

TOWN OF WEST NEWBURY PLANNING BOARD Tuesday December 20th, 2022 7:00 p.m. AGENDA by Remote Participation (see below)

1. 7:15 PM Public Hearing - Special Permit for Lighting at Pentucket Regional Middle High School

- 2. General Business:
- Town Planner Updates; if any
- Minutes December 6, 2022; Others, if any
- Correspondence
- Administrative Details
- Placement of Items for Future Planning Board Agendas
- Items not Reasonably Anticipated by the Chair 48 Hours in Advance of a Meeting The Planning Board reserves the right to take Agenda items out of order.

Addendum to Meeting Notice Regarding Remote Participation

Pursuant to Chapter 22 of the Acts of 2022 (parts of which were extended on July 15, 2022) An Act Extending Certain COVID - 19 Measures Adopted During the State of Emergency," this meeting of the West Newbury Planning Board will be conducted via remote participation to the greatest extent possible. Specific information and the general guidelines for remote participation by members of the public and/or parties with a right and/or requirement to attend this meeting can be found on the Town of West Newbury website, at <u>www.wnewbury.org</u>. Members of the public who wish to view and/or listen to the meeting may do so using Zoom, by calling the telephone number or using the VideoLink listed below:

Zoom Meeting Instructions:

Phone: 1+(646) 558-8656 VideoLink: <u>https://us06web.zoom.us/j/87344476579?pwd=NWIaanN0VU5vQitPRkRFSnRYUUZEdz09</u> Meeting ID: 873 4447 6579 Passcode: 354117

No in-person attendance of members of the public will be permitted, but every effort will be made to ensure that the public can adequately access the proceedings in real time, via technological means. In the event that we are unable to do so, despite best efforts, we will post on the Town of West Newbury website an audio or video recording, transcript, or other comprehensive record of proceedings as soon as practicable after the meeting.



Town of West Newbury

Office of The Planning Board 381 Main Street West Newbury, MA 01985 978-363-1100 ext. 125 townplanner@wnewbury.org

Public Hearing Notice West Newbury Planning Board

Pursuant to GL Ch 40A, §9 & 11 and Zoning Bylaw §8.B.7.d.2., the West Newbury Planning Board will hold a Public Hearing on Tuesday, December 20, 2022 during a meeting that begins at 7:00 p.m. to consider a request for a Special Permit to modify the Site Plan Approval for the Pentucket Regional Middle-High School Building Project to allow the addition of athletic field lighting. West Newbury Assessors Map R1, Parcels 10, 20 & 30, in the Residence B and C Zoning Districts and Groveland Assessors Map 2, Parcel 8 in the R-2 Zoning District. Owner/Applicant: Pentucket Regional School District, 22 Main Street, West Newbury.

To view the application package visit: <u>https://www.wnewbury.org/planning-board/pages/current-documents</u> or contact <u>planning.admin@wnewbury.org</u>.

Interested persons may participate in the meeting by joining from computer, tablet or smartphone using the link below or by calling: +1-646-558-8656. Enter Meeting ID: 873 4447 6579 and Passcode: 354117 https://us06web.zoom.us/j/87344476579?pwd=NWlaanN0VU5vQitPRkRFSnRYUUZEdz09

APPENDIX A (Adopted December 21, 2011)

TOWN OF WEST NEWBURY PLANNING BOARD APPLICATION FOR SPECIAL PERMIT and/or SITE PLAN REVIEW Application for: [] Special Permit [] Site Plan Review [] Both

Please type or print clearly. Pentucket Regional School District, 1. Applicant: Superintendent Justin Batholomew Applicant's Address: 22 Main Street, West Newbury, MA 01985 978-363-2280 **Telephone Number:** 2. Owners of the Land: Pentucket Regional School District 24 Main Street, West Newbury, MA 01985 Address: 978-363-2280 Telephone Number: Number of years of Ownership: 3. Year Lot was Created: 4. Description of Proposed Project, including applicable section(s) of the Zoning Bylaw: Proposed athletic field lighting for new fields that have been previously approved with the high school/ middle school building project. 5. Description of Premises: Existing high school/middle school building are make of brick with flat roofs. Site consists of bituminous parking and driveways with gass and turf athletic fields and vegetation 6. Address of Property Affected: 0, 22, 30 Main Street, West Newbury Zoning District: Res B and RES C Assessors: Map: 05720 Lot #: 0331 **Registry of Deeds:** Book: 4239 Page: 90 Plan Book and Plan Number 7. Existing Lot: 851,626 Building Height 40' Lot Area (sq. ft.) Side Setbacks 77' (closest prop line) Street Frontage Front Setback Rear Setback _____

Floor Area Ratio

Lot Coverage

8. Proposed Lot (if applicable):	
Lot Area (sq. ft.) <u>no change</u>	Building Height:
Street Frontage	Side Setbacks
Front Setback	Rear Setback
Floor Area Ratio	Lot Coverage
9. Required Lot (as required by Zoning Bylaw)	Building Height 35', Dover Ammendement
Lot Area (sq. ft.) $40,000sf/20,000$	sf Side Setbacks 20'/20'
Street Frontage 200'/150'	Rear Setback 20'/20'
Front Setback 40'/40'	Lot Coverage 30%/35%
Floor Area Ratio <u>25%/30%</u>	
10. Existing Building (if applicable):Ground Floor (sq.ft.)104,839Total sq. ft.211,700Use:Education	# of Floors <u>3</u> Height <u>49'7"</u> Type of Construction <u>IIA, I</u> IB, IV
11. Proposed Building:	# of Floors
Ground Floor (sq.ft.) <u>no change</u>	Height
Total sq. ftUse:	Type of Construction
12. Has there been a previous application for a Planning Board on these premises? Yes construction, and the action made?	

parking and fields

13. Applicant and Landowner signature(s):

Every Application for a Special Permit/Site Plan Review shall be made on this form which is the official form of the Planning Board. Every Application shall be filed with the Town Clerk's Office. It shall be the responsibility of the Applicant to furnish all supporting documentation with this application. The dated copy of this Application received by the Town Clerk or Planning Office does not absolve the Applicant from this responsibility. The Applicant shall be responsible for all expenses for filing and legal notification. Failure to comply with application requirements, as cited herein and in the Planning Board Regulations, may result in a dismissal by the Planning Board of this Application as incomplete.

Applicant's Signature:
Print or type name here: Dr. Jusin Barty brow
Date:
Owner's Signature:

Print or type name here: _	Dr. Justin Bartholonew	
Owner's Signature:		
Print or type name here: _	D. Judin Bartidlemen	Net Clinite

Date: 21 November 2022

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(Please note that all Owners of Record must sign the Application.)

15. Please list title of plans and documents you will be attaching to this Application.

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Pentucket Regional School District Special Permit Modification November 29, 2022

Supplemental Information

- 1. Specific Field and Bleacher Photometric plans (see pgs. 13-17)
- 2. Overall Site Photometric Plan (see pg. 18)
- 3. Equipment Layout Plan (see pg. 19)
- 4. Technical Information (balance of Musco report)
- 5. Foot Candle Reference Guide (Wisconsin Lighting Lab)

RECEIVED)
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09/20/2022

DORE + WHITTIER NEWBURYPORT, MA W.T. RICH COMPANY, INC.

SUBMITTAL COVER SHEET

<u>PROJECT:</u>	Pentucket Regional S 24 Main Street West Newbury, MA 0 WTR Project No. 201		
<u>ARCHITECT:</u>	Dore & Whittier Ard 260 Merrimac Street Building 7, 2 nd Floor Newburyport, MA 019		
CONSTRUCTION MANAGER:	W.T. Rich Company 1075 Worcester Street Natick, MA 01760		
DATE OF SUBMISSION:	9/19/2022		
SUBMISSION BY:	W.T. Rich Compar	ny, Inc.	
SUBMITTAL DESCRIPTION:	265600-5.0 - Musc	o Sports Lighting Complete Pa	ckage (For Record)
SPECIFICATION SECTION:	265600 - Exterior I	Lighting	
SPECIFICATION PARAGRAPH:			
LEED DATA SHEET PROVIDED:	YES 🔽	NO	
<u>REMARKS:</u>			
Refer to comments on electric	al		
review cover sheet.		Reviewed (No Comm	
		Reviewed (See Comm	
		Reviewed (Accepted	
		Reviewed (Revise & I	(esubmit)
FOR REVIEW AND AND Pentucket Regional School District Bur This submittal has been reviewed by W.T. Rich conformance with the information provided in Documents. All field dimensions, verification and been or will be verified prior to fabricat	ilding Project Co. for general the Contract conditions have	Joshua P Hagan	vocuments. Review of ease the Contractor from Specifications, errors in ions, fabrication, e Contractor shall check
Ben Danfor	the	Signature + Date	
W.T. RICH COMPANY, INC.		Vermont Massachusetts	doreandwhittier.com



Submittal Transmittal

Vanderweil Engineers | Boston MA 02210 United States

PROJECT:	29129 - Pentucket Regional HS Study/SD 29129.00	DATE SENT:	9/22/2022
SUBJECT:	Musco Sports Lighting Complete Package (For Record)	SUBMITTAL ID:	265600-5.0
TYPE:	Submittal	TRANSMITTAL ID:	01429
PURPOSE:	Approved as Noted - Reviewed and found generally acceptable. Minor deviations may be noted. No further submittal required if notations are complied with.	VIA:	Email

SPEC SECTION: 265600

FROM

NAME	COMPANY	EMAIL	PHONE
DL-Bos-ShopDrawings	Vanderweil Engineers	DL-Bos- ShopDrawings@Vander weil.com	

ТО

NAME	COMPANY	EMAIL	PHONE
Josh Hagan	Dore & Whittier Architects, Inc.	jhagan@doreandwhittie r.com	(978) 499-2999

REMARKS:

Response (Approved as Noted - Reviewed and found generally acceptable. Minor deviations may be noted. No further submittal required if notations are complied with.) from: Joanna Gustafson (Vanderweil Engineers) Remarks:

1. No Comments - Submittal reviewed for record. Equipment is purchased by owner and specified by MUSCO, Installed by Division 26.

CONTENTS QUANTITY:

1 DATED:

9/22/2022 NUMBER:

DESCRIPTION:

265600-5.0 - Musco Sports Lighting Complete Package (For Record)-RGV.pdf

ACTION: REMARKS:

Submittal Transmittal

DATE: 9/22/2022 ID: 01429

COPIES:

DL-Bos-ShopDrawings

(Vanderweil Engineers)

Submittal #265600-5.0 - Musco Sports Lighting Complete Package (For Record) 265600 - Exterior Lighting

Revision	0	Submittal Manager	Ben Danforth (W.T. Rich Company, Inc.)
Status	Open	Date Created	Sep 19, 2022
Issue Date	Sep 19, 2022	Spec Section	265600 - Exterior Lighting
Responsible Contractor	Dore & Whittier Architects, Inc.	Received From	Josh Hagan (Dore & Whittier Architects, Inc.)
Received Date		Submit By	
Final Due Date	Oct 3, 2022	Lead Time	
		Cost Code	
Location		Туре	Other
Approvers	Josh Hagan (Dore & Whittier Architects, Inc.), Vand	erweil Team Inbox (R.G	B. Vanderweil Engineers, LLP)
Ball in Court	Vanderweil Team Inbox (R.G. Vanderweil Engineers	s, LLP)	
Distribution	Laurie Soave (The Vertex Companies, Inc.), Suzani Inc.), Ken Nobrega (W.T. Rich Company, Inc.), Kyle	ne Sarles (The Vertex C Manny (W.T. Rich Con agan (Dore & Whittier A	npanies, Inc.), Steve Taylor (W.T. Rich Company, Inc.), Companies, Inc.), Eric Rubin (The Vertex Companies, npany, Inc.), Kyle Leone (W.T. Rich Company, Inc.), Architects, Inc.), Brad Dore (Dore & Whittier Architects, company, Inc.)

Description

Submittal Workflow

Name	Sent Date	Due Date	Returned Date	Response	Attachments
General Information Attachments					265600-5.0 - Musco Sports Lighting Complete Package (For Record).pdf
Josh Hagan	Sep 19, 2022	Oct 3, 2022	Sep 20, 2022	Forwarded For Review	265600-5.0 - Musco Sports Lighting Complete Package (For Record) .pdf (Current)
Comment	Please review a	as high priority			
Vanderweil Team Inbox	Sep 20, 2022	Sep 30, 2022		Pending	
					☑ Approved as Noted Rejected Reviewed for and Resubmit Information Rejected This review a sink properties of characteristic to the credit control of the control of t

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By: JG R.G. Vanderweil Engineers, LLP

Date 9/22/2022

September 16, 2022

Josh Hagan Dore and Whitter Architects Inc 260 Merrimac Street Newburyport, MA 01950

RE: Pentucket Regional High School Football Project #102066

Dear Josh Hagan

This serves as approval for submittals provided by Musco Sports Lighting, LLC. Please review the enclosed documents and note changes where appropriate. Upon your approval, we can begin fabrication of the materials for your project. Any changes may result in delay of production, delivery, and additional costs.

We shall deliver equipment to the job site 10 - 12 weeks, after submittal approval or release of order.

Please indicate your approval of these submittals in their entirety by signing below.

Authorized Signature

Date

Printed Name

Company Name

<u>Please return one copy of this form to:</u> Musco Sports Lighting, LLC 2107 Stewart Road Muscatine, Iowa 52761

Toll Free: 800-756-1205 Fax: 800-374-6402 Email: pete.robles@musco.com



MUSCO LIGHTING SUBMITTAL FOR PRODUCTION

PREPARED FOR:

Pentucket Regional High School Football

Lighting Project West Newbury, MA September 16, 2022

Project #102066

Submitted by: Musco Sports Lighting, LLC

Attn: Pete Robles 2107 Stewart Road Muscatine, Iowa 52761

Toll Free: 800-756-1205 Fax: 800-374-6402



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- F. WARRANTY
- **G. PRODUCT INFORMATION**



A. BILL OF MATERIALS



Equipment Description	
80	Light-Structure System™ Total Light Control™ TLC-LED-1200 luminaires
16	Light-Structure System™ Total Light Control™ TLC-BT-575 luminaires
2	Light-Structure System™ Total Light Control™ TLC-RGBW luminaires
4	70 ft galvanized steel poles
4	80 ft galvanized steel poles
2	90 ft galvanized steel poles
10	Pre-cast concrete foundations (9,500 PSI) with integrated grounding
✓	Factory wired and assembled pole top luminaire assemblies
✓	Factory wired electrical component enclosures
✓	Factory built wire harnesses with plug-in connections
Control and monitoring	cabinet Show-Light – Football & Soccer
1	24 x 48 Control and monitoring cabinet Show-Light™ entertainment package
6	30-amp contactors
2	On-Off-Auto (OOA) switches
Control and monitoring	– Baseball & Soccer 2
1	24 x 48 Control and monitoring cabinet
✓	High/medium/low dimming
6	30-amp contactors
2	On-Off-Auto (OOA) switches
Warranty	
✓	Musco's Constant 25™ product assurance and warranty program that eliminates 100% maintenance costs for 25 years, including labor, materials, monitoring and guaranteed light levels.



