McKinney Independent School District

Jennifer Frazier
1 Duvall St

McKinney, TX USA 75069 Phone: (469)302-4119 Fax: (469)302-4183

Email: jfrazier@mckinneyisd.net

28/Jul/2025

Quote Valid for: 120 days

Terms: 30% with the order, 60% Payment before shipment, 10% Net 30 days from

shipment

Subject to Credit Review

FCA: DESTINATION

Delivery: Call for Production Time

Reference:	McKinnev	/ Natatorium	Video-Bu	vBoard	Contract #765	-25

Item No.	Model	Description		Qty	Price
1	LVN-2010-336X756-5.9MN- MC-CNTLRM-SR-LT	1 Indoor Video Display(s) - 5.9mm Coated Modules - with Comprehensive Spare Parts Package including 8 Modules		1	\$99,788.00
		Matrix: Line Spacing: LED Color: Cabinet Dimensions: Max Power: Weight:	336 lines by 756 columns 5.9mm RGB- 6' 10" H X 15' 0" W X 0' 6" D (Approx. Dimensions) 6175 watts/display Unpackaged 601 lbs per display; Packaged 970 lbs per display		
	DVN/LVN Control-1 video Standard Definition input (Primary/Backup Player & Display Interface)		or High Definition (1080p); 1	1	
	Laptop			1	
	W-1489	Fiber Optic Cable; 50 µm Multimode; 6 Fiber with non-terminated ends		500	
	System Startup	Final Commissioning of Equipment		1	
	Bonds	Bonds apply only to the first year of warranty.		1	
2	Physical Installation	See attachment A.		1	\$10,400.00
3	FREIGHT	Shipping to site via LTL (enclosed trailer). Usually unloads at a dock. Forklift or pallet jack may be required. Customer is responsible for receiving & unloading truck upon delivery.		1	\$875.00
Servi	ices				
4	2 Years Parts	Includes Customer	Care Level 3	1	
	1 Year On-Site Labor	te Labor Includes Customer Care Level 1		1	
	Standard Video with SCS One-on-One Webinar Training			1	
	Custom RTD Frames Single Logo Background	Custom Logo RTD F	rames. 1-3 RTD Frames	1	
	Catalog - Aquatics Animations Package	AquaticsAnimations Animations)	ticsAnimations Package (Includes 8 ations)		
	Catalog - Water Polo Animations Package	Water PoloAnimations Package (Includes 4 Animations)		1	





Total Price Excluding Applicable Tax:

\$111,063.00

Please reference listed sales literature: DD1722938 for Catalog - Aquatics--Animations Package, DD1722938 for Catalog - Water Polo--Animations Package, DD2563729 for Custom RTD Frames -- Single Logo Background, DD5348380 for LVN-2010-512X1152-3.9MN-MC-CNTLRM-SR-LT, DD5348383 for LVN-2010-336X756-5.9MN-MC-CNTLRM-SR-LT



Alter	nate Equipment: 1				
Item No.	Model	Description		Qty	Price
1	LVN-2010-512X1152-3.9MN- MC-CNTLRM-SR-LT	1 Indoor Video Display(s) - 3.9mm Coated Modules - with Comprehensive Spare Parts Package including 8 Modules		1	\$106,304.00
		Matrix: Line Spacing: LED Color: Cabinet Dimensions: Max Power: Weight:	512 lines by 1152 columns 3.9mm RGB- 6' 10" H X 15' 0" W X 0' 6" D (Approx. Dimensions) 6175 watts/display Unpackaged 601 lbs per display; Packaged 970 lbs per display		
	DVN/LVN Control-1 video input (Primary/Backup Player & Display Interface)	Standard Definition or High Definition (1080p); 1 video input		1	
	Laptop			1	
	W-1489	Fiber Optic Cable; 50 µm Multimode; 6 Fiber with non-terminated ends		500	
	System Startup	Final Commissioning of Equipment		1	
	Bonds	Bonds apply only to the first year of warranty.		1	
2	Physical Installation	See attachment A.		1	\$10,400.00
3	FREIGHT	Shipping to site via LTL (enclosed trailer). Usually unloads at a dock. Forklift or pallet jack may be required. Customer is responsible for receiving & unloading truck upon delivery.		1	\$875.00
Serv	ices				
4	2 Years Parts	Includes Customer	Care Level 3	1	
	1 Year On-Site Labor	Includes Customer Care Level 1		1	
	Standard Video with SCS One-on-One Webinar Training			1	
	Custom RTD Frames Single Logo Background	Custom Logo RTD Fr	rames. 1-3 RTD Frames	1	
	Catalog - Aquatics Animations Package	AquaticsAnimations Animations)	Package (Includes 8	1	
	Catalog - Water Polo Animations Package	Water PoloAnimatio Animations)	ns Package (Includes 4	1	
		Total Price Excludi	ng Applicable Tax:		\$117,579.00

