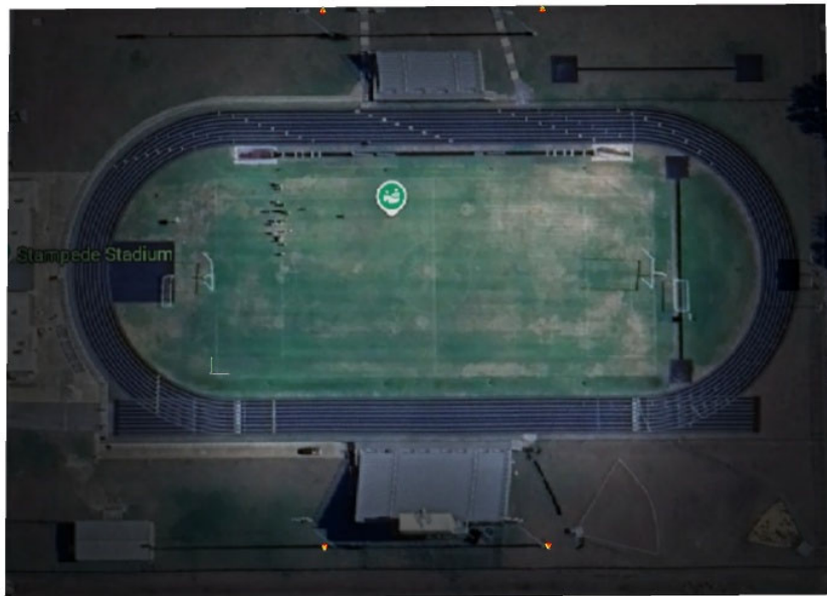
**Exterior Scene 1 / Sport Luminaires (Coordinates List)**

**List of the Sport Luminaires**

Luminaire	Index	Position [ft]			Aiming Point [ft]			Angle [°]	Alignment	Pole
		X	Y	Z	X	Y	Z			
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	4	265.000	280.246	100.000	182.089	134.526	0.000	30.8	(C 90, G IMax)	Pole Position 4
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	4	265.000	280.246	100.000	184.408	99.247	0.000	26.8	(C 90, G IMax)	Pole Position 4
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	4	265.000	280.246	100.000	225.258	84.392	0.000	26.6	(C 90, G IMax)	Pole Position 4
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	4	265.000	280.246	100.000	265.644	85.320	0.000	27.2	(C 90, G IMax)	Pole Position 4
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	4	265.000	280.246	100.000	309.279	87.640	0.000	26.8	(C 90, G IMax)	Pole Position 4
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	4	265.000	280.246	100.000	354.308	126.170	0.000	29.3	(C 90, G IMax)	Pole Position 4
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	4	265.000	280.246	100.000	328.311	88.568	0.000	26.4	(C 90, G IMax)	Pole Position 4
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	4	265.000	280.246	100.000	351.985	89.963	0.000	25.5	(C 90, G IMax)	Pole Position 4
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	4	265.000	280.246	100.000	251.717	85.786	0.000	27.2	(C 90, G IMax)	Pole Position 4
ASD Lighting Corp ASD-SPFL7-HV- A1000D50-L20	4	265.000	280.246	100.000	287.927	87.177	0.000	27.2	(C 90, G IMax)	Pole Position 4