B. LIGHTING DESIGN



Pentucket Regional HS FB West Newbury, MA

Lighting System

BD Mig Mag M Fitter W State Fitter W State			Exture Dtv	heal		Description		Circuit
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Programsym Miggin Full wave	Þ	1.15 KW	TLC-BT-575		2	16'		
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Profe magn magn manual magn m	8	0.58 KW	TLC-BT-575		4	16'		
Pole major major multi-wy Concentration Second 80 80 1 TLC-LED-1200 545 MV 90 16 1 TLC-LED-1200 545 MV 90 90 16 1 TLC-LED-1200 535 MV 90 90 16 1 TLC-LED-1200 936 MV 11 11 TLC-LED-1200 936 MV 936 MV 116 2 TLC-LED-1200 1,15 MV	8	8.19 KW	TLC-LED-1200		7	80'	80'	C1-C2
Proferencian Margin Final way Constraints Constraints <th< td=""><td>8</td><td>1.15 kW</td><td>TLC-BT-575</td><td></td><td>2</td><td>16'</td><td>2</td><td></td></th<>	8	1.15 kW	TLC-BT-575		2	16'	2	
Pool magn Mag magn France wy Loss Loss <thloss< th=""> <thloss< th=""> <thloss< th=""></thloss<></thloss<></thloss<>	œ	9.36 KW	TLC-LED-1200		8	90'	90,	B1-B2
Pole regin mg regin Fixure wy Luminaire type Load 80' 80' 5 TLC-LED-1200 5.85 kW	0	0.58 KW	TLC-BT-575		1	16'		
Fold Height Mig Height Fixture way Luminaire type Load	0	5.85 KW	TLC-LED-1200		σı	80'	80'	A1-A2
	Circuit	Load	Luminaire Type	Version 1	Fixture Qty	Mtg Height	Pole Height	Pole ID

_	-	-	-	_			_	_	-
TLC-RGBW	TLC-LED-1200	Type	Fixture Type Summary	D	o		A	Circuit	Circuit Summary
LED 5700K - 75 CRI	LED 5700K - 75 CRI	Source	N	Bleachers	Baseball	Baseball / Soccer 2	Football / Soccer 1	Description	
640W	1170W	Wattage	Supervised in	1.28 kW	12.85 kW	38.55 kW	51.4 KW	Load	
28,500	136,000	Lumens	COLUMN THE PARTY OF	2	12	36	48	Fixture Qty	A NEW YORK
>120,000	>120,000	L90	ALLAN AND						
>120,000	>120,000	L80	N DESCRIPTION OF						
>120,000	>120,000	L70	SPECTRUM RALE						
N	80	Quantity							

Light Level Summary

TLC-BT-575

LED 5700K - 75 CRI

575W 52,000 >120,000 >120,000 16

Cold Name	Coloridation Materia			Illumination		A DESCRIPTION OF		Flution
OID NUME	Calculation metric	Ave	Min	Max	Max/Min	Ave/Min	Circuits	FINITE MY
Baseball (Infield)	Horizontal Illuminance	51.7	39	62	1.57	1.33	B,C	48
Baseball (Outfield)	Horizontal Illuminance	31	22	43	1.98	1.41	B,C	48
Football	Horizontal Illuminance	53.6	40	63	1.58	1.34	⊳	48
Home Bleachers	Horizontal	28.5	7	50	7,61	4.07	A,D	50
Soccer 1	Horizontal Illuminance	53	41	62	1.52	1.29	A	48
Soccer 2	Horizontal Illuminance	30.3	25	37	1.46	1.21	8	36
Zero Grid	Horizontal Illuminance	5.81	D	64	0 00		ABC	96