Please reference listed sales literature: DD1722938 for Catalog - Aquatics--Animations Package, DD1722938 for Catalog - Water Polo--Animations Package, DD2563729 for Custom RTD Frames -- Single Logo Background, DD5348380 for LVN-2010-512X1152-3.9MN-MC-CNTLRM-SR-LT, DD5348383 for LVN-2010-336X756-5.9MN-MC-CNTLRM-SR-LT



Leasing Program

If your purchase exceeds \$25,000, you may qualify for our leasing program allowing you more flexibility to spread out the cost of your Daktronics display over of a period up to five (5) years. Benefits of our leasing program include fixed rate financing, non-appropriation clause, no prepayment penalty, and customizable payment schedules. Plus, at the end of the lease, the equipment is yours to keep with no additional balloon payments.

Sample payment options as follows:

\$50,000 in total equipment cost = \$11,285 per year \$100,000 in total equipment cost = \$22,568 per year \$250,000 in total equipment cost = \$56,420 per year

Payments based on 5 year/annual payment in advance structure. **Leasing is subject to credit approval and agreed upon documentation with Daktronics lending partner. Contact your Daktronics representative for additional options and details.

Notes: Due to the current uncertainty regarding the status of tariffs, prices exclude tariffs imposed after May 29, 2025. In the event Daktronics' total cost for equipment, materials, or components required to perform the work increases due, directly or indirectly, to tariffs that are implemented after May 29, 2025, Daktronics reserves the right to an equitable adjustment to the purchase price.

Exclusions:

- Foundation
- Hoist
- Applicable Permits
- Electrical Switch Gear or Distribution Equipment
- Power
- Engineering Certification
- Taxes
- Front End Equipment

Unless expressly stated otherwise in this Quote # 823866-1 Rev 1 or the attachments, if Daktronics performs installation of the Equipment, the price quoted does not include the following services pertaining to physical installations: digging of footings (including dirt removal), any materials fabrication, installation of steel cages, rebar, or bolt attachments, or pouring and finishing of concrete footings. Those service may be provided for an additional cost beyond the quoted price. Purchaser shall be fully responsible for any and all additional costs plus overhead in the event anything unexpected of any nature whatsoever is found while digging the footings including but are not limited to rock, water, utility lines, pipes or any other unforeseen circumstance. The Purchaser acknowledges and agrees that it is fully responsible for all site conditions.

Prices and charges are subject to change by Daktronics at any time before the final agreement between the parties is effective. Ship Date will be determined after customer purchase order is received or agreement is signed or otherwise effective, shop drawings are approved (if required) and down payment is received (if required).

Installation Responsibilities:

If applicable please reference Attachment A for Installation Responsibilities.

Ad/ID Copy Approval Process

Customer shall provide digital artwork for advertising and identification panels, conforming to Daktronics' graphic file standards, at the time of order. Daktronics will create a proof of provided artwork and require approval of that proof three weeks prior to the initial anticipated ship date. Advertising and identification panels not approved in time, will be shipped without copy in Daktronics' standard finish.

Mike Howell

PHONE: 972-978-8390 FAX: 605-697-4746

EMAIL: Mike.Howell@daktronics.com

Mack Burns

PHONE: 605-692-0200

FAX:

EMAIL: Mack.Burns@daktronics.com

Terms And Conditions:

The Terms and Conditions which apply to this order available on request.