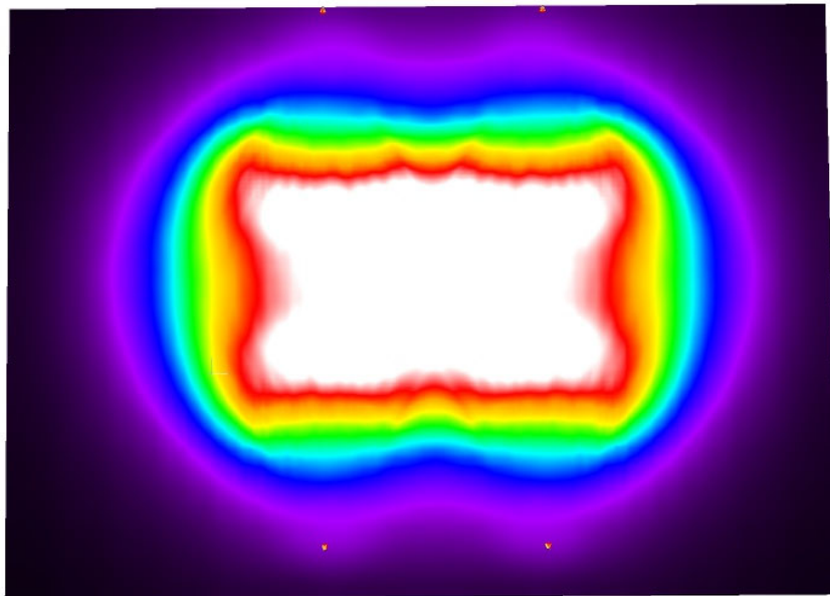
Operator Roman  
Telephone  
Fax  
e-Mail [RSytnikov@asd-lighting.com](mailto:RSytnikov@asd-lighting.com)

**Exterior Scene 1 / 3D Rendering**



Operator Roman  
Telephone  
Fax  
e-Mail RSytnikov@asd-lighting.com

**Exterior Scene 1 / False Color Rendering**

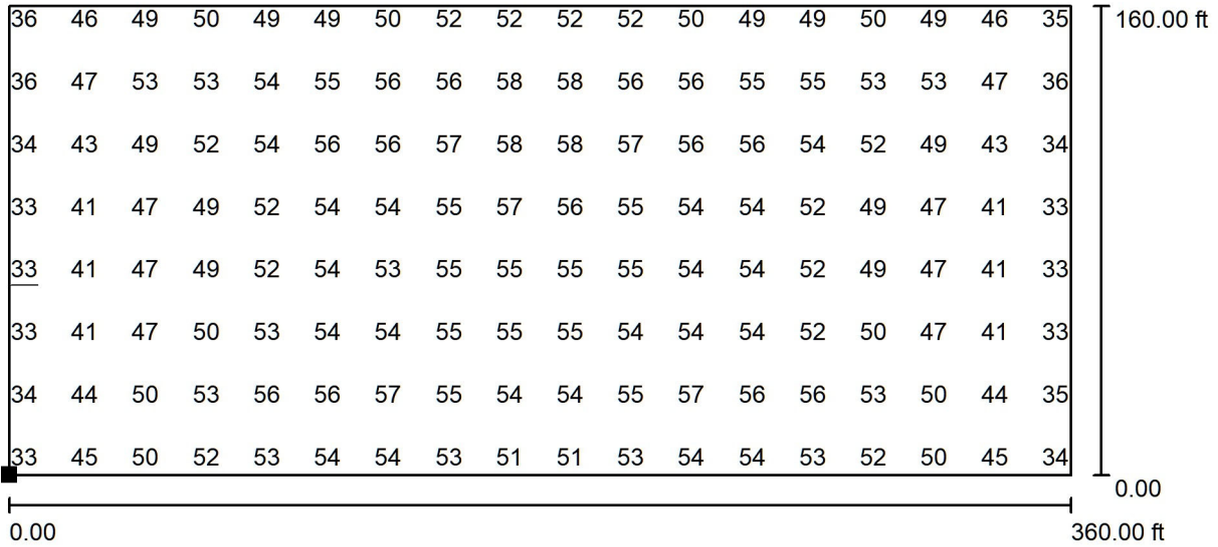


0 6.25 12.50 18.75 25.00 31.25 37.50 43.75 50.00

fc

Operator Roman  
 Telephone  
 Fax  
 e-Mail RSytnikov@asd-lighting.com

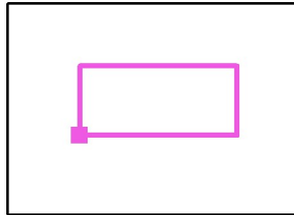
**Exterior Scene 1 / Calculation Surface 1 / Value Chart (E, Perpendicular)**



Values in Footcandles, Scale 1 : 785

Not all calculated values could be displayed.