ENGINEERED DESIGN By: · File #102066B · 27-Jul-22

From Hometown to Professional



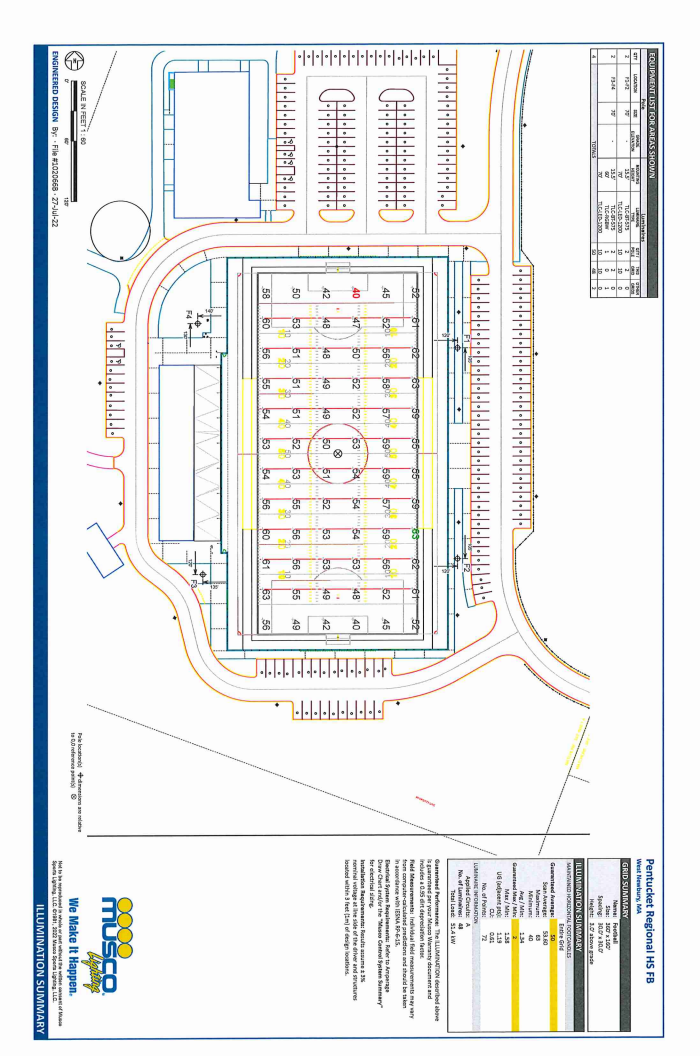


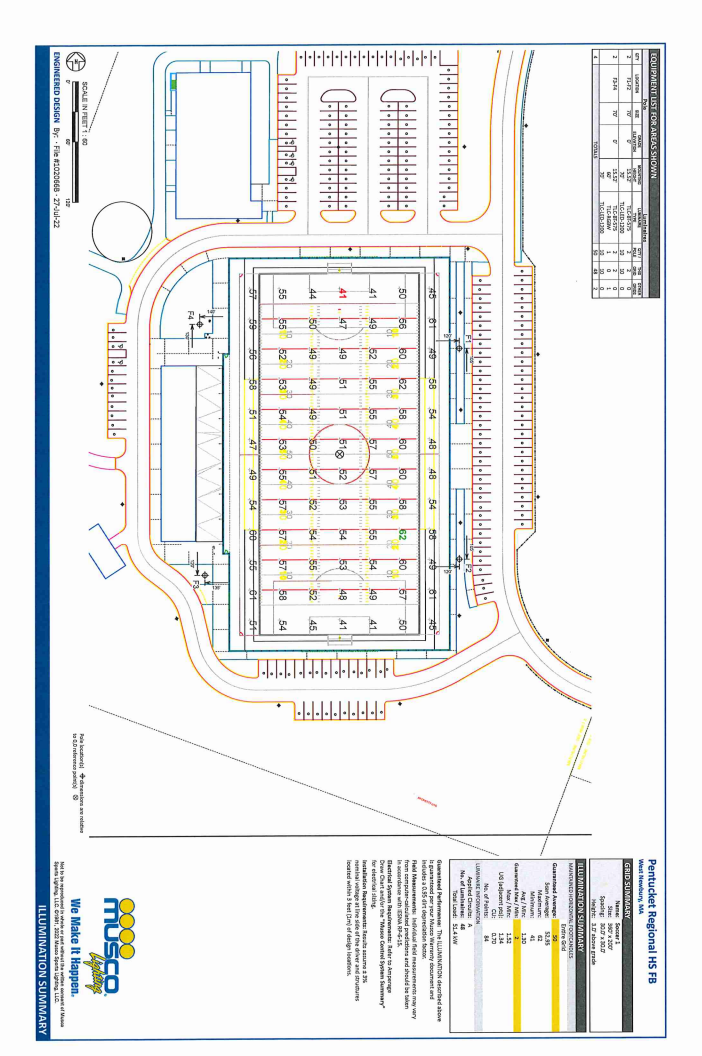


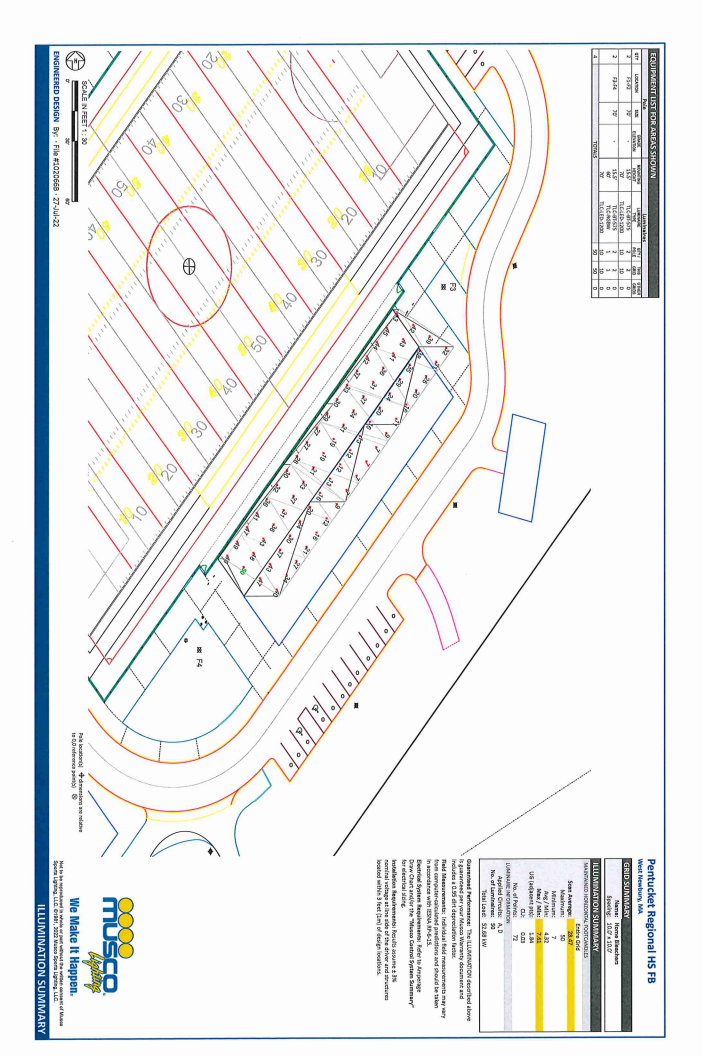


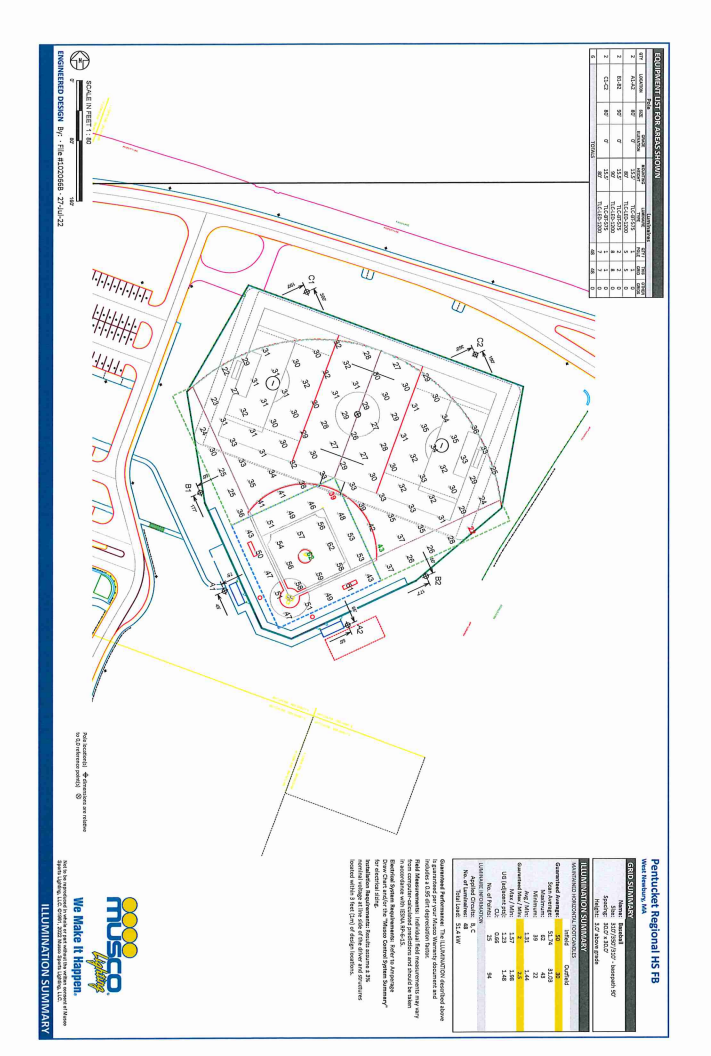


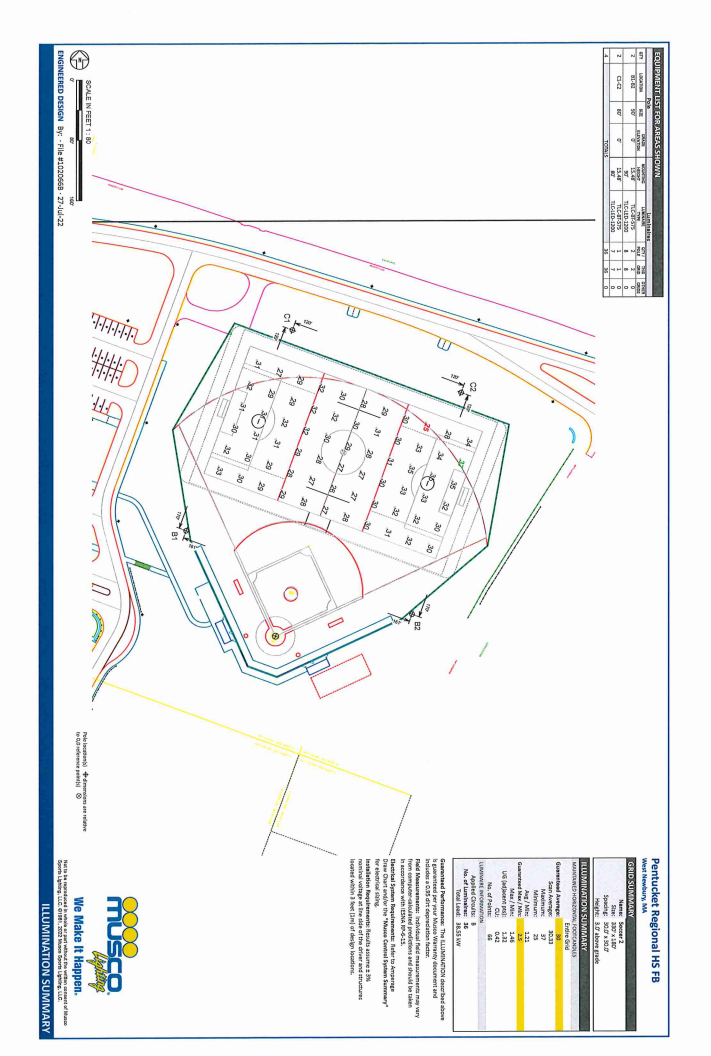
PROJECT SUMMARY

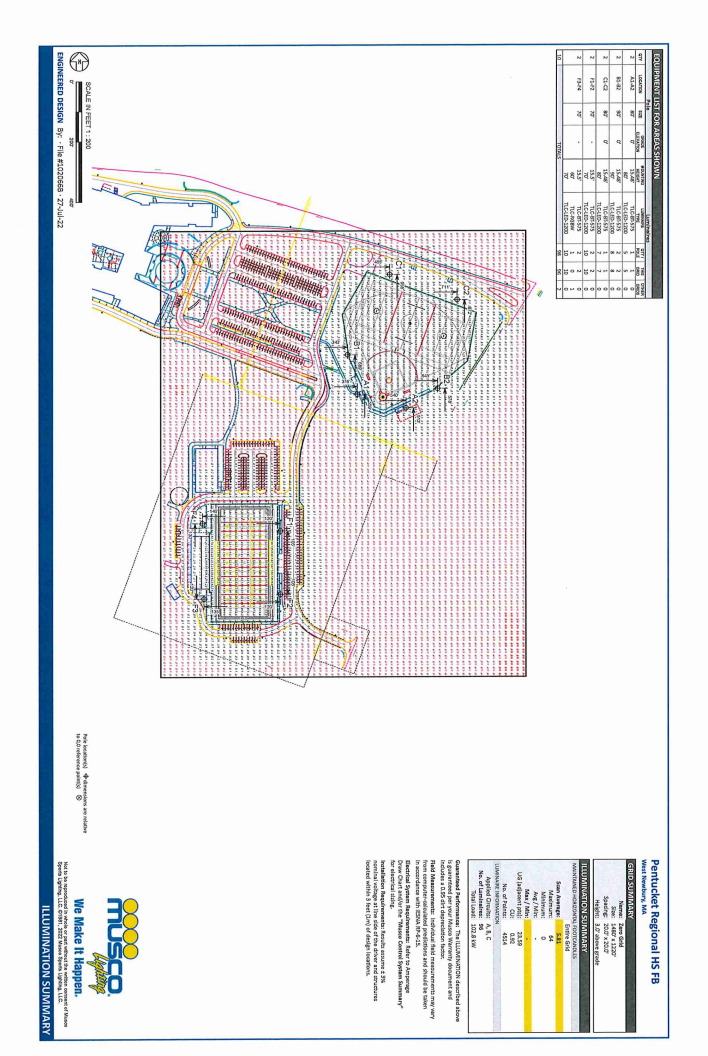


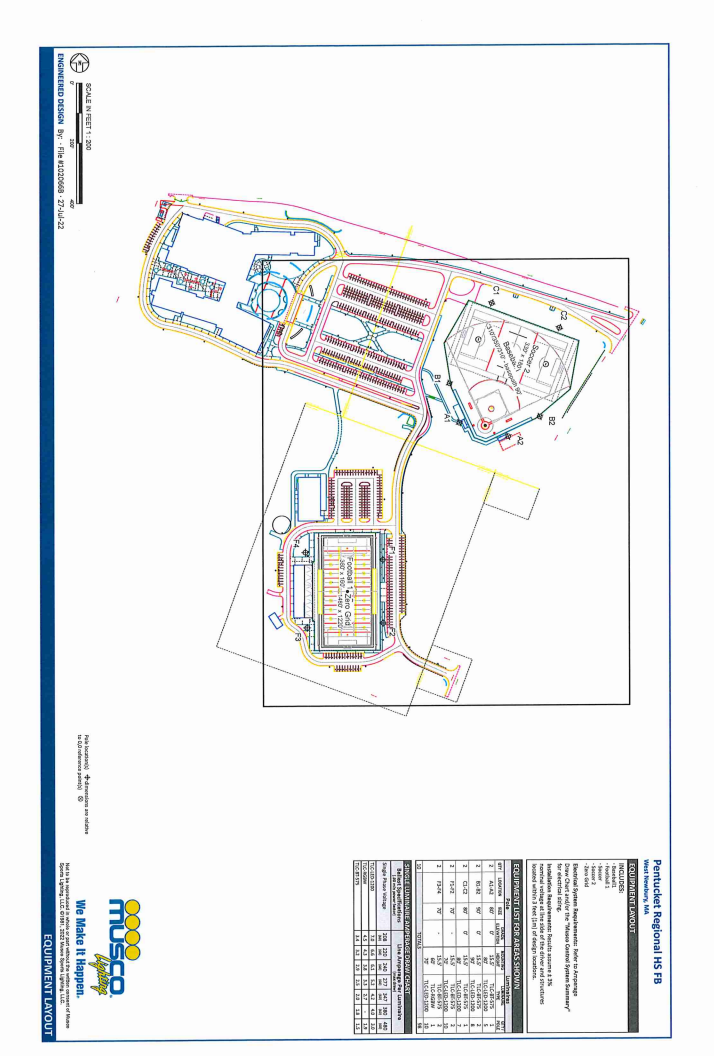












C. CONTROLS AND MONITORING





Project Information

Project Specific Notes:

Project #:		102066
Project Name:	Pentucket Regional Hig	h School Football
Date:		07/27/22
Project Engineer:		Tanner Lanphier
Sales Representative:		Mike Berry
Control System Type:	Control-Link [™] Control and M	Nonitoring System
Communication Type:		PowerLine-ST
Scan:		102066B
Document ID:	102066F	1V6-0727094436
Distribution Panel Loc	ation or ID:	Baseball
Total # of Distribution	Panel Locations for Project:	2
Design Voltage/Hertz/	Phase:	480/60/3
Control Voltage:		120

Equipment Listing

DESCRIPTION	APPROXIMATE SIZE
1.Control and Monitoring Cabinet	24 X 48

	QTY	SIZE (AMPS)
Total Contactors	6	30 AMP
Total Off/On/Auto Switches:	2	
		Total Contactors 6

Materials Checklist

Contractor/Customer Supplied:

- A dedicated control circuit must be supplied per distribution panel location
 - If the control voltage is NOT available, a control transformer is required
- Electrical distribution panel to provide
 - overcurrent protection for circuits - HID rated or D-curve circuit breaker sized per full load amps on Circuit Summary by **Zone Chart**
- Wiring
 - See chart on page 2 for wiring requirements Equipment grounding conductor and splices
 - must be insulated (per circuit)
 - Lightning ground protection (per pole), if not Musco supplied
- Electrical conduit wireway system
- Entrance hubs rated NEMA 4, must be die-cast zinc, PVC, or copper-free die-cast aluminum
- Mounting hardware for cabinets
- Breaker lock-on device to prevent unauthorized power interruption to control power and powerline connection (if present)
- Anti-corrosion compound to apply to ends of wire, if necessary

Call Control-Link Central[™] operations center at 877/347-3319 to schedule activation of the control system upon completion of the installation.

Note: Activation may take up to 1 1/2 hours.

IMPORTANT NOTES

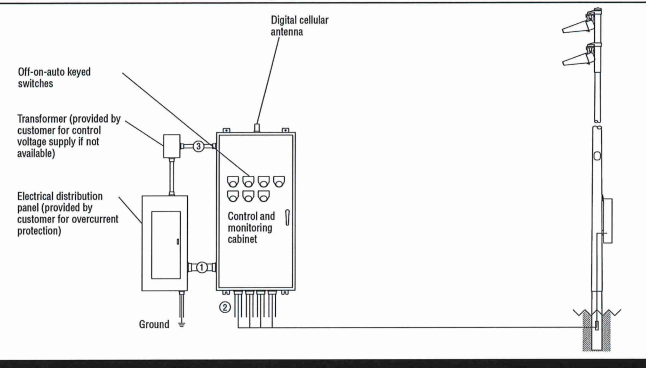
- 1. Please confirm that the design voltage listed above is accurate for this facility. Design voltage/phase is defined as the voltage/phase being connected and utilized at each lighting pole's electrical components enclosure disconnect. Inaccurate design voltage/phase can result in additional costs and delays. Contact your Musco sales representative to confirm this item.
- 2. In a 3 phase design, all 3 phases are to be run to each pole. When a 3 phase design is used Musco's single phase luminaires come pre-wired to utilize all 3 phases across the entire facility.
- 3. One contactor is required for each pole. When a pole has multiple circuits, one contactor is required for each circuit. All contactors are 100% rated for the published continuous load. All contactors are 3 pole.
- 4. If the lighting system will be fed from more than one distribution location, additional equipment may be required. Contact your Musco sales representative.
- 5. A single control circuit must be supplied per control system.
- 6. Size overcurrent devices using the full load amps column of the Circuit Summary By Zone chart- Minimum power factor is 0.9.

NOTE: Refer to Installation Instructions for more details on equipment information and the installation requirements.



Pentucket Regional High School Football / 102066 - 102066B Baseball - Page 2 of 8

Control • Link. Control and Monitoring System



C	Conduit ID Description	# of Wires	Wire (AWG)	Conduit (in)	Max. Wire Length (ft)	MUSCO Supplied	Notes
1	Line power to contactors, and equipment grounding conductor	*A	*В	*C	N/A	No	A-E
2	Load power to lighting circuits, and equipment grounding conductor	*A	*В	*C	N/A	No	A-E
3	Control power (dedicated, 20A)	3	12	*C	N/A	No	C,E

* Notes:

A. See voltage and phasing per the notes on cover page.

B. Calculate per load and voltage drop.

- C. All conduit diameters should be per code unless otherwise specified to allow for connector size.
- D. Equipment grounding conductor and any splices must be insulated.
- E. Refer to control and monitoring system installation instructions for more details on equipment information and the installation requirements.

IMPORTANT: Control wires (3) must be in separate conduit from line and load power wires (1, 2).

R60-100-00_B



Pentucket Regional High School Football / 102066 - 102066B Baseball - Page 3 of 8

SWITCHING SCHEDULE

Field/Zone Description Baseball	<u>Zones</u> 1.2
-Baseball / Soccer 2	1
-Baseball	2
Soccer 2	1

CONT	ROL POWE	ER CONSUMPTION
120V S	Single Phase	е
VA loa		IRUSH: 1470.0
of Mus	со	
Supplie	ed SE	EALED: 156.0
Equipn	nent	

	CIRCUIT S	UMMAF	RY BY Z	ZONE			
POLE	CIRCUIT DESCRIPTION	# OF FIXTURES	# OF DRIVERS	*FULL LOAD AMPS	CONTACTOR SIZE (AMPS)	CONTACTOR ID	ZONE
B1	Baseball / Soccer 2	10	10	17.0	30	C1	1
B2	Baseball / Soccer 2	10	10	17.0	30	C2	1
C1	Baseball / Soccer 2	8	8	14.4	30	C3	1
C2	Baseball / Soccer 2	8	8	14.4	30	C4	1
A1	Baseball	6	6	10.5	30	C5	2
A2	Baseball	6	6	10.5	30	C6	2

*Full Load Amps based on amps per driver.

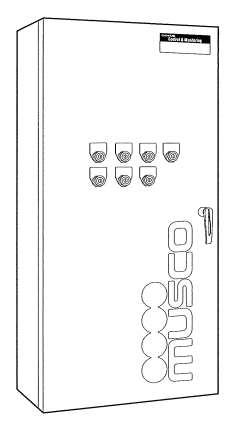


Pentucket Regional High School Football / 102066 - 102066B Baseball - Page 4 of 8

			PANEL SUMMARY			
CABINET #	CONTROL MODULE LOCATION	CONTACTOR ID	CIRCUIT DESCRIPTION	FULL LOAD AMPS	DISTRIBUTION PANEL ID (BY OTHERS)	CIRCUIT BREAKER POSITION (BY OTHERS)
1	1	C1	Pole B1	17.00		
1	1	C2	Pole B2	17.00		
1	1	C3	Pole C1	14.38		
1	1	C4	Pole C2	14.38		
1	1	C5	Pole A1	10.50		
1	1	C6	Pole A2	10.50		

		ZONE SCHEDULI		
			CIRCUIT	DESCRIPTION
ZONE	SELECTOR SWITCH	ZONE DESCRIPTION	POLE ID	CONTACTOR ID
Zone 1	1	Baseball / Soccer 2	B1	C1
			B2	C2
			C1	C3
			C2	C4
Zone 2	2	Baseball	A1	C5
			A2	C6

Datasheet: Control-Link. Control and Monitoring System



Overview

Control-Link_® Control and Monitoring System provides remote on/off control, dimming, system monitoring, and management of your lighting system.