Limited Warranty and Extended Service Terms and Conditions (www.daktronics.com/DD5459759)

SL-02375 Standard Terms and Conditions of Sale (www.daktronics.com/terms_conditions/SL-02375.pdf)
SL-07862 Software License Agreement (www.daktronics.com/terms_conditions/SL-07862.pdf)

Additional Links:

Customer Care Level 1, Parts Coverage, Daktronics Labor (www.daktronics.com/DD5454476)

Coverage

Customer Care Level 3, Parts Coverage, No Daktronics Labor (www.daktronics.com/DD5454486)

Coverage

NOTE:

The pricing may be adjusted for freight and taxes depending on the options selected. Please request order documents to submit your order.



CUSTOMER RESPONSIBILITIES

General

- 1) Secure necessary sign permits, as required, for each respective Equipment location(s); Main
- 2) Secure necessary construction permits, as required, for each respective Equipment location(s); Main
- 3) Customer is responsible to ensure the existing structure/building is adequate, including any necessary modifications, for the installation of the Equipment, including but not limited to (i) obtaining certified engineer drawings to the extent required by law and (ii) providing Daktronics, upon reasonable request, documentation relating to the existing structure and modifications necessary for Daktronics perform its work for each respective Equipment location is: Main
- 4) Mark location of the new Equipment as delineated in the quote for each respective Equipment location(s);
- 5) Provide all required floor protection

Structures

1) Not applicable

Electrical & Data

- 1) Provide primary power to the demarcation point (reference clarifications below) per all applicable electrical codes and regulations. Actual primary power requirements, with over current protection, shall be based on available site power and all associated loads for the new Equipment for each respective Equipment location; Main
- 2) Provide and install signal cable conduit, with a pull string, from control location to the demarcation point (reference clarifications below) per all applicable electrical codes and regulations for each respective Equipment location; Main

Product/Equipment

- 1) Required power outlets on clean dedicated circuit(s) for all control Equipment for each respective Equipment location(s); Main
- 2) Provide storage of all Equipment and control equipment in a safe, dry, and secure location until installation for each respective Equipment location(s); Main
- 3) Provide high speed internet connection to control room Equipment for each respective Equipment location(s); Main
- **4)** Remove or relocate existing flags, banners, acoustical paneling, conduit, etc. to provide adequate clear space for the mounting of new equipment directly to the wall

DAKTRONICS RESPONSIBILITIES

General

1) Removal and disposal of existing Equipment for each of these Equipment location(s); Main

Structures

- 1) Steel fabrication and erection of sub-structure for Equipment mounting. Any Equipment location not speficically listed, either does not have sub-structure or is not part of Daktornics project scope. The following Equipment location(s) are included in Daktronics quotation to fabricate and erect sub-structure for Equipment mounting; Main
- 2) Finish coating on structural steel provided in this quotation is paint for the following Equipment locations; Main

Electrical & Data

- 1) Provide secondary power conduits, conductors and power hook-up from demarcation point (reference clarifications below) to all Daktronics supplied load centers/termination panel at/within the Equipment per all applicable electrical codes and regulations for each respective Equipment location; Main
- 2) Provide and install signal cable conduit, with pull string, from the demarcation point (reference clarifications below) to each Equipment signal termination point per all applicable electrical codes and regulations for each respective Equipment location; Main

Attachment A Page 1 of 4

3) Labor to pull new signal cable for Daktronics provided Equipment (excluding camera locations) for each respective Equipment location; Main

Product/Equipment

- 1) Accept, lift, unload, and inspect all Equipment from carrier for each respective Equipment location(s); Main
- 2) Lift and mount Equipment listed in this quotation for each respective Equipment location(s); Main

