# MUSCO LIGHTING SUBMITTAL FOR PRODUCTION PREPARED FOR:

## **James B Eads Elementary School Parking**

Lighting Project Munster, IN August 27, 2025

Project #246298

Submitted by: Musco Sports Lighting, LLC

Attn: Lindsay Boecker 211 2nd Ave West Oskaloosa, lowa 52577

Toll Free: 800-825-6020



# **TABLE OF CONTENTS**



## Project Submittal: **Table of Contents**

- **A. BILL OF MATERIALS**
- **B. LIGHTING DESIGN**
- **C. WARRANTY**
- **D. PRODUCT INFORMATION**



# **A. BILL OF MATERIALS**



## **Project Submittal: Bill of Materials**

	Equipment Description				
Supplemental Lighting					
33	V-LOCITY <sup>™</sup> (VALS) luminaires				
Supplemental Lighting Warranty					
<b>✓</b>	Musco's 10-Year warranty guarantees your lighting system to be free from defects in materials and workmanship. This includes labor and materials to replace defective parts or repair defects in workmanship.				



# **B. LIGHTING DESIGN**













# James B Eads Elementary School Parking

Munster,IN

Sales Representative: Brent Castle · Designed By: Jordan Padgett · Design No.: 246298A · July 01, 2025

# James B Eads Elementary School Parking Munster,IN

#### LIGHTING SYSTEM

Structure/Fixture Summary						
Structure ID	Structure Height	Fixt. Attachment Ht.	Fixture Qty	Fixture Type	Load	Circuit
P1-P2	25'	25'	2	LSI VALS	0.22 kW	A
P3	25'	25'	3	LSI VALS	0.33 kW	A
P4-P10	25'	25'	2	LSI VALS	0.22 kW	A
P11-P14	25'	25'	3	LSI VALS	0.33 kW	A
14			33		3.66 kW	

Circuit Summary			
Circuit	Description	Load	Fixture Qty
A	Parking	3.66 kW	33

Fixture Type Summary								
Туре	Circuit	Source	Wattage	Lumens	L90	L80	L70	Quantity
LSI VALS	A	LED 5000K - 70 CRI	111W	14,548				33

Single Fixture Amperage Draw Chart							
Driver Specifications	Line Amperage Per Fixture						
(.90 min power factor)		(max draw)					
Single Phase Voltage	208	220	240	277	347	380	480
Single Phase Voltage	(60)	(60)	(60)	(60)	(60)	(60)	(60)
LSI VALS	-	-	-	-	-	-	-

#### Light Level Summary

Calculation Grid Summary								
Grid Name	Calculation Metric		Illumination Ave				Cinquita	Firsture Otu
Grid Name	Calculation Metric	Ave	Min	Max	Max/Min	Ave/Min	Circuits	Fixture Qty
Parking	Horizontal Illuminance	2.53	0	7	707.05	247.45	A	33
Road Way	Horizontal Illuminance	2.36	0	9	39.90	10.56	A	33

**Guaranteed Performance:** The ILLUMINATION described above is guaranteed per your Musco Warranty document.

**Field Measurements:** Individual field measurements may vary from computer-calculated predictions.

**Electrical System Requirements:** Refer to Amperage Draw Chart and/or the "Musco Control System Summary" for electrical sizing.

Installation Requirements: Results assume ± 3% nominal voltage at line side of the driver and structures located within 3 feet (1m) of design locations.



# **Equipment List For Areas Shown** Fixtures QTY STRUCTURE ID SIZE GRADE LEVELD LEVEL FIXTURE TYPE QTY/POLE P1-P2 25' LSI VALS P4-P10 25' 25' 0 P11-P14 Totals 33 33 0 Above Field Level is height of fixtures above area shown 3 2

Pole location(s)  $\bigoplus$  dimensions are relative

to 0,0 reference point(s)