Position of surface in external scene:  
 Marked point:  
 (0.000 ft, 0.000 ft, 0.000 ft)



Grid: 35 x 15 Points

$E_{av}$  [fc]  
51

$E_{min}$  [fc]  
33

$E_{max}$  [fc]  
59

$u_0$   
0.647

$E_{min} / E_{max}$   
0.556



# LED SPORT LIGHT

► **DESIGN** - LED SPORT LIGHT has a die-cast aluminum housing with numerous vents on the heat sink for excellent heat dissipation. Advanced optics designed with unique multi-scale lenses provides uniform light distribution, glare-reduction maximizes the light output. CRI80+ rating provides rich and natural colors. Surge protection 10kV protects the fixture from voltage spikes and current surges. It is designed to operate under 120-277V or 200-480V.

► **SURGE PROTECTION** - 10kV protects the fixture from voltage spikes and current surges.

► **3G** - vibration rated, withstands conditions with repeated vibration, making it conform to standards for roadway.

► **INSTALLATION** - This fixture is Wet locations rated and has two mounting options with a standard floodlight bracket or a slip fitter. It comes with 10 ft cord. Perfect commercial or industrial solution for any outdoor sports lighting, parking lot lighting, dock lighting, high mast flood lighting, stadium lighting, and many other applications. 3G vibration rated, withstands conditions with repeated vibration, making it conform to standards for roadway.

► **ADVANTAGES** - With calculated lifespan up to 153 000 hours, these fixtures are made to last decades under normal operation! ASD provides a 7-year limited warranty along with UL and DLC Premium certifications to guarantee top quality products and safety!



## PRODUCT PRESENTATION:

Model	Power	Voltage	Dimming	Lumens	CCT	Finish	Dimensions	Certification
<b>SPFL7</b>								
ASD-SPFL7-300D50	300W	120-277V	0-10V	44,914lm	5,000K	Black	17-5/8" x 16-1/8" x 16-1/16"	UL (E473804), DLC Premium
ASD-SPFL7-A500D50	300/400/500W	120-277V	0-10V	up to 75,057lm	5,000K	Black	17-5/8" x 16-1/8" x 16-1/16"	UL (E473804), DLC Premium
ASD-SPFL7UP-A500D50	300/400/500W	120-277V	0-10V		5,000K	Black	19-9/16" x 18-9/16" x 13-3/8"	UL (E473804), DLC Premium
<b>SPFL7-HV</b>								
ASD-SPFL7-HV-A500D50	300/400/500W	200-480V	0-10V	up to 75,057lm	5,000K	Black	17-5/8" x 16-1/8" x 16-1/16"	UL (E473804), DLC Premium
ASD-SPFL7-HV-A750D50	600/680/750W	200-480V	0-10V	up to 113,665lm	5,000K	Black	31" x 17-7/8" x 17-3/4"	UL (E473804), DLC Premium
ASD-SPFL7UP-HV-A750D50	600/680/750W	200-480V	0-10V		5,000K	Black	27-1/2" x 17-3/4" x 17"	UL (E473804), DLC Premium
ASD-SPFL7-HV-A1000D50	600/750/1000W	200-480V	0-10V	up to 149,877lm	5,000K	Black	37-1/4" x 22-5/8" x 21-1/4"	UL (E473804), DLC Premium
ASD-SPFL7-HV-A1300D50	1000/1200/1300W	200-480V	0-10V	up to 197,827lm	5,000K	Black	37-1/4" x 22-5/8" x 21-1/4"	UL (E473804), DLC Premium

For detailed luminous flux information please refer to Annex 1, page 4.