Features

Control

- · Lighting system and auxiliary equipment
- Control with: Control-Link website, smartphone app, phone call, email, or fax up to 10 years in advance
- Seven controllable lighting zones
- Three customizable dimming levels (factory set at 100%, 50%, 20%)
- Multi-level user security settings
- Door-mounted or remote-mounted on/off/auto switches allow for manual override of automated control

Monitoring

• Detects luminaire outages and other issues that affect light quality

Management and Support

- Control-Link Central[™] service center provides support 24 hours a day, 7 days a week for scheduling, monitoring, and reporting
- Luminaire outage notification within the next business day
- Customized usage reports through website



Datasheet: Control-Link. Control and Monitoring System

Technical Specifications

Control and Monitoring Cabinet Ratings

UL 508A Listed
CE declarationRoHS
IEC 60439-1 compliantUL test report 05NK26317
IEC Emissions/ImmunityClass A compliant
Operating temperature4°F to 140°F (-20°C to 60°C)
FCC Part 15Class A compliant
Weight for 72 inch (1829 mm) cabinet180 lb (82 kg)
Weight for 48 inch (1219 mm) cabinet140 lb (64 kg)
Short Circuit Current Rating (SCCR)
with 30 A contactors*18 kA
with 60 or 100 A contactors*

Construction

Control and Monitoring Cabinet

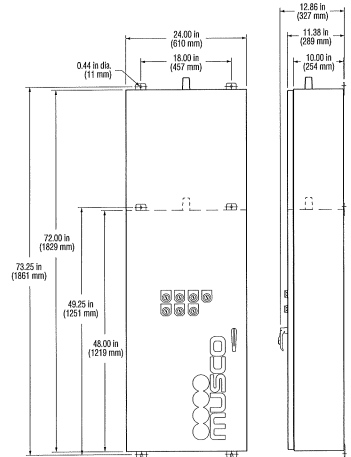
- NEMA type 4 (IP65) cabinet
- Powder-coated aluminum 5052 H32 cabinet and panel
- Lockable, 3-point latch
- Supports lighting system voltage up to 480 V
- Requires 120 V or 230 V phase-to-neutral control voltage
- Protective cover isolates high voltage

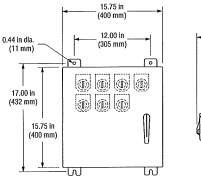
On/Off/Auto Manual Switches Cabinet (optional)

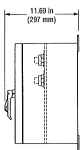
- NEMA type 4 (IP65) cabinet
- Powder-coated aluminum 5052 H32 cabinet and panel
- Lockable door
- Hinged interior panel for switch mounting

Remote Wireless Antenna Cabinet (for wireless communication)

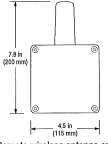
- Cast aluminum with texture gray paint finish
- Omnidirectional antenna
- Operating temperature: -40°C (-40°F) to 85°C to (185°F)
- Frequency: 900 MHz or 2.4 GHz







Manual switches cabinet



Remote wireless antenna cabinet



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Datasheet: Control-Link. Control and Monitoring System

Internal Details

- Factory wired, programmed, and tested
- Internally fused
- Control power terminal blocks provided
- One control circuit operates entire cabinet
- Plug-in wire harnesses provided to connect multiple cabinets

Control Module

Receives and stores schedules from Control-Link Central[™] service center, operates your equipment, and verifies schedules were carried out.

- Executes scheduled on/off or dimming events.
- Stores schedules for up to 7 days
- Reboots automatically and executes current schedule when power is restored, in case of power interruption
- Monitors Musco lighting system and reports issues to keep facilities operating and to help plan routine maintenance. Alerts Control-Link Central service center to schedule appropriate action or maintenance.

Communication Modules

Communication with Control-Link Central is done via an integrated, high speed, cellular connection with no additional monthly charges during the warranty period.

Communication with light poles is done via powerline communication or wireless communication.

- Powerline communication requires a dedicated 20A circuit (lighting circuit distribution panel)
- Wireless communication requires a dedicated antenna to be mounted at least 3 ft above the cellular antenna, and 7 ft total distance away, and line of sight to lighting poles.

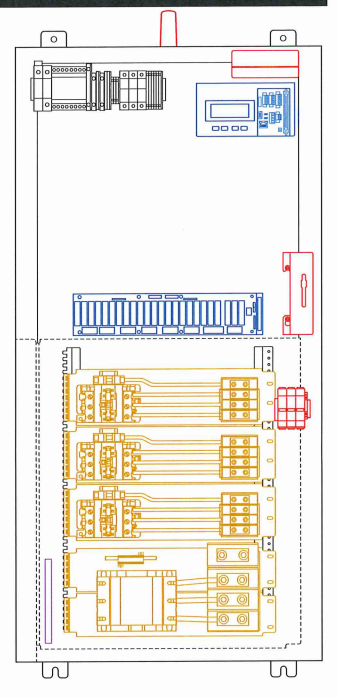
Contactor Modules

Operates equipment based on control module schedules.

- Compliant with IEC 60947-4-1 for continuous operation at 100% of rated current
- Contactors rated for 30, 60, or 100 amps

Ground Bar

Provides integral ground bar for lighting equipment grounding.





D. CONTROLS AND MONITORING - SHOW LIGHT





Project Information

Project Specific Notes:

Project #: 102	066
Project Name: Pentucket Regional High School Foot	ball
Date: 07/27	/22
Project Engineer: Tanner Lanp	hier
Sales Representative: Mike B	erry
Control System Type: Control-Link [™] Control and Monitoring System	
with Show-Light [™] Entertainment Pack	
Communication Type: PowerLine	
Scan: 10206	
Document ID: 102066P1V6-0727094	436
Distribution Panel Location or ID: Football Stad	ium
Total # of Distribution Panel Locations for Project:	2
Design Voltage/Hertz/Phase: 480/6	6/0
Control Voltage:	120

Equipment Listing

DESCRIPTION	APPRO	PPROXIMATE SIZE			
1.Control and Monitoring Cabinet	and Monitoring Cabinet 24 X 48				
	QTY	SIZE (AMPS)			
Total Contactors	6	30 AMP			

2

Total Off/On/Auto Switches:

Materials Checklist

Contractor/Customer Supplied:

- A dedicated control circuit must be supplied per distribution panel location
 - If the control voltage is NOT available, a control transformer is required
- Electrical distribution panel to provide overcurrent protection for circuits
 - HID rated or D-curve circuit breaker sized per full load amps on Circuit Summary by Zone Chart
- U Wiring
 - See chart on page 2 for wiring requirements
 - Equipment grounding conductor and splices must be insulated (per circuit)
 - Lightning ground protection (per pole), if not Musco supplied
- Electrical conduit wireway system
- Entrance hubs rated NEMA 4, must be die-cast zinc, PVC, or copper-free die-cast aluminum
- Mounting hardware for cabinets
- Breaker lock-on device to prevent unauthorized power interruption to control power and powerline connection (if present)
- Anti-corrosion compound to apply to ends of wire, if necessary

Call Control-Link Central[™] operations center at 877/347-3319 to schedule activation of the control system upon completion of the installation.

Note: Activation may take up to 1 1/2 hours.

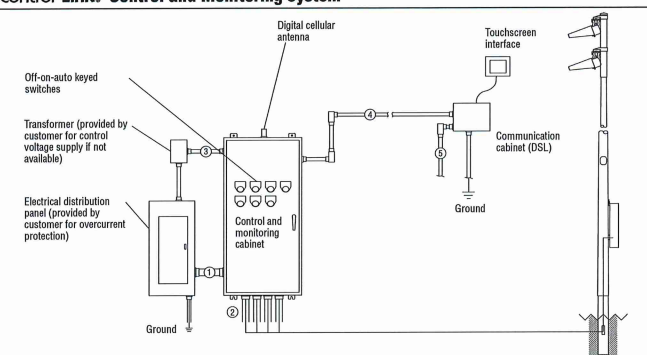
IMPORTANT NOTES

- Please confirm that the design voltage listed above is accurate for this facility. Design voltage/phase is defined as the voltage/phase being connected and utilized at each lighting pole's electrical components enclosure disconnect. Inaccurate design voltage/phase can result in additional costs and delays. Contact your Musco sales representative to confirm this item.
- 2. In a 3 phase design, all 3 phases are to be run to each pole. When a 3 phase design is used Musco's single phase luminaires come pre-wired to utilize all 3 phases across the entire facility.
- One contactor is required for each pole. When a pole has multiple circuits, one contactor is required for each circuit. All contactors are 100% rated for the published continuous load. All contactors are 3 pole.
- 4. If the lighting system will be fed from more than one distribution location, additional equipment may be required. Contact your Musco sales representative.
- 5. A single control circuit must be supplied per control system.
- Size overcurrent devices using the full load amps column of the Circuit Summary By Zone chart- Minimum power factor is 0.9.

NOTE: Refer to Installation Instructions for more details on equipment information and the installation requirements.



Pentucket Regional High School Football / 102066 -Football Stadium - Page 6 of 8



Control-Link. Control and Monitoring System

Co	nduit ID Description	# of Wires	Wire (AWG)	Conduit (in)	Max. Wire Length (ft)	MUSCO Supplied	Notes
1	Line power to contactors, and equipment grounding conductor	*A	*В	*C	N/A	No	A-E
2	Load power to lighting circuits, and equipment grounding conductor	*A	*В	*C	N/A	No	A-E
3	Control power (dedicated, 20A)	3	12	*C	N/A	No	C,E
4	Communication cable to touchscreen	*F	*F	*C	1500	No	C,E,F
5	Control power	3	*В	*C	N/A	No	A-E

R60-104-00_F

* Notes:

A. See voltage and phasing per the notes on cover page.

B. Calculate per load and voltage drop.

C. All conduit diameters should be per code unless otherwise specified to allow for connector size.

D. Equipment grounding conductor and any splices must be insulated.

E. Refer to control and monitoring system installation instructions for more details on equipment information and the installation requirements.

F. Cat5e cable (Belden 7937A or equal) is required. Communication cabinet requires control power circuit and connection to earth ground.

Standard wall outlet is required to power touchscreen. Touchscreen connects to communication cabinet with Ethernet cable (<300 ft.).

IMPORTANT: Control wires (3,5) and communication wire (4) must be in separate conduit from line and load power wires (1, 2).



Control System Summary

Pentucket Regional High School Football / 102066 -Football Stadium - Page 7 of 8

SWITCHING SCHEDULE

Field/Zone Description	<u>Zones</u>
Football	1
Bleachers	2

CONTROL POWER CONSUMPTION								
120V Single Phase								
-								
VA loading INRUSH: 1470.0								
of Musco								
Supplied SEALED: 156.0								
Equipment								

CIRCUIT SUMMARY BY ZONE									
POLE	CIRCUIT DESCRIPTION	# OF FIXTURES	# OF DRIVERS	*FULL LOAD AMPS	CONTACTOR SIZE (AMPS)	CONTACTOR ID	ZONE		
F1	Football	12	12	19.6	30	C1	1		
F2	Football	12	12	19.6	30	C2	1		
F3	Football	12	12	19.6	30	C3	1		
F4	Football	12	12	19.6	30	C4	1		
F3	Bleachers	1	4	1.7	30	C5	2		
F4	Bleachers	1	4	1.7	30	C6	2		

*Full Load Amps based on amps per driver.

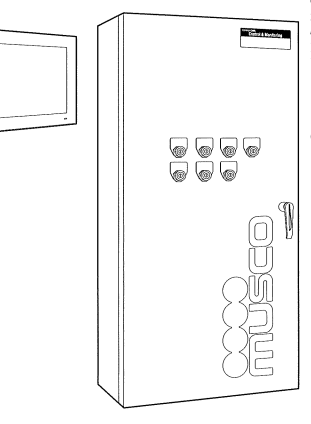


Control System Summary

Pentucket Regional High School Football / 102066 -Football Stadium - Page 8 of 8

	PANEL SUMMARY									
CABINET #	CONTROL MODULE LOCATION	CONTACTOR ID	CIRCUIT DESCRIPTION	FULL LOAD AMPS	DISTRIBUTION PANEL ID (BY OTHERS)	CIRCUIT BREAKER POSITION (BY OTHERS)				
2	2	C1	Pole F1	19.62						
2	2	C2	Pole F2	19.62						
2	2	C3	Pole F3	19.62						
2	2	C4	Pole F4	19.62						
2	2	C5	Pole F3	1.66						
2	2	C6	Pole F4	1.66						

	ZONE SCHEDULE							
			CIRCUIT	DESCRIPTION				
ZONE	SELECTOR SWITCH	ZONE DESCRIPTION	POLE ID	CONTACTOR ID				
Zone 1	1	Football	F1	C1				
			F2	C2				
			F3	C3				
			F4	C4				
Zone 2	2	Bleachers	F3	C5				
			F4	C6				



Show-Light[®] Entertainment Package

Overview

Control-Link_® Control and Monitoring System with Show-Light[®] entertainment package provides remote on/off control, dimming, color changing, pre-programmed and custom light shows, system monitoring, and management of your lighting system.

Features

Control Features

- Controls: Lighting system and auxiliary equipment
- Control options: Control-Link website, smartphone app, onsite touchscreen, phone call, email, or fax up to 10 years in advance
- Multi-level user security settings
- Door-mounted or remote-mounted on/off/auto switches allow manual override of automated control
- Seven controllable lighting zones
- Four customizable dimming levels (factory defaults: 100%, 50%, 20% and blackout)

Show-Light Entertainment Package Features

- Six preprogrammed light shows included, up to three of them can be custom
- Preprogrammed light shows include: pole chase, luminaire chase, score, wave, pulse, marquee, and random
- Customize the color of Musco TLC-RGBW luminaires if present

Monitoring

 Detects luminaire outages and other issues that affect light quality

Management and Support

- Control-Link Central[™] service center provides support 24 hours a day, 7 days a week for scheduling, monitoring, and reporting
- Luminaire outage notification within the next business day
- Customized usage reports through website

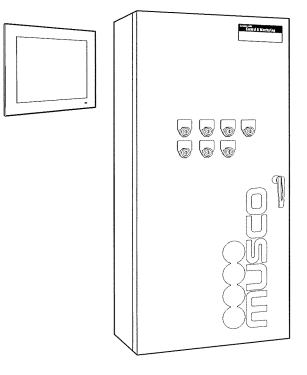


www.musco.com · lighting@musco.com

Technical Specifications - Ratings

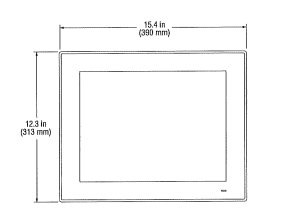
Control and Monitoring Cabinet

UL 508A ListedE204954
CE declarationLVD, EMC, RoHS
IEC 60439-1 compliantUL test report 05NK26317
IEC Emissions/ImmunityClass A compliant
Operating temperature4°F to 140°F (-20°C to 60°C)
FCC Part 15Class A compliant
Weight for 72 inch (1829 mm) cabinet180 lb (82 kg)
Weight for 48 inch (1219 mm) cabinet140 lb (64 kg)
Short Circuit Current Rating (SCCR)
with 30 A contactors*18 kA
with 60 or 100 A contactors*
*Minimum circuit breaker interrupt rating must be greater than or equal to SCCR rating listed above.