SCALE IN FEET 1:60

ENGINEERED DESIGN By: Jordan Padgett • File #246298A • 01-Jul-25

#### **James B Eads Elementary School Parking**

Munster,IN

#### **Grid Summary**

Name: Road Way Size: 575' x 400' Spacing: 10.0' x 10.0' Height: 3.0' above grade

#### **Illumination Summary Entire Grid** Scan Average: 2.36 Maximum: 9 Minimum: 0 Avg/Min: 10.56 Max/Min: 39.90 UG (adjacent pts): 2.79 CU: 0.27 No. of Points: 556 FIXTURE INFORMATION Applied Circuits: A No. of Fixtures: 33 Total Load: 3.66 kW

**Guaranteed Performance:** The ILLUMINATION described above is guaranteed per your Musco Warranty document.

Field Measurements: Individual field measurements may vary from computer-calculated predictions.

**Electrical System Requirements:** Refer to Amperage Draw Chart and/or the "Musco Control System Summary" for electrical sizing.

Installation Requirements: Results assume ± 3% nominal voltage at line side of the driver and structures located within 3 feet (1m) of design locations.



©1981, 2025 Musco Sports Lighting, LLC.

# **Equipment List For Areas Shown** Fixtures QTY STRUCTURE ID SIZE FIXTURE TYPE QTY/POLE P1-P2 25' LSI VALS P4-P10 Р3 25' 25' LSI VALS P11-P14 33 33 0 Totals Above Field Level is height of fixtures above area shown

Pole location(s) ⊕ dimensions are relative to 0,0 reference point(s) ⊠

ENGINEERED DESIGN By: Jordan Padgett • File #246298A • 01-Jul-25

#### James B Eads Elementary School Parking

Height: 3.0' above grade

Munster,IN

# Grid Summary Name: Parking Size: 580' x 100' Spacing: 10.0' x 10.0'

**Guaranteed Performance:** The ILLUMINATION described above is guaranteed per your Musco Warranty document.

**Field Measurements:** Individual field measurements may vary from computer-calculated predictions.

Electrical System Requirements: Refer to Amperage Draw Chart and/or the "Musco Control System Summary" for electrical sizing.

Installation Requirements: Results assume ± 3% nominal voltage at line side of the driver and structures located within 3 feet (1m) of design locations.



Not to be reproduced in whole or part without the written consent of Musco Sports Lighting, LLC. ©1981, 2025 Musco Sports Lighting, LLC.

# P8 P6 P14

Pole location(s)  $\oplus$  dimensions are relative

to 0,0 reference point(s)

SCALE IN FEET 1:100

0' 100' 200' ENGINEERED DESIGN By: Jordan Padgett • File #246298A • 01-Jul-25

#### James B Eads Elementary School Parking

#### Munster,IN

#### **Equipment Layout**

INCLUDES:
· Parking
· Roadway

**Electrical System Requirements:** Refer to Amperage Draw Chart and/or the "Musco Control System Summary"

for electrical sizing.

Installation Requirements: Results assume ± 3% nominal voltage at line side of the driver and structures located within 3 feet (1m) of design locations.

qu	quipment List For Areas Shown								
Structure					Fixtures				
TY	STRUCTURE ID	SIZE	GLOBAL ELEVATION	ABOVE GLOBAL LEVEL	FIXTURE TYPE	QTY/POLE			
9	P1-P2 P4-P10	25'	-	25'	LSI VALS	2			
5	P3 P11-P14	25'	-	25'	LSI VALS	3			
L4	Totals 33								

Above Global Level is height of fixtures above design (0,0,0)

Single Fixture Amperage Draw Chart							
Driver Specifications	Line Amperage Per Fixture						
(.90 min power factor)	(max draw)						
Cingle Phase Voltage	208	220	240	277	347	380	480
Single Phase Voltage	(60)	(60)	(60)	(60)	(60)	(60)	(60)
LSI VALS	-	i	•		-	-	-



Not to be reproduced in whole or part without the written consent of Musco Sports Lighting, LLC.