## TECHNICAL PARAMETERS:

Model	Max input current	Inrush current	Work environment	Operating temperature	Power factor	Surge protection	Housing	Lens	CRI
<b>SPFL7</b>									
ASD-SPFL7-300D50	2.7A	50A	Wet location	-40°F to 122°F (-40°C to 50°C)	> 0.9	10kV	Aluminum	PC	> 80
ASD-SPFL7-A500D50	4.7A	48.6A	Wet location	-40°F to 122°F (-40°C to 50°C)	> 0.9	10kV	Aluminum	PC	> 80
ASD-SPFL7UP-A500D50	5.50A	44.5A	Wet location	-40°F to 122°F (-40°C to 50°C)	> 0.9	10kV	Aluminum	PC	> 80
<b>SPFL7-HV</b>									
ASD-SPFL7-HV-A500D50	2.6A	44.5A	Wet location	-40°F to 122°F (-40°C to 50°C)	> 0.9	10kV	Aluminum	PC	> 80
ASD-SPFL7-HV-A750D50	3.8A	35A	Wet location	-40°F to 122°F (-40°C to 50°C)	> 0.9	10kV	Aluminum	PC	> 80
ASD-SPFL7UP-HV-A750D50	4.13A	35A	Wet location	-40°F to 122°F (-40°C to 50°C)	> 0.9	10kV	Aluminum	PC	> 80
ASD-SPFL7-HV-A1000D50	5.1A	35A	Wet location	-40°F to 122°F (-40°C to 50°C)	> 0.9	10kV	Aluminum	PC	> 80
ASD-SPFL7-HV-A1300D50	7.2A	35A	Wet location	-40°F to 122°F (-40°C to 50°C)	> 0.9	10kV	Aluminum	PC	> 80

For most up-to-date spec sheets please refer to [asd-lighting.com](http://asd-lighting.com)



# LED SPORT LIGHT

## DIMMING COMPATIBLE CONTROLS:

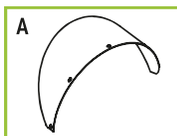
Brand	Leviton		Lutron	
Models	ZS057-00Z	DS710	MS-Z101	NTSTV
	DD710	IP710	DVSTV	DVTV

## EPA (EFFECTIVE PROJECTED AREA):

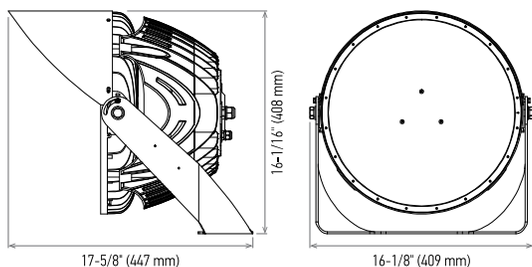
Fixture quantity	Model		
Single	300-500W	750W	1000W
	0,85/1,28/1,36 ft <sup>2</sup>	0,80/1,92/1,25 ft <sup>2</sup>	1,02/2,94/1,67 ft <sup>2</sup>

## PACKAGE CONTENTS:

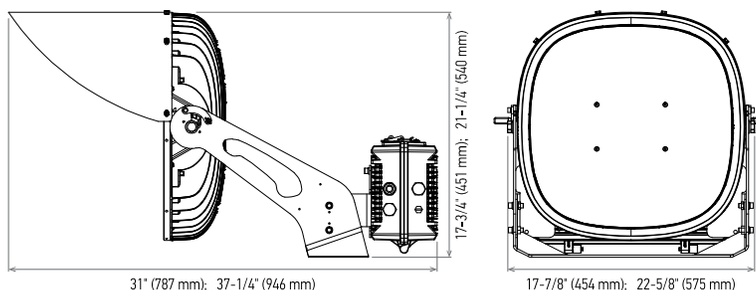
Description	Quantity
LED Sport Light	1
Visor (A)	1
Box	1