Touchscreen System Interface

ApprovalsUL, CB, CCC, BSMI
CE declarationLVD, EMC, RoHS
FCC Part 15Class B Compliant
Operating temperature
Storage temperature40°F to 140°F (-40°C to 60°C)
Backlight life50,000 h
Input voltage
Mounting options Wall or desk mounts
EnvironmentIndoor use only



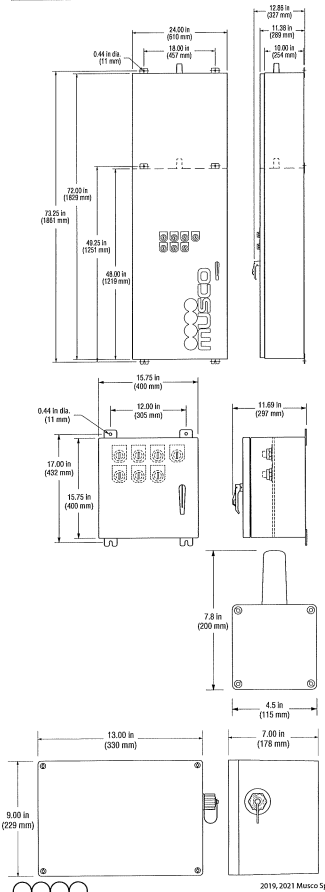




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2.0 in

(52 mm)



Technical Specifications - Construction

Control and Monitoring Cabinets

- NEMA Type 4 (IP65) cabinet
- Powder-coated aluminum 5052 H32 cabinet and panel
- Lockable, 3-point latch
- Supports lighting system voltage up to 480 V
- Requires 120 V or 230 V phase-to-neutral control voltage
- Protective cover isolates high voltage

On/Off/Auto Manual Switches Cabinet (optional equipment)

- NEMA type 4 (IP65) cabinet
- Powder-coated aluminum 5052 H32 cabinet and panel
- Lockable door
- · Hinged interior panel for switch mounting

Remote Wireless Antenna Cabinet (if wireless communication)

- Cast aluminum with texture gray paint finish
- Omnidirectional antenna
- Operating temperature: -40°F (-40°C) to 185°F to (85°C)
- Frequency: 900 MHz or 2.4 GHz

Touchscreen Communication Cabinet

- NEMA type 4 (IP65) cabinet
- Powder-coated aluminum 5052 H32 cabinet
- VDSL communication
- Requires 120 V or 230 V phase-to-neutral control voltage

2019, 2021 Musco Sports Lighting, LLC · Control-Link, is a registered trademark of Musco Corporation in Canada and the United States. U.S. patents issued. · M-3070-en04-3

Internal Details

- Factory wired, programmed, and tested
- Internally fused
- Control power terminal blocks provided
- Plug-in wire harnesses provided to connect multiple cabinets

Control Module

Receives and stores schedules from Control-Link Central[™] service center, operates your equipment, and verifies schedules are carried out.

- Executes light show commands and scheduled on/off or dimming events.
- Stores schedules for up to 7 days
- Automatic recovery mode to current lighting schedule in the event of power interruption or loss.
- Monitors Musco lighting system and reports issues to keep facilities operating and to help plan routine maintenance. Alerts Control-Link Central service center to schedule appropriate action or maintenance.

Communication Modules

Communication with Control-Link Central is done via an integrated, high speed, cellular connection with no additional monthly charges during the warranty period.

Communication with luminaire controllers is done via powerline or wireless communication.

- Powerline communication requires a dedicated 20A circuit (distribution panel)
- Wireless communication requires a dedicated antenna to be mounted 3 ft above the cellular antenna, and 7 ft total distance away, and line of sight to remote antennas at light pole locations.
- VDSL communication with touchscreen user interface requires Cat5e cable (Belden 7937A)

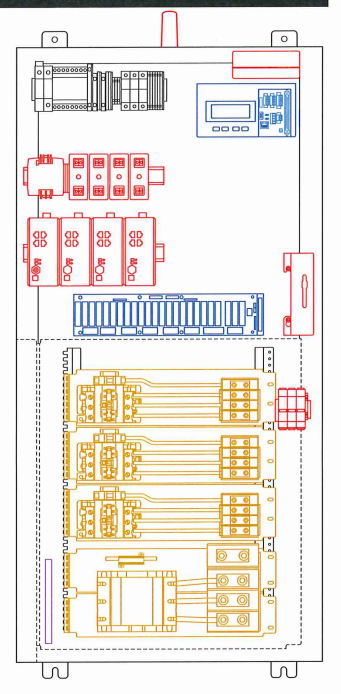
Contactor Modules

Switches equipment based on control module schedules.

- Compliant with IEC 60947-4-1 for continuous operation at 100% of rated current
- Contactors rated for 30, 60, or 100 A

Ground Bar

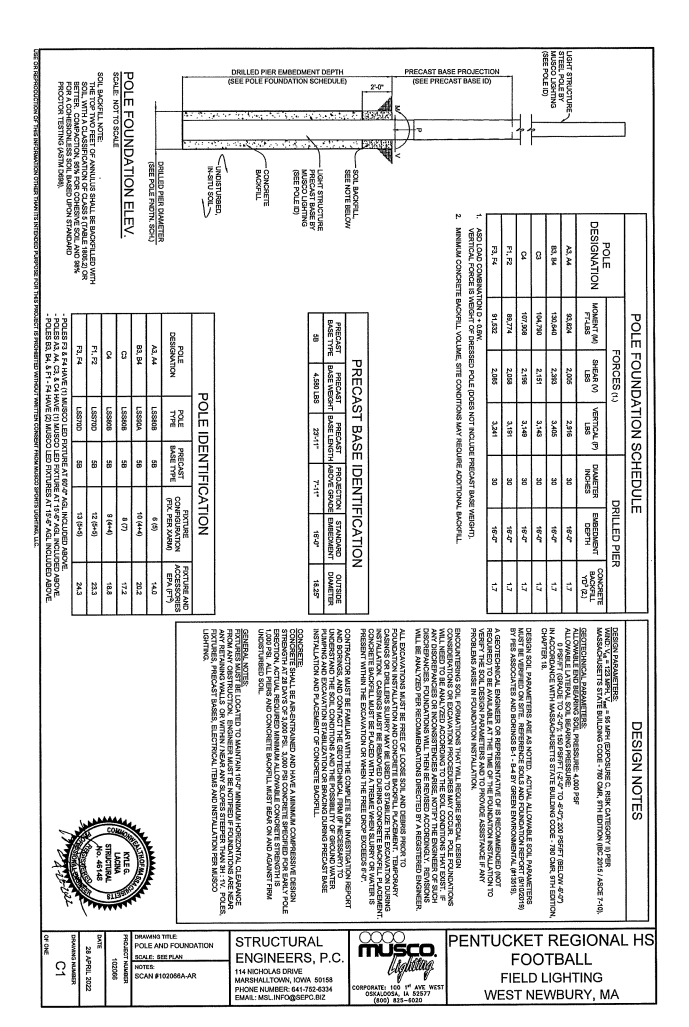
Provides integral ground bar for lighting equipment grounding.





E. STRUCTURAL INFORMATION





F. WARRANTY







25-Year Product Assurance & Warranty Program

l Project number:_102066			
city: West Newbury	State: MA		
TLC for LED™ technology			
	+ 25 years		

Musco Sports Lighting, LLC will provide all materials and labor to maintain operation of your lighting system to original design criteria for 25 years. Musco products and services are guaranteed to perform on your project as detailed in this document.

Light Performance

Specified illumination levels will be maintained and are marked as guaranteed in the Musco Illumination Summary.

Individual luminaire outages that occur during the warranty and maintenance period are repaired when the usage of any field is materially impacted.

Spill Light Control

If specified, spill light levels at identified locations are guaranteed to be controlled to the maximum values provided in the Musco Illumination Summary.

Energy Consumption

Total average kW consumption for your lighting system is guaranteed to be not more than the total load shown in the Musco Illumination Summary.

Monitoring, Maintenance, and Control Services

Musco shall monitor the performance of your lighting system, including on/off status, hours of usage, and luminaire outages. If outages that affect playability are detected, Musco will contact you and proactively dispatch technicians.

On-off control of your lighting system is provided via an easy-to-use web site scheduling system, smartphone app, phone, email, or fax. Our trained Control-Link Central[™] service center staff is available toll-free 24/7. Regular usage reports are always available on Control-Link Central's web site.

Structural Integrity

Your project has been designed to IBC, 2015, 130mph, Exposure C Structural integrity of equipment manufactured by Musco is guaranteed.

Musco has a team of people to ensure fulfillment of our product and services warranty and maintains financial reserves dedicated to support our fulfillment of this warranty. Please keep this document as your signed contract guaranteeing comprehensive service for the 25 year period.

- Page 1 of 2 -



Musco Constant 25"

25-Year Product Assurance & Warranty Program

Terms and Conditions

Service under this Contract is provided by Musco Sports Lighting, LLC ("Musco") or an authorized servicer approved by Musco. Services performed under this Contract shall consist of furnishing labor and parts necessary to restore the operation of the Covered Product(s) to original design criteria provided such service is necessitated by failure of the Covered Product(s) during normal usage. This Contract covers Product(s) consisting of Musco's Total Light Control – TLC for LED® with Control-Link® and any additional Musco manufactured product as listed on page 1.

"We", "us," and "our" mean Musco. "You" and "your" mean the purchaser of the Covered Product(s). No one has the authority to change this Contract without the prior written approval of Musco. Musco shall not assume responsibility for their agents or assignees other than as described below. If there is a conflict between the terms of this Contract and information communicated either orally or in writing by one or more of our employees or agents, this Contract shall control.

Additional Provisions

- 1. Availability of Service: Control-Link Central[™] operators shall be available 24/7 via web site, phone, fax, or email. Maintenance service specialists shall be available 8AM to 5PM Central Time, and services shall be rendered during these same hours in your local time zone, Monday through Friday (with the exception of national holidays). Hours of operation are subject to change without notice to you. Musco will exercise all reasonable efforts to perform service under this Contract, but will not be responsible for delays or failure in performing such services caused by adverse weather conditions, acts of any government, failure of transportation, accidents, riots, war, labor actions or strikes or other causes beyond its control.
- 2. Determination of Repairs: Musco will utilize the field monitoring system and any information provided by the customer to determine when the usage of the field is materially impacted. From this information, Musco will determine needed repair and/or replacement of Covered Product(s) and parts. Repair will be with Product(s) of like kind and quality.
- 3. Your Requirements Under this Contract: You must meet all electrical and installation requirements as specified by the manufacturer. In addition, you promise and assure: full cooperation with Musco, Musco's technicians and authorized servicers during telephone diagnosis and repair of the Covered Product(s); reasonable accessibility of the Covered Product(s); a nonthreatening and safe environment for service.

You agree to check fuses and to replace fuses as needed. Musco provides spare fuses in the lowest alpha-numeric numbered enclosure. Musco will replenish spare fuses used.

You agree to keep your control system online. This means keeping the required control voltage to the control system at all times. Any deviation from this practice must be discussed with Musco's Warranty Department.

4. Service Limitations — This Contract does not cover: Maintenance, repair, or replacement necessitated by loss or damage resulting from any external causes such as, but not limited to, theft, environmental conditions, negligence, misuse, abuse, improper electrical/power supply, unauthorized repairs by third parties, attachments, damage to cabinetry, equipment modifications, vandalism, animal or insect infestation, physical damage to Covered Product(s) parts or components, failure of existing structures, supporting electrical systems or any non-Musco equipment, or acts of God/nature (including, but not limited to: earthquake, flood, tornadoes, typhoons, hurricanes, or lightning).

5. Contract Limitations:

- a. EXCLUSIONS FROM COVERAGE: IN NO EVENT WILL MUSCO BE LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES WHICH INCLUDE, BUT ARE NOT LIMITED TO, ANY DELAY IN RENDERING SERVICE OR LOSS OF USE DURING THE REPAIR PERIOD OF THE COVERED PRODUCT(S) OR WHILE OTHERWISE AWAITING PARTS.
- b. Limitation of Liability: To the extent permitted by applicable law, the liability of Musco, if any, for any allegedly defective Covered Product(s) or components shall be limited to repair or replacement of the Covered Product(s) or components at Musco's option. THIS CONTRACT IS YOUR SOLE EXPRESS WARRANTY WITH RESPECT TO THE COVERED PRODUCT(S). ALL IMPLIED WARRANTIES WITH RESPECT TO THE COVERED PRODUCT(S) INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE HEREBY EXPRESSLY EXCLUDED.
- c. For the purposes of and by your acceptance of this Contract you acknowledge and agree that if a surety bond ("Bond") is provided the warranty and/or maintenance guarantee provided for in this Contract and any corresponding liability on behalf of the issuing surety under the Bond is limited to the first twelve (12) months of said warranty and/or maintenance guarantee coverage period. Any warranty and/or guarantee coverage period in excess of said initial 12 month period does not fall within the scope of the Bond and shall be the sole responsibility of Musco.
- d. Musco requires reasonable access for a crane or man lift equipment to service the lighting system. Musco will not be responsible for damage from operating the vehicle on the property when the equipment is operated in the prescribed manner over the designated access route.
- e. Obsolescence or Environmental Restrictions: If during any maintenance or other work performed under this Warranty, any of the parts of the Covered Product(s) are found to be either obsolete, no longer available, or prohibited by any state of federal agency, Musco shall replace said parts with comparable parts and materials with equal operating characteristics solely at Musco's discretion. The cost of replacement of any obsolete cellular related technology shall be borne by you. Prior to completing any such work, Musco shall notify you of the cost (if any) you will incur in the replacement of such parts under this section.
- 6. Transfer and Assignment: Except to owners, you shall not have the right to assign or otherwise transfer your rights and obligations under this Contract except with the prior written consent of Musco; however, a successor in interest by merger, operation of law, assignment or purchase or otherwise of your entire business shall acquire all of your interests under this Contract.
- Governing Law: Unless otherwise governed by applicable state law, the Contract shall be interpreted and enforced according to the laws of the State of Iowa.
- 8. Subrogation: In the event Musco repairs or replaces any Covered Product(s), parts or components due to any defect for which the manufacturer or its agents or suppliers may be legally responsible, you agree to assign your rights of recovery to Musco. You will be reimbursed for any reasonable costs and expenses you may incur in connection with the assignment of your rights. You will be made whole before Musco retains any amounts it may recover.