# **C. WARRANTY**





# 10-Year Warranty

		<b>~</b>
Jamse B Eads Elementary School Parking Project Name:	Project N	246298 lumber:
School Town of Munster Owner:	Munster City:	IN State:
V-LOCITY™ Area Light Small with Squa Covered Product(s):	are Straight Steel Pole	
Date of Shipment  Date Issued: Ex	Date of Shipr	ment + 10 Years
For the next 10 years, Musco Sports Lighting, labor to maintain the operation of your lighting.		l provide all materials and
Equipment		
Musco warrants your lighting system to be free for a period of 10 years starting from date of product materials to replace defective parts or repair defective. Individual outages that occur during the any area is materially impacted.	t shipment. Musco ects in workmanshi	agrees to provide labor and ip on all product provided by
Availability of Service		
Musco Warranty Department is available from 8:0 Friday. Musco call center operators are available in the event of an emergency and to aid in troub efforts to perform service under this contract, but control. Customer agrees to provide reasonable a lighting system. Musco is not responsible for dan	24 hours a day, 7 dayleshooting. Musco It will not be respon In access for crane or	ays a week and can be contacted will exercise all reasonable nsible for delays beyond its man lift equipment to service the

#### **Service Limitations**

This contract does not cover weather condition events such as lightning or hail damage, improper installation, vandalism or abuse, unauthorized repairs or alterations, or product made by other manufacturers outside of the "Products Covered" listed above.

the equipment is operated in the prescribed manner over a designated route.

#### **Warranty Contact Information**

Musco Sports Lighting, LLC Warranty Department 100 1st Avenue West PO Box 808 Oskaloosa, IA USA Phone: +1(641)673-0411

Email: lighting@musco.com

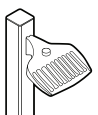
Signature: _	
	CEO

©2025 Musco Sports Lighting, LLC · M-5714-enUS-1

# D. PRODUCT INFORMATION



#### Datasheet: V-Locity Area Luminaire (VALS)



\*See project information for pole details

#### **Luminaire Data**

Manufacturer	LSI Lighting
Material and finish <sup>1</sup>	Die-cast aluminum with
	powder-coat finish
Weight (luminaire)	20 lb (9.1 kg)

#### **Regulatory and Voluntary Qualifications**

	·
Listing	UL 1598 and UL 8750
Environment	Suitable for wet locations
Ingress Protection	IP66
RoHS	Compliant
Dark Sky compliant	with 3000 K color temperature
Buy American Act	meets requirements

#### **Photometric Characteristics**

Lumen maintenance factor<sup>2</sup>

25k hours <sup>3</sup>	0.94
50k hours <sup>3</sup>	0.88
75k hours³	0.83
100k hours <sup>3</sup>	0.78
Typical Lumens <sup>4</sup>	18,000
Available Color Temperature and CRI	
5000 K	70 CRI
4000 K	70 CRI
3000 K	80 CRI

#### Footnotes:

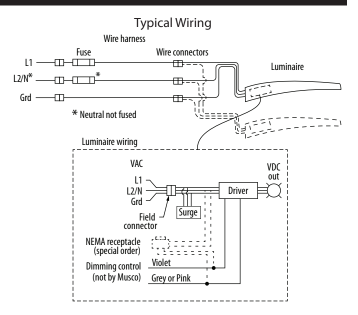
- 1) Fixtures are finished with LSI's DuraGrip® polyester powder coat finishing process. The DuraGrip finish withstands extreme weather changes without cracking or peeling. Standard finishes include black, dark bronze, gun metal gray, graphite, metallic silver, platinum plus, satin verde green, and white.
- 2) Lumen maintenance values at 40°C ambient temperature are calculated per TM-21 based on LM-80 data and in-situ luminaire testing.
- 3) Values are represented as projected values within six times limit of tested hours per IES TM-21-11.
- 4) Lumens may vary based on backlight shield, beam spread, baffle, color temperature, and wattage.