### SPFL7 300-500W



### SPFL7 750-1300W



## ACCESSORIES (sold separately):

#### Slip fitter

for 300-500W  
ASD-SF1-SPFL7

d 1-3/4" (45mm)  
d 2-3/8" (60mm)  
d 1/2" (13mm)  
17-11/16" (450mm)  
3-15/16" (100mm)  
1-1/4" (32mm)  
d 2-9/16" (65mm)

for 750W  
ASD-SF2-SPFL7

d 1" (26mm)  
d 2-3/4" (70mm)  
d 1/2" (13mm)  
17-1/8" (430mm)  
3-15/16" (100mm)  
1-1/4" (32mm)  
d 2-9/16" (65mm)

for 1000-1300W  
ASD-SF3-SPFL7

20-1/4" (51mm)  
3-15/16" (100mm)  
1-1/4" (32mm)  
d 2-1/2" (64mm)

#### Laser Pointer

for 300-500W  
ASD-LSA-SPFL7

for 750-1300W  
ASD-LSB-SPFL7

The rechargeable Li-ion 16340 battery is included.

#### Lens

30° for 300-500W  
ASD-L30-SPFL7-300/500

20° for 750W  
ASD-L20B-SPFL7

20° for 1000-1300W  
ASD-L20C-SPFL7

## ACCESSORY COMPATIBILITY LIST:

Accessories	Slip-fitter for 300-500W ASD-SF1-SPFL7	Slip-fitter for 750W ASD-SF2-SPFL7	Slip-fitter for 1000-1300W ASD-SF3-SPFL7	Laser pointer for 300-500W ASD-LSA-SPFL7	Laser pointer for 750-1300W ASD-LSB-SPFL7	Lens 30° for 300-500W ASD-L30-SPFL7-300/500	Lens 20° for 750W ASD-L20B-SPFL7	Lens 20° for 1000-1300W ASD-L20C-SPFL7
ASD-SPFL7-300D50	•			•		•		
ASD-SPFL7-A500D50	•			•		•		
ASD-SPFL7UP-A500D50	•			•		•		
ASD-SPFL7-HV-A500D50	•			•		•		
ASD-SPFL7-HV-A750D50		•			•		•	
ASD-SPFL7UP-HV-A750D50		•			•		•	
ASD-SPFL7-HV-A1000D50			•		•			•
ASD-SPFL7-HV-A1300D50			•		•			•

For most up-to-date spec sheets please refer to [asd-lighting.com](http://asd-lighting.com)





# LED SPORT LIGHT

## INSTALLATION GUIDE

### IMPORTANT SAFETY INFORMATION:

Please read all the instructions below before installation!

- ▶ Make sure that the supply voltage corresponds to the rated product voltage.
- ▶ The product must be installed by a qualified electrician in accordance with the National Electrical Code and corresponding local codes.
- ▶ If the product is damaged, do not use it.

### ⚠ WARNING

**Risk of personal injury** – read and follow all warnings and installation instructions. Keep or give to the owner for future reference.

**Risk of cuts:** Wear gloves to prevent cuts or abrasions when removing from carton, handling, installing, and maintaining this product.

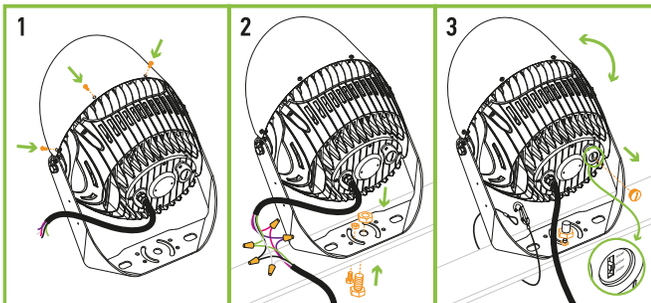
**Risk of electric shock:** This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

**Risk of Fire:** Minimum 194°F supply conductors. Consult a qualified electrician to ensure correct branch circuit conductor.

ASD® assumes no responsibility for claims arising out of improper or careless installation or handling of this product.