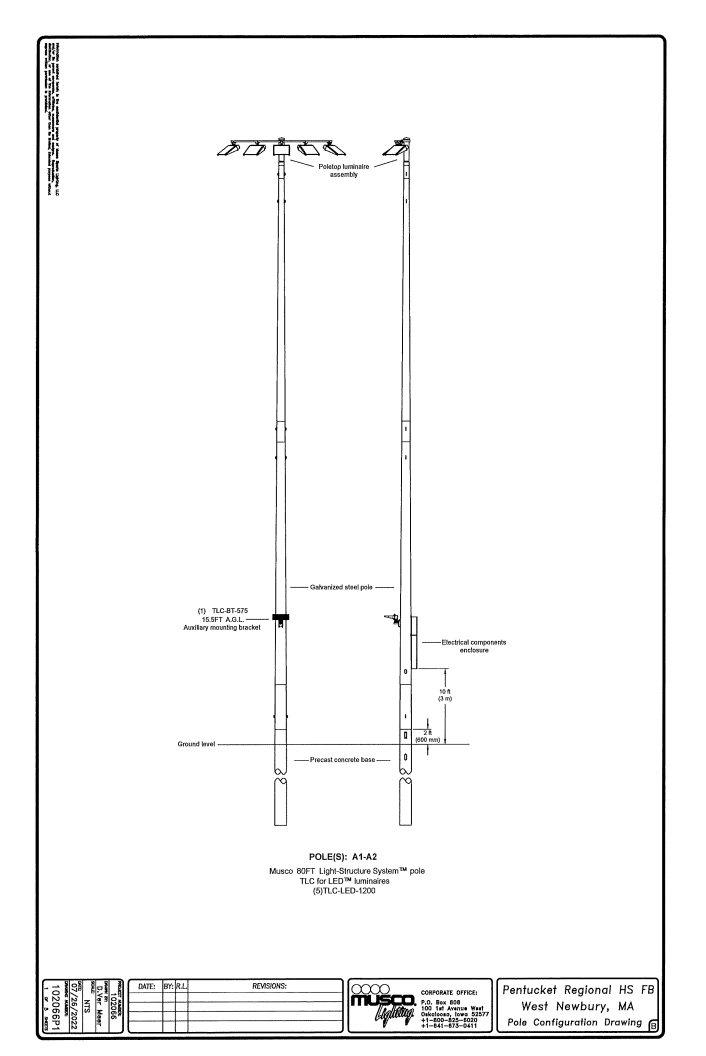
Signature:

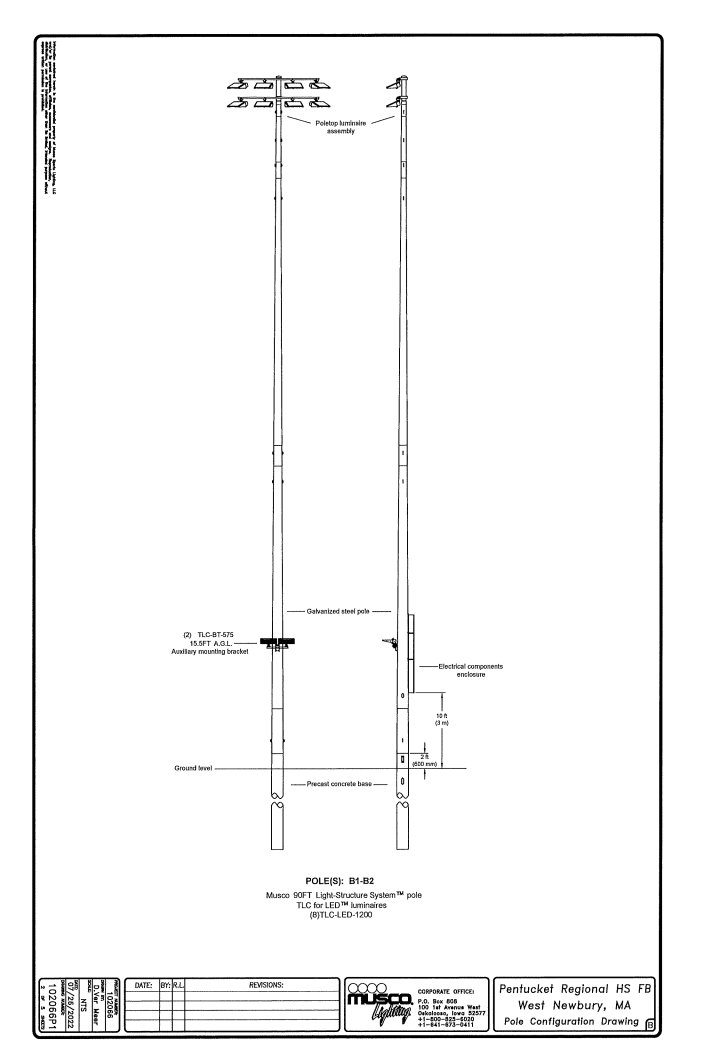
- Page 2 of 2 -

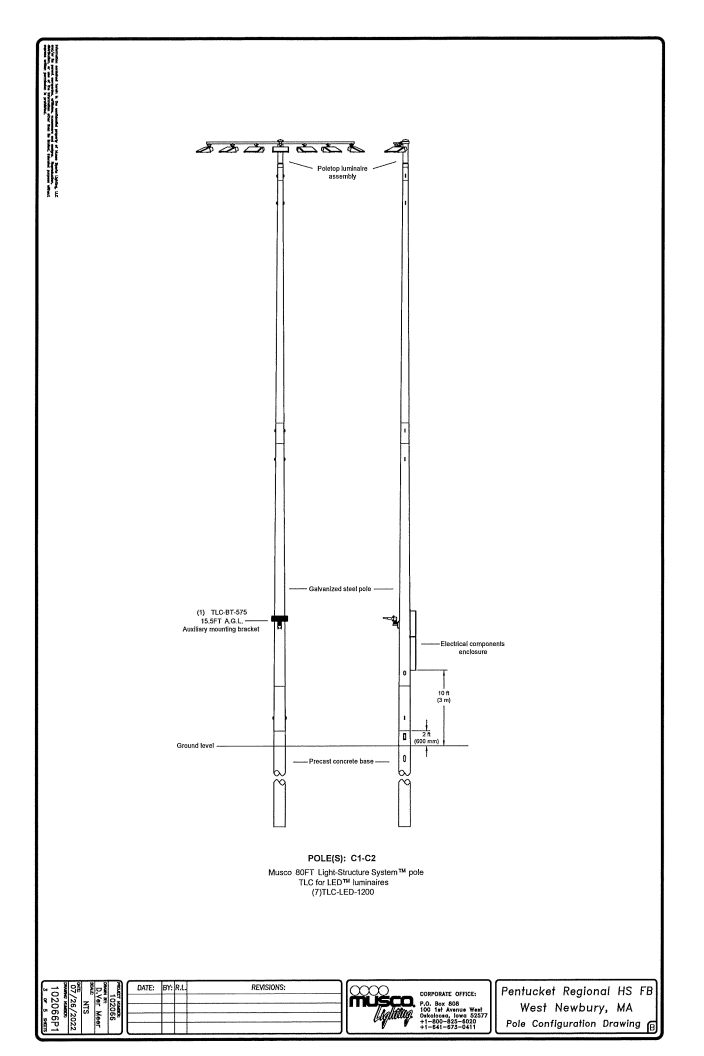
Vice President of Sales

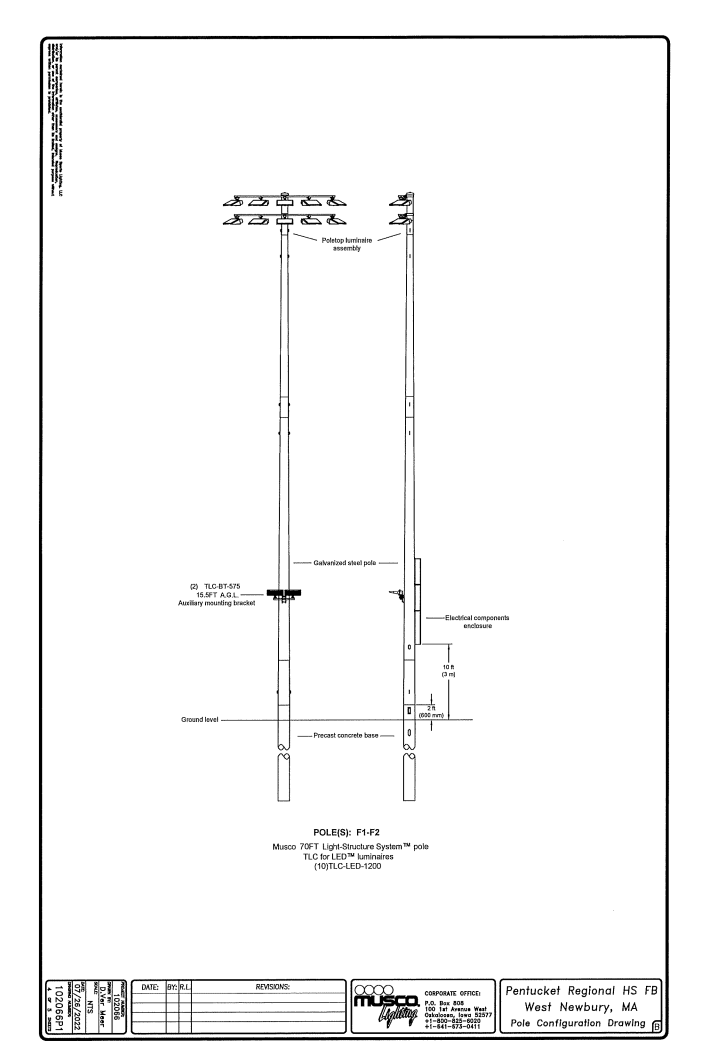
G. PRODUCT INFORMATION

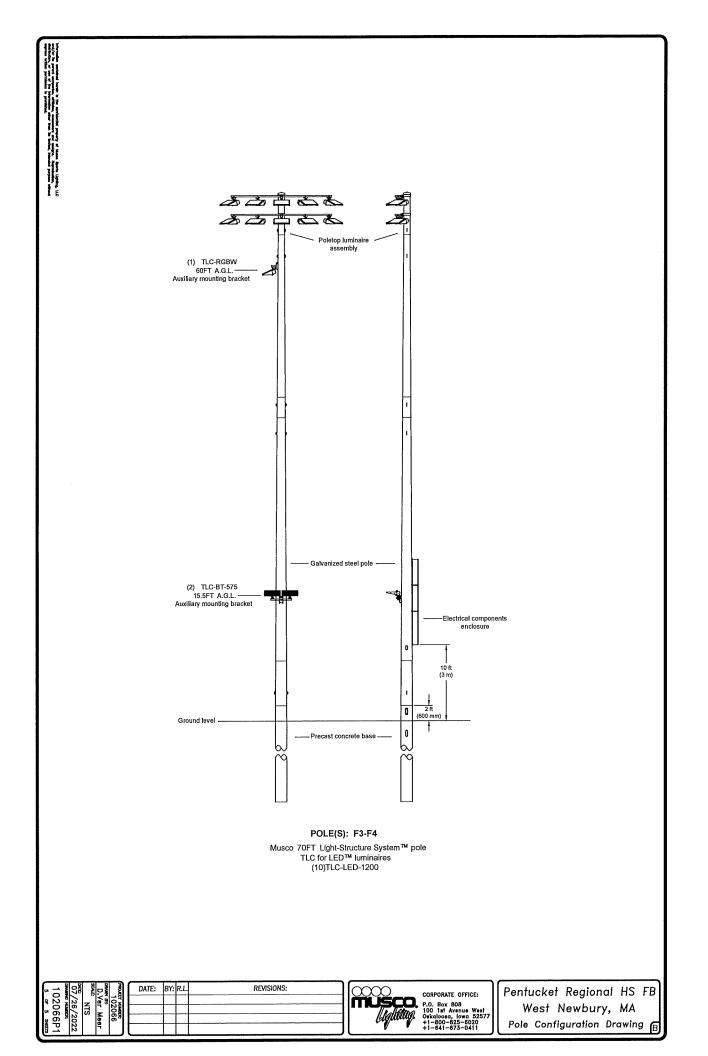










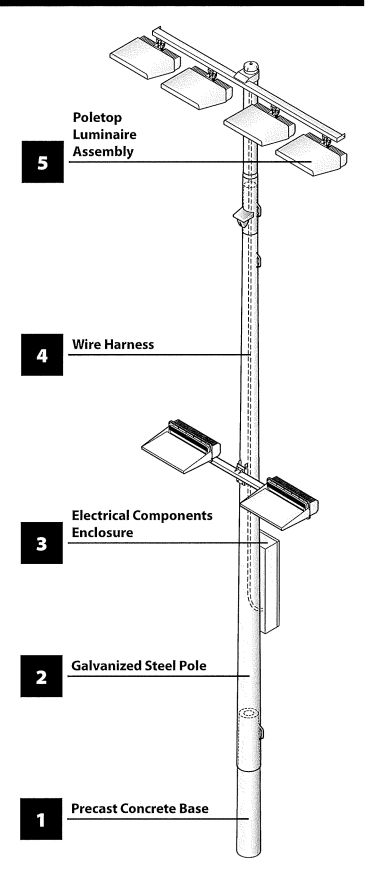


TLC for LED®

5 Easy Pieces[™]

Complete System from Foundation to Poletop

Factory wired, aimed, and tested Fast, trouble-free installation Comprehensive corrosion package Integrated lightning ground

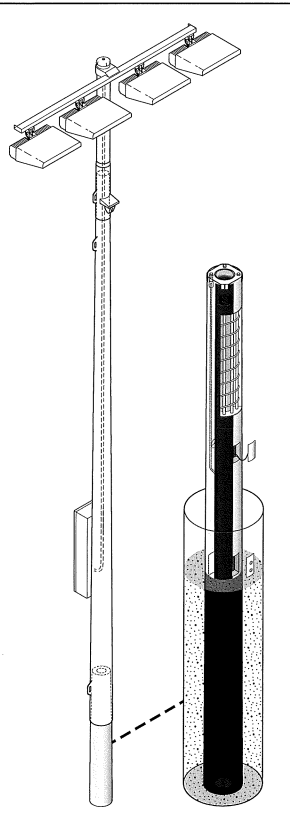




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TLC for LED[®] – Precast Concrete Base



Overview

The precast concrete base is set directly into the ground and backfilled with concrete. The base includes an integrated lightning ground system.

Features

Base

- Set pole on base in 24 hours
- Tapered upper section for slip-fit steel pole
- · Access holes for wire entry
- Epoxy-coated ends prevent water intrusion
- Lifting hole accepts load-rated steel rod provided by Musco

Integrated Lightning Ground System

- Complies with NFPA 780, UL 96A, and EN 62305 standards when installed per Musco installation instructions
- UL Listed, Class II Lightning Protection, file number E337467
- Tested up to 100 kA by independent laboratory
- Steel pole interfaces with integrated grounding system by means of the pole grounding connector
- 2/0 AWG (crossectional area of 67.4 mm²) grounding electrode conductor
- Concrete-encased grounding electrode, 20 feet (6.1 m) total length, ¹/₂ inch (12.7 mm) diameter

Technical Specifications

Base dimensions vary. For measurements refer to project-specific *Foundation and Pole Assembly* drawing.