## Datasheet: V-Locity Area Luminaire (VALS)

#### **Electrical Data**

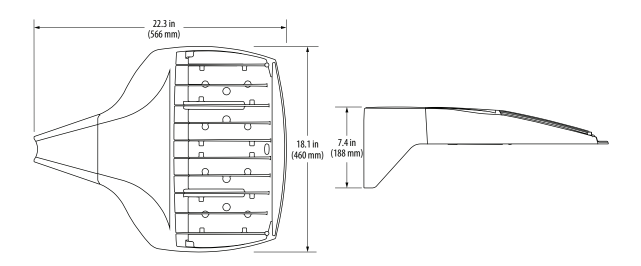
Rated wattage per luminaire
Input voltage
Power factor at full load>0.9
Total Harmonic Distortion at full load <20%
Operating temperature range $-40^{\circ}F - 122^{\circ}F$ ( $-40^{\circ}C - 50^{\circ}C$ )
Dimming mode <sup>1</sup>
Photocell control <sup>2</sup> optional, special order



Max operating current <sup>3</sup>	120 Vac	208 Vac	240 Vac	277 Vac	347 Vac	480 Vac
	0.93 A	0.53 A	0.46 A	0.40 A	0.32 A	0.23 A

#### Footnotes:

- 1) Dimming controls available. Contact Musco representative for options.
- 2) 7-pin ANSI C136.41-2013 control receptacle option available for twist lock photocontrols (by others) or wireless control modules (by others).
- 3) Operating current based on 25°C ambient temperature at full load. Actual wattage may differ by +/- 10%. Contact Musco engineering for amperes if operating in different conditions.





## Safety: **UL Product Certification**

#### **UL Product Certification for:**

Musco Sports Lighting, LLC 211 2nd Ave W PO Box 808 Oskaloosa, IA 52577 USA



UL Category	Covers	UL Number
High-Intensity Discharge Surface-Mounted Luminaires	<ul> <li>Green Generation™ luminaires and remote ballast assemblies</li> <li>SportsCluster₀ and SportsCluster-2₀ luminaires and remote ballast assemblies</li> <li>Light-Structure 2™ and Light-Structure System™ luminaires and remote ballast assemblies</li> <li>1000 W Light-Pak™ and Light-Pak indoor luminaires with Multi-Watt™ control system</li> <li>1000 W Show-Light™ and Show-Light Green™ luminaires with hooded light actuator system and remote ballast assemblies</li> <li>2000 W Mirtran™ luminaire</li> <li>Stadium 2K Fixture™ 2000 W luminaire and Hot Restrike Green™ 2000 W hot restrike luminaire</li> </ul>	E33316
Management Equipment, Energy	<ul> <li>Lighting control systems for:</li> <li>Control-Link® control and monitoring system</li> <li>Control-Link retrofit control system</li> </ul>	E139944
Industrial Control Panels	<ul> <li>Control panels and enclosures for:</li> <li>Control-Link® control and monitoring system</li> <li>Control-Link retrofit control system</li> <li>Lighting contactor cabinets</li> <li>Multi-Watt™ control systems</li> </ul>	E204954
Emergency Lighting and Power Equipment	Auxiliary Lighting Interface Cabinet (ALIC)	E311491
Luminaire Fittings	<ul> <li>Galvanized steel poles 12 ft (3.7 m) or less for:</li> <li>Poles for Mirtran™ luminaire mounting</li> <li>Rooftop poles</li> <li>Special applications</li> </ul>	E132445
Luminaire Pole in Excess of 12 ft (3.7 m)	<ul> <li>Galvanized steel poles greater than 12 ft (3.7 m) for:</li> <li>Light-Structure System™ luminaire mounting</li> <li>Sportspole™ structure or mounting system and special applications</li> </ul>	E325078



## Safety: **UL Product Certification**

UL Category	Covers	<b>UL Number</b>
Devices, Scaffolding	<ul> <li>Service platforms for:</li> <li>Light-Structure System™ luminaires and remote ballast assemblies</li> <li>SportsCluster<sub>®</sub> System luminaires and remote ballast assemblies</li> </ul>	SA7004
Lightning Conductors, Air Terminals, and Fittings	<ul> <li>Light-Structure System<sup>™</sup> pole structure concrete base</li> </ul>	E337467
Light-Emitting-Diode Surface-Mounted Luminaires	<ul><li>LED luminaires and driver assemblies</li><li>LED auxiliary luminaires</li></ul>	E338094

A copy of the UL Certificate of Compliance is available upon your request.