### INSTALLATION STEPS:

1. Attach the Visor using M4x10mm for 300-500W or M5x10mm for 750-1000W screws to secure the visor onto the fixture.
2. Insert M10/M20 bolts and plain washers into the bracket. Align the rotatable bracket with the mounting structure, then secure the bracket with bolts, plain washers, and lock washers. Tighten the nuts by hand to ensure the mounting structure is secure but do not fully torque nuts until desired aiming is achieved.
3. Once the fixture is set to the desired direction, tighten the nuts fully. Set the wattage value with the switch on the back of the fixture. For installations over 10ft height use safety cable (sold separately).



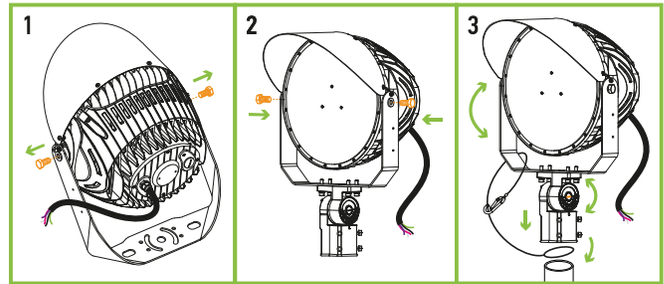
\* Pointing the lenses upward is not recommended. It may cause lens pollution leading to poor fixture performance.

### SLIP-FITTER INSTALLATION:

ASD-SF1-SPFL7 ASD-SF2-SPFL7 ASD-SF3-SPFL7

#### sold separately

1. Use a wrench to loosen the screw on original bracket and remove it.
2. Attach the fixture on the slipfitter to the pole. Tighten the screw to secure the fixture to the base.
3. Adjust the fixture according to the desired angle and tighten the screw on the slipfitter to lock in the position. For installations over 10ft height use safety cable (sold separately).

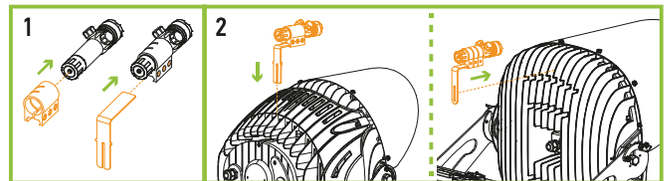


\* Pointing the lenses upward is not recommended. It may cause lens pollution leading to poor fixture performance.

### LASER POINTER INSTALLATION:

ASD-LSA-SPFL7 ASD-LSB-SPFL7 sold separately

1. Attach the laser pointer to the holder. Loosen the hex screws. Slide the holder over the L bracket. Tighten the hex screws.
2. Find the mounting hole marked "Laser" on the lighting fixture. Attach.



For most up-to-date spec sheets please refer to [asd-lighting.com](http://asd-lighting.com)



# LED SPORT LIGHT

## ORDERING INFORMATION

Model	Product dimensions	Weight	Pcs. per carton	Carton size	Carton weight	UPC
<b>SPFL7</b>						
ASD-SPFL7-300D50	17-5/8" x 16-1/8" x 16-1/16"	21.6 lbs (9.8 kg)	1	19.3" x 17.7" x 12.8"	24.9 lbs	810128114844
ASD-SPFL7-A500D50	17-5/8" x 16-1/8" x 16-1/16"	22.5 lbs (10.2 kg)	1	19.3" x 17.7" x 12.8"	25.8 lbs	810128114851
ASD-SPFL7UP-A500D50	19-9/16" x 18-9/16" x 13-3/8"	27.6 lbs (12.5 kg)	1	21.3" x 17.7" x 14.4"	32.6 lbs	810190200599
<b>SPFL7-HV</b>						
ASD-SPFL7-HV-A500D50	17-5/8" x 16-1/8" x 16-1/16"	24.7 lbs (11.2 kg)	1	19.3" x 17.7" x 12.8"	28 lbs	810128114868
ASD-SPFL7-HV-A750D50	31" x 17-7/8" x 17-3/4"	43.4 lbs (19.7 kg)	1	29.7" x 21.1" x 12.6"	46.7 lbs	810128114875
ASD-SPFL7UP-HV-A750D50	27-1/2" x 17-3/4" x 17"	45.2 lbs (20.5 kg)	1	25.2" x 21.3" x 11.6"	53.6 lbs	810190200605
ASD-SPFL7-HV-A1000D50	37-1/4" x 22-5/8" x 21-1/4"	66.1 lbs (30 kg)	1	30.7" x 24.8" x 14"	72.8 lbs	810128114882
ASD-SPFL7-HV-A1300D50	37-1/4" x 22-5/8" x 21-1/4"	66.1 lbs (30 kg)	1	30.7" x 24.8" x 14"	77.2 lbs	810128117869