Construction

- Spun concrete construction
- Prestressed steel vertical strands and coil spiral for strength throughout base
- Minimum design strength is 9500 lb/in² (65.5 MPa) at 28 days
- Meets ASTM C1804 design requirements

Quality Assurance Tests

- 28-day compressive strength
- · Bending moment capacity
- Grounding system continuity

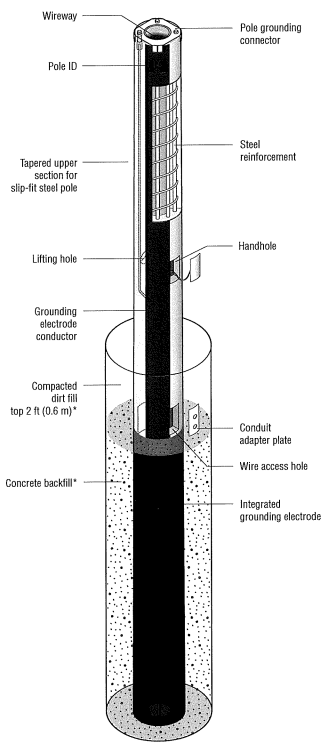
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www.musco.com · lighting@musco.com

1 2 3 4 5 5 Easy Pieces[™]

TLC for LED[®] – Precast Concrete Base



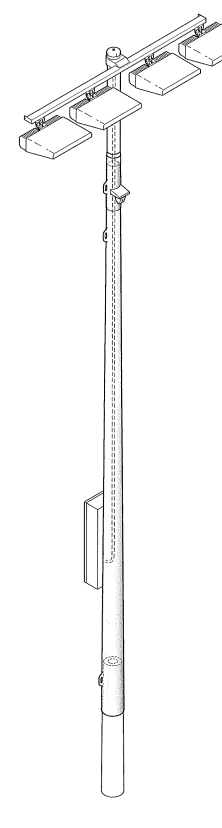
*Standard pier foundation shown. Foundation and/or backfill may vary per alternate foundation design.



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TLC for LED[®] – Galvanized Steel Pole



Overview

The galvanized steel pole is designed to slip-fit together with the precast concrete base and the poletop luminaire assembly.

Features

- Slip-fit connection allows pole assembly with come-alongs
- Built-in hardware for attaching electrical components enclosure
- Wire access from inside the pole (no exposed wiring or conduit)
- · Shipped in sections for easier handling
- · Labeled with pole identification for location on field

Technical Specifications

Pole dimensions vary. For measurements refer to project specific pole configuration drawing.

Construction

- Pole designs comply with all major building codes
- High strength, low alloy, tapered, round steel pole
- Hot-dip galvanizing inside and outside after fabrication meets ASTM-A123 and EN 1461 standards
- Conforms to AASHTO stress standards and BS EN 40-3-1
- Grounding lug—rated for aluminum (AL) or copper (CU) wiring
- Pole shipped in sections
- · Stainless steel fasteners passivated and coated
- Material certifications are available

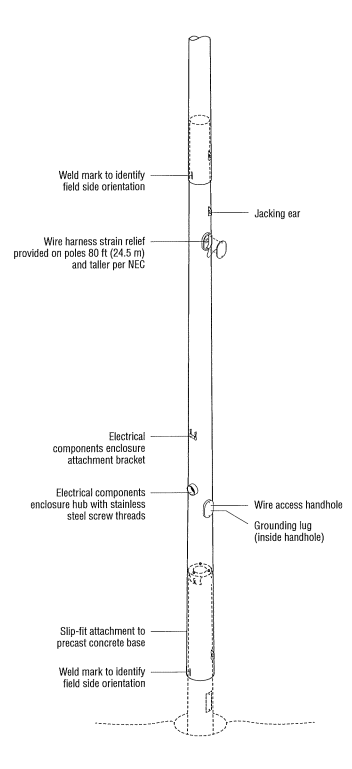
Quality Assurance Tests

- Bending stress
- Minimum galvanizing thickness
- Straightness measurement



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TLC for LED[®] – Galvanized Steel Pole



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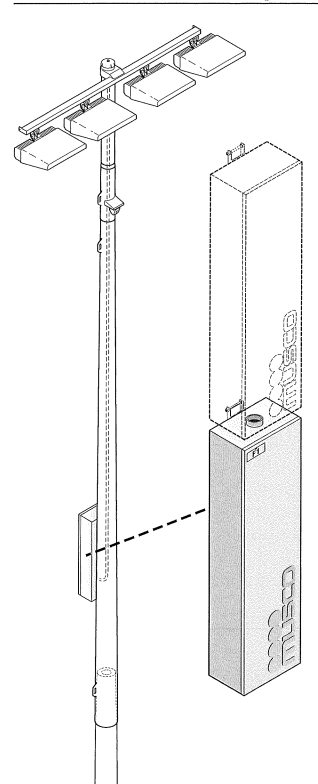
5 Easy Pieces[™]





5 Easy Pieces[®]

TLC for LED[®] – Electrical Components Enclosure



Overview

The electrical components enclosure contains all necessary equipment to operate luminaires. Built-in mounting hardware allows for easy attachment to the galvanized steel pole. Quick connect plugs fasten to the wire harness.

Features

- Factory-built and tested as a unit
- Quick connect plug for easy field wiring
- Mounted 10 ft (3 m) above grade for servicing with ladder
- Labeled with pole identification and electrical information
- Drivers individually fused and spare fuses supplied
- Wire access from inside the pole (no exposed wiring or conduit)
- Disconnect per circuit

Technical Specifications

For amperage draws and circuitry refer to project specific document.

Construction

- 0.08 inch (2 mm) thick, powder-coated aluminum
- Enclosure ratings: NEMA 3R, IP54
- Designed to operate in up to 50° C (122° F) ambient temperature
- Full length stainless steel hinge
- All stainless steel fasteners passivated and coated
- Meets touchsafe standards
- Up to four drivers per enclosure
- Approximate weight 65 lb (29 kg)
- Lower enclosure size 14.25 in (362 mm) wide x 8 in (203 mm) deep x 52.5 in (1334 mm) high
- Upper enclosure size 14.25 in (362 mm) wide x 8 in (203 mm) deep x 40.5 in (1029 mm) high

Quality Assurance Tests

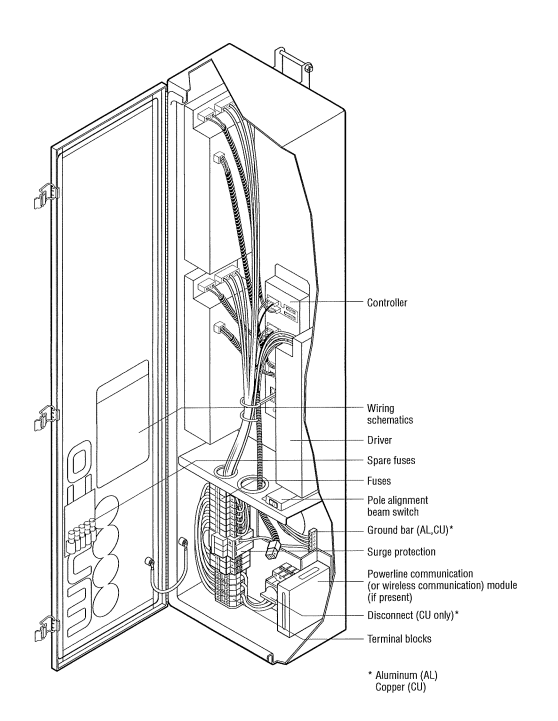
- Grounding continuity
- High potential dielectric withstand
- Full functionality test

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5 Easy Pieces

TLC for LED[®] – Electrical Components Enclosure

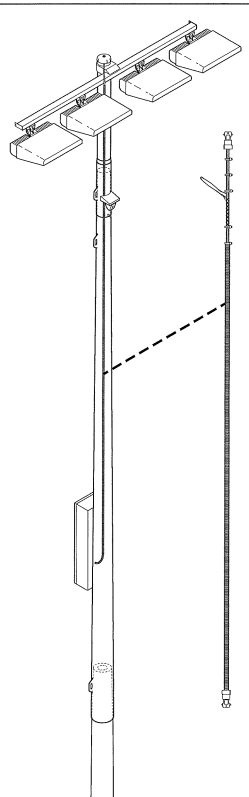




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TLC for LED[®] – Wire Harness



Overview

The factory-built wire harness connects the electrical components enclosure to the poletop luminaire assembly.

Features

- · Quick connect plugs for easy field wiring
- Factory-assembled support grip alleviates strain on connections
- Spiral wound cable eliminates slippage
- Protective sleeve prevents wire damage
- · All internal wiring, no exposed wires
- Labels identify pole and luminaires

Technical Specifications

Construction

- Spiral wound, wrapped cable, 14 AWG (cross-sectional area of 2.08 mm²) copper wire
- Integral cable support grip
- Two wires per driver
- Each harness supports up to four drivers
- Multiple top connectors may be present if required for number of luminaires

Quality Assurance Tests

- Connector/load resistance
- High potential dielectric withstand
- Grounding continuity
- Termination crimp

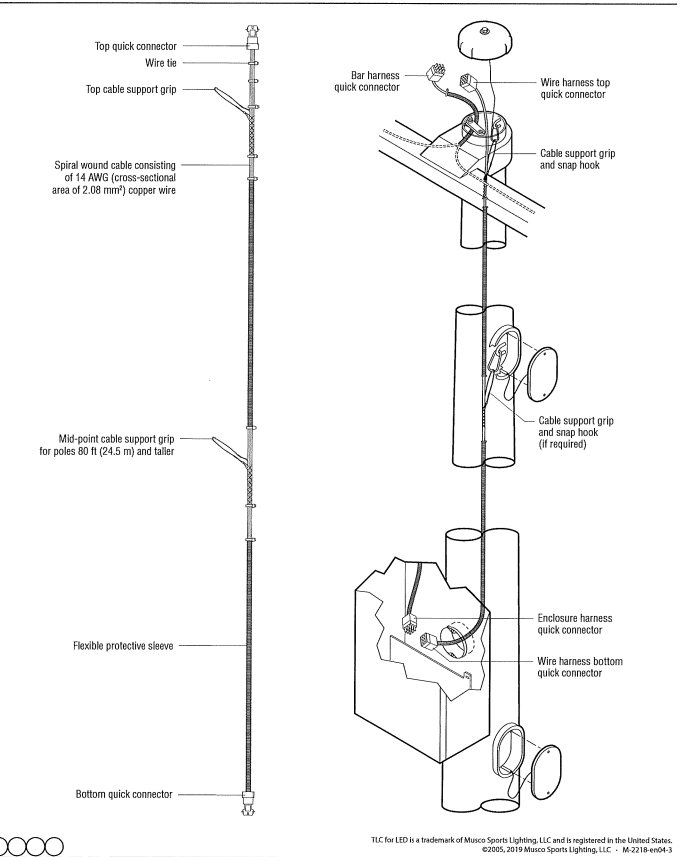


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5 Easy Pieces

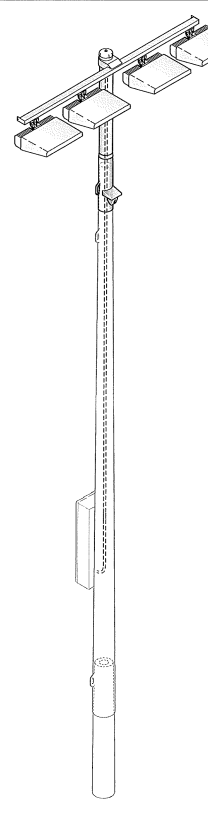
TLC for LED® – Wire Harness





5 Easy Pieces

TLC for LED[®] – Poletop Luminaire Assembly, Weld On



Overview

The factory-aimed poletop luminaire assembly is the upper section of the pole and slip-fits together with the galvanized steel pole.

Features

- Each luminaire is factory-built, tested, and ships as a unit
- Luminaires are factory-aimed to two-tenths degree of accuracy
- Luminaire mounts and connects in a single step
- · Slip-fit connection allows assembly with come-alongs
- All luminaires are factory-wired to a quick connect harness for easy installation
- Labels identify pole and luminaire location
- · No exposed wiring or conduit
- Factory-set pole alignment beam allows easy field alignment

Technical Specifications

Construction

- Crossarms and pole shaft hot-dip galvanizing inside and outside after fabrication meets ASTM-A123 and EN 1461 standards
- All aluminum components are powder-coated or anodized to mil-A-8625F and BS 5599
- Luminaire and knuckle are powder-coated die-cast aluminum
- All stainless steel fasteners are passivated and coated
- Crossarms are constructed of rectangular steel tubing
- Polecap is attached with stainless steel lanyard and securing bolt

Quality Assurance Tests

- Galvanizing thickness
- · High potential dielectric withstand
- Electrical continuity

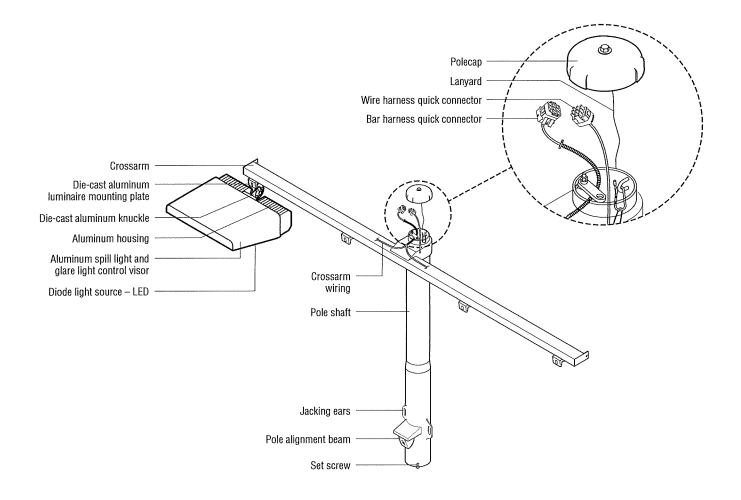


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1 2 3 4 5

5 Easy Pieces"

TLC for LED[®] – Poletop Luminaire Assembly, Weld On





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Luminaire and Driver – TLC-LED-1200

¢	Luminaire Data	
	Weight (luminaire)	45 lb (20 kg)
	UL listing number	E338094
	UL listed for USA/Canada	UL1598 CSA-C22.2 No.250.0
	CE Declaration	LVD, EMC, RoHS
	Ingress protection (luminaire)	IP65
	Impact rating	IK07
	Material and finish	Aluminum, powder-coat painted
	Wind speed rating (aiming only)	150 mi/h (67 m/s)
	UL, IEC ambient temperature rating (luminaire)	50℃ (122°F)
	Photometric Characteristics	
	Projected lumen maintenance per IES TM-21-11	1
	L90 (20k)	>120,000 h
	L80 (20k)	>120,000 h
J	L70 (20k)	>120,000 h
	Lumens'	136,000
	CIE correlated color temperature	5700 K
	Color rendering index (CRI)	75 typ, 70 min
	LED binning tolerance	7-step MacAdam Ellipse

Footnotes:

1) Incorporates appropriate dirt depreciation factor for life of luminaire.

All components from foundation to poletop are designed to work together in Light-Structure System™ to ensure reliable, trouble-free operation.