## ACCESSORIES:

Model	Product dimensions	UPC	Pcs. per carton	Carton size	Carton weight	GTIN 14
ASD-SF1-SPFL7	15-1/4" x 17-11/16" x 3-1/16"	810128114899	5	21.5" x 18.1" x 12.6"	33.1 lbs	10810128114896
ASD-SF2-SPFL7	17-3/8" x 19-7/8" x 3-1/16"	810128114905	4	18.9" x 20.1" x 15"	35.3 lbs	10810128114902
ASD-SF3-SPFL7	21-11/16" x 20-1/4" x 3-1/8"	810128114912	2	24.6" x 22.8" x 18.1"	40.8 lbs	10810128114919
ASD-LSA-SPFL7	5-1/16" x 5-1/2" x 1-11/16"	810128115940	10	12.2" x 12.2" x 6.9"	12.4 lbs	10810128115947
ASD-LSB-SPFL7	5-1/16" x 4-15/16" x 1-11/16"	810128115957	10	12.2" x 12.2" x 6.9"	12.4 lbs	10810128115954
ASD-L30-SPFL7-300/500	14-5/16" x 14-5/16" x 1/2"	810128114929	20	16.5" x 16.5" x 11.8"	24.3 lbs	10810128114926
ASD-L20B-SPFL7	15-5/16" x 15-5/16" x 11/16"	810128115506	10	16.1" x 15.8" x 8.7"	25.6 lbs	10810128115503
ASD-L20C-SPFL7	19-9/16" x 9-3/4" x 11/16"	810128115513	20	21.3" x 15.8" x 11"	41 lbs	10810128115510

## ANNEX 1

Model	Watts	5,000K
ASD-SPFL7-300D50	300W	44,914lm
ASD-SPFL7-A500D50	300W	48,507lm
ASD-SPFL7UP-A500D50	400W	63,902lm
ASD-SPFL7-HV-A500D50	500W	75,057lm
	600W	95,564lm
ASD-SPFL7-HV-A750D50	680W	105,120lm
ASD-SPFL7UP-HV-A750D50	750W	113,665lm
	600W	95,564lm
ASD-SPFL7-HV-A1000D50	750W	119,348lm
	1000W	149,877lm
	1000W	161,118lm
ASD-SPFL7-HV-A1300D50	1200W	186,953lm
	1300W	197,827lm

## BUG RATING:

Model	BUG rating
ASD-SPFL7-300D50	B5 U0 G1
ASD-SPFL7-A500D50	B5 U0 G2
ASD-SPFL7-HV-A500D50	
ASD-SPFL7-HV-A750D50	
ASD-SPFL7-HV-A1000D50	
ASD-SPFL7-HV-A1300D50	

For most up-to-date spec sheets please refer to [asd-lighting.com](http://asd-lighting.com)



# FLORENCE

## INDEPENDENT SCHOOL DISTRICT

Rick Kirkpatrick, Superintendent

---

Inspire • Empower • Achieve

September 19, 2025

Re: Fisd Football Field Lights Replacement Project with Gerald Nunn Electric

O'Connell Robertson has reviewed the scope of the work for the lamp replacement at Stampede Stadium and has confirmed that an engineer is not required on the project. As such, I certify that the Fisd Football Field Lights Replacement does not require the preparations of plans and specifications by an engineer under Occupation Code Chapter 1001 or 1051.

Rick Kirkpatrick  
Superintendent  
Florence ISD