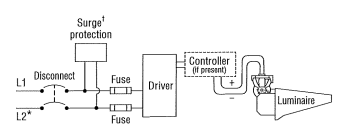
U.S. and foreign patent(s) issued and pending • 2019, 2021 Musco Sports Lighting, LLC • TLC-LED-1200 5700K 75 CRI • M-2967-en04-4

Luminaire and Driver – TLC-LED-1200

Driver Data

Electrical Data

Per driver	1170 W
Per luminaire	1170 W
Number of luminaires per driver	1
Starting (inrush) current	<40 A, 256 µs
Fuse rating	15 A
UL, IEC ambient temperature rating, electrical components enclosure	50°C (122°F)
Ingress protection, electrical components enclosure	IP54
Efficiency	95%
Dimming mode	optional
Range, energy consumption	14 – 100%
Range, light output	19 – 100%
Flicker	<2%
Total harmonic distortion (THD) at full output	<20%



Typical Wiring

* If L2 is neutral then not switched or fused.† Not present if indoor installation.

	200 Vac	208 Vac	220 Vac	230 Vac	240 Vac	277 Vac	347 Vac	380 Vac	400 Vac	415 Vac	480 Vac
	50/60 Hz	60 Hz	50/60 Hz	50 Hz	50/60 Hz	60 Hz	60 Hz	50/60 Hz	50 Hz	50 Hz	60 Hz
Max operating current per luminaire ²	7.26 A	6.98 A	6.60 A	6.31 A	6.05 A	5.24 A	4.18 A	3.82 A	3.63 A	3.50 A	3.03 A

Footnotes:

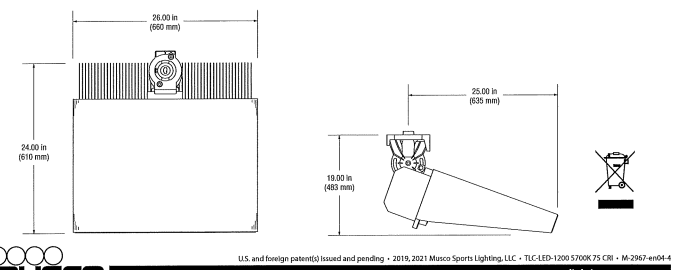
1) Rated wattage is the power consumption, including driver efficiency losses, at stabilized operation in 25°C ambient temperature environment.

2) Operating current includes allowance for 0.90 minimum power factor, operating temperature, and LED light source manufacturing tolerances.

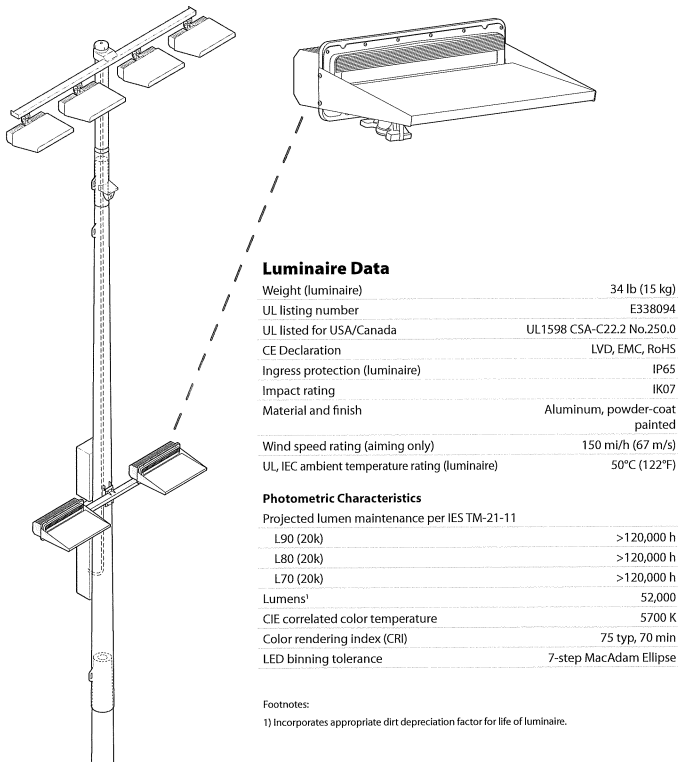
Notes

1. Use thermal magnetic HID-rated or D-curve circuit breakers.

2. See Musco Control System Summary for circuit information.



Luminaire and Driver – TLC-BT-575



All components from foundation to poletop are designed to work together in Light-Structure System™ to ensure reliable, trouble-free operation.



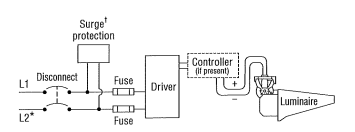
Luminaire and Driver – TLC-BT-575

Driver Data

Electrical Data

Rated wattage¹

Per driver	575 W
Per luminaire	575 W
Number of luminaires per driver	1
Starting (inrush) current	<40 A, 256 μs
Fuse rating	15 A
UL, IEC ambient temperature rating, electrical components enclosure	50°C (122°F)
Ingress protection, electrical components enclosure	IP54
Efficiency	95%
Total harmonic distortion (THD) at full output	<20%



Typical Wiring

* If L2 is neutral then not switched or fused. † Not present if indoor installation.

	200 Vac	208 Vac	220 Vac	230 Vac	240 Vac	277 Vac	347 Vac	380 Vac	400 Vac	415 Vac	480 Vac
	50/60 Hz	60 Hz	50/60 Hz	50 Hz	50/60 Hz	60 Hz	60 Hz	50/60 Hz	50 Hz	50 Hz	60 Hz
Max operating current per luminaire ²	3.48 A	3.35 A	3.16 A	3.03 A	2.90 A	2.51 A	2.01 A	1.83 A	1.74 A	1.68 A	1.45 A

Footnotes:

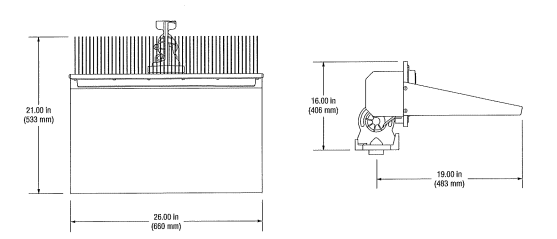
1) Rated wattage is the power consumption, including driver efficiency losses, at stabilized operation in 25°C ambient temperature environment.

2) Operating current includes allowance for 0.90 minimum power factor, operating temperature, and LED light source manufacturing tolerances.

Notes

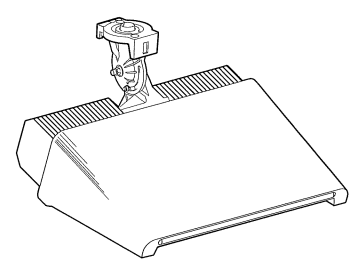
1. Use thermal magnetic HID-rated or D-curve circuit breakers.

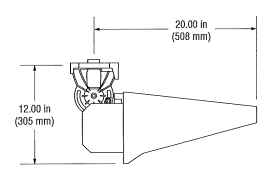
2. See Musco Control System Summary for circuit information.

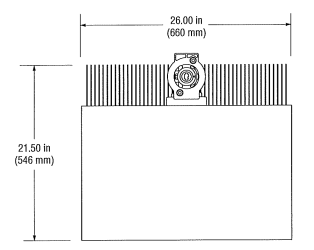


U.S. and foreign patent(s) issued and pending • 2022 Musco Sports Lighting, LLC • TLC-BT-575 5700K 75 CRI • M-2477-en04-6

Datasheet: TLC for LED® RGBW Luminaire and Driver







Luminaire Data

Weight (luminaire)	40 lb (18 kg)
UL listing number	E338094
UL listed for USA / Canada	UL 1598 CSA-C22-2 No.250.0
Ingress protection, luminaire	IP65
Impact rating	IK07
Material and finish	Aluminum, powder-coat painted
Wind speed rating (aiming only)	150 mi/h (67 m/s)
UL ambient temperature rating, luminaire	50°C (122°F)

Photometric Characteristics

Projected lumen maintenance per IES TM-21-11

L90 (20k) (white only)	>120,000 h
L80 (20k) (white only)	>120,000 h
L70 (20k) (white only)	>120,000 h
CIE correlated color temperature (white only)	5700 K
Color rendering index (CRI) (white only)	75 typ, 70 min
Lumens ¹ , white	28,500
Lumens ¹ , red	8,000
Lumens ¹ , green	20,000
Lumens ¹ , blue	8,000
LED binning tolerance	7-step MacAdam Ellipse (white LEDs only)

Footnotes:

1) Incorporates appropriate dirt depreciation factor for life of luminaire.



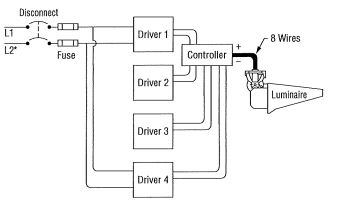
Datasheet: TLC for LED® RGBW Luminaire and Driver

Driver Data

Typical Wiring

Electrical Data

	200 Vac	208 Vac	220 Vac	230 Vac	
Range, light output			varie	s by color	
Range, energy cons	varies by color				
Dimming mode		optional			
Efficiency		en la constante de constante de la constante d	1	94%	
Ingress protection, electrical components		IP54			
UL, IEC ambient tempe electrical components	50°C (122°F)				
Fuse rating	والمحاوية والمحاولة		an an ' ar an de dans en la de state de set and an de de la de la de set and an de set and a de la de la de la	20 A	
Starting (inrush) currer	nt		106 A, 5 ms		
Number of drivers per	luminaire			4	
Per luminaire, max				640 W	
Rated wattage'			والمرابعة	وسيع والمستحد والمراكبة والمراكبة والمراكبة والمستحد والمراكبة والمستحد والمستحد والمستحد والمستحد والمستحد	



*If L2 is neutral then not switched or fused.

	200 Vac	208 Vac	220 Vac	230 Vac	240 Vac	277 Vac	347 Vac	480 Vac
	50/60 Hz	60 Hz	50/60 Hz	50 Hz	50/60 Hz	60 Hz	60 Hz	60 Hz
Max operating current per uminaire²	3,56 A	3.44 A	3.24 A	3.08 A	2.96 A	2.56 A	2.04 A	1.48 A

Footnotes:

1) Rated wattage is the power consumption, including driver efficiency losses, at stabilized operation in 25°C ambient temperature environment.

2) Operating current includes allowance for power factor, operating temperature, and LED light source manufacturing tolerances.

Notes

1. Use thermal magnetic HID-rated or D-curve circuit breakers.

2. See Musco Control System Summary for circuit information.





Safety: UL Product Certification

UL Product Certification for:

Musco Sports Lighting, LLC 100 1st Ave W PO Box 808 Oskaloosa, IA 52577 USA



UL Category	Covers	UL Number
High-Intensity Discharge Surface-Mounted Luminaires	 Green Generation[™] luminaires and remote ballast assemblies SportsCluster₀ and SportsCluster-2₀ luminaires and remote ballast assemblies Light-Structure 2[™] and Light-Structure System[™] luminaires and remote ballast assemblies 1000 W Light-Pak[™] and Light-Pak indoor luminaires with Multi-Watt[™] control system 1000 W Show-Light[™] and Show-Light Green[™] luminaires with hooded light actuator system and remote ballast assemblies 2000 W Mirtran[™] luminaire Stadium 2K Fixture[™] 2000 W luminaire and Hot Restrike Green[™] 2000 W hot restrike luminaire 	E33316
Management Equipment, Energy	 Lighting control systems for: Control-Link₀ control and monitoring system Control-Link retrofit control system 	E139944
Industrial Control Panels	 Control panels and enclosures for: Control-Link₀ control and monitoring system Control-Link retrofit control system Lighting contactor cabinets Multi-Watt[™] control systems 	E204954
Emergency Lighting and Power Equipment	Auxiliary Lighting Interface Cabinet (ALIC)	E311491
Luminaire Fittings	 Galvanized steel poles 12 ft (3.7 m) or less for: Poles for Mirtran[™] luminaire mounting Rooftop poles Special applications 	E132445
Luminaire Pole in Excess of 12 ft (3.7 m)	Galvanized steel poles greater than 12 ft (3.7 m) for: • Light-Structure System™ luminaire mounting	E325078

• Sportspole[™] structure or mounting system and special applications



UL Category	Covers	UL Number
Devices, Scaffolding Lightning Conductors, Air Terminals, and Fittings	 Service platforms for: Light-Structure System[™] luminaires and remote ballast assemblies SportsCluster_☉ System luminaires and remote ballast assemblies Light-Structure System[™] pole structure concrete base 	SA7004 E337467
Light-Emitting-Diode Surface-Mounted Luminaires	 LED luminaires and driver assemblies LED auxiliary luminaires 	E338094

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



Corrosion Protection

Manufacturer's Certification of Corrosion Protection for Light-Structure System[™] and SportsCluster[®] Lighting Systems

The following standard corrosion protection is provided on your equipment:

- All exposed components are constructed of corrosion-resistant material and/or coated to protect against corrosion.
- All exposed carbon steel is hot-dip galvanized, meeting ASTM A123 and ISO/EN 1461.
- All exposed aluminum is powder-coated with high-performance polyester or anodized. All exterior reflective inserts are anodized, coated with a clear, high-gloss, durable fluorocarbon, and protected from direct environmental exposure to prevent reflective degradation or corrosion.
- All exposed hardware and fasteners are stainless steel, passivated, and coated with an aluminum based thermosetting epoxy resin for protection against corrosion and stress corrosion cracking. Alternately, for hardware in non-stressed applications, an electroless nickel coating meeting ASTM B733 may be used. Pole strapping used to mount certain equipment to light poles is annealed grade 304 stainless steel and passivated.
- Certain structural fasteners are carbon steel, galvanized meeting ASTM A153 and ISO/EN 1461 (for hot-dip galvanizing), or ASTM B695 (for mechanical galvanizing).

This corrosion protection package only applies to equipment manufactured by Musco.

Musco Sports Lighting, LLC

Reg Loffe

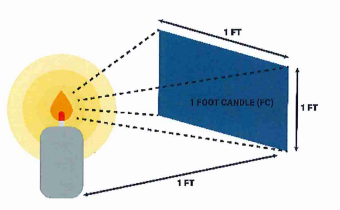
Greg Kubbe Director of Product Performance



Foot Candle Reference Guide

A foot-candle is a form of measurement that is commonly used to determine sufficient lighting levels for our LED lighting projects. One foot-candle can stand for the amount of one lumen per square foot or about 10.764 lux. Being that it isn't particularly easy to measure the lighting levels above ±10%, it is acceptable to consider one foot-candle as 10lux.

Foot Candle ranges provided are general recommendations. For specific project recommendations, consult a Light Poles Plus product specialist.



2-10 Foot Candles

Application Examples



Walkway



Train Station



Parking Garage



Parking Lot

10-25 Foot Candles



Multi-Purpose Room



Parcel Distribution



Gun Range



Auto Dealership

25-40 Foot Candles



Airport



Workshop



Gymnasium



Fieldhouse

40-55 Foot Candles



Factory



Gym



Gymnastics Gym



Paint Booth

60+ Foot Candles



Commercial Kitchen



Office



Chemical Labratory



Operating Room