QUALIFICATIONS/CLARIFICATIONS

- 1) Electrical: The maximum voltage is 120 volts line to neutral for all Equipment in this quotation for each respective Equipment location(s); Main
- 2) Electrical Demarcation: For all Equipment locations is at Equipment location
- 3) Signal Demarcation: For all Equipment locations is at Equipment location
- 4) Control Room Climate: Normal operating temperature should be between 40° to 90° Fahrenheit (4° to 32° Celsius). Normal operating humidity should be less than 80% non-condensing. Storage temperature should be between -10° to 105° Fahrenheit (-23° to 41° Celsius). Storage humidity should be less than 95% non-condensing. Keep computers and monitors out of direct sunlight during storage. Allow control equipment taken out of storage to return to operating temperature range prior to turning it on (24 hours recommended) for each respective Equipment location(s); Main
- 5) Access: Daktronics requires unobstructed access to Equipment and control room installation site until display is 100%. Installation equipment (lifts, trucks, etc.) are expected to have access directly to the equipment locations.
- **6) Existing Conduit:** Costs to repair or replace damaged or obstructed conduit have not been included in this quote
- 7) Damages and Wages: Liquidated damages, prevailing wages, certified payroll or union labor have not been included in the installation pricing
- 8) Interior Equipment: The bottom of the Equipment will be placed at an elevation between ten (10) feet to fifteen (15) feet above the finished floor
- 9) Building Penetrations: Customer to provide all required building (wall/roof) penetrations for the installation of Daktronics provided wireless/radio components (external antennas, remote wireless access points, etc.) at the control location. Mount Daktronics provided wireless/radio components to the building in accordance with manufacturers recommendations. Building penetration location shall provide clear line-of-sight to the Equipment. Provide all conduit, with pull string, from control location equipment to the building penetration location

Attachment A Page 2 of 4

CUSTOMER RESPONSIBILITIES

General

- 1) Secure necessary sign permits, as required, for each respective Equipment location(s); Main
- 2) Secure necessary construction permits, as required, for each respective Equipment location(s); Main
- 3) Customer is responsible to ensure the existing structure/building is adequate, including any necessary modifications, for the installation of the Equipment, including but not limited to (i) obtaining certified engineer drawings to the extent required by law and (ii) providing Daktronics, upon reasonable request, documentation relating to the existing structure and modifications necessary for Daktronics perform its work for each respective Equipment location is: Main
- 4) Mark location of the new Equipment as delineated in the quote for each respective Equipment location(s);
- 5) Provide all required floor protection

Structures

1) Not applicable

Electrical & Data

- 1) Provide primary power to the demarcation point (reference clarifications below) per all applicable electrical codes and regulations. Actual primary power requirements, with over current protection, shall be based on available site power and all associated loads for the new Equipment for each respective Equipment location; Main
- 2) Provide and install signal cable conduit, with a pull string, from control location to the demarcation point (reference clarifications below) per all applicable electrical codes and regulations for each respective Equipment location; Main

Product/Equipment

- 1) Required power outlets on clean dedicated circuit(s) for all control Equipment for each respective Equipment location(s); Main
- 2) Provide storage of all Equipment and control equipment in a safe, dry, and secure location until installation for each respective Equipment location(s); Main
- 3) Provide high speed internet connection to control room Equipment for each respective Equipment location(s); Main
- **4)** Remove or relocate existing flags, banners, acoustical paneling, conduit, etc. to provide adequate clear space for the mounting of new equipment directly to the wall

DAKTRONICS RESPONSIBILITIES

General

1) Removal and disposal of existing Equipment for each of these Equipment location(s); Main

Structures

- 1) Steel fabrication and erection of sub-structure for Equipment mounting. Any Equipment location not speficically listed, either does not have sub-structure or is not part of Daktornics project scope. The following Equipment location(s) are included in Daktronics quotation to fabricate and erect sub-structure for Equipment mounting; Main
- 2) Finish coating on structural steel provided in this quotation is paint for the following Equipment locations; Main

Electrical & Data

- 1) Provide secondary power conduits, conductors and power hook-up from demarcation point (reference clarifications below) to all Daktronics supplied load centers/termination panel at/within the Equipment per all applicable electrical codes and regulations for each respective Equipment location; Main
- 2) Provide and install signal cable conduit, with pull string, from the demarcation point (reference clarifications below) to each Equipment signal termination point per all applicable electrical codes and regulations for each respective Equipment location; Main

Attachment A Page 3 of 4

3) Labor to pull new signal cable for Daktronics provided Equipment (excluding camera locations) for each respective Equipment location; Main

Product/Equipment

- 1) Accept, lift, unload, and inspect all Equipment from carrier for each respective Equipment location(s); Main
- 2) Lift and mount Equipment listed in this quotation for each respective Equipment location(s); Main

QUALIFICATIONS/CLARIFICATIONS

- 1) Electrical: The maximum voltage is 120 volts line to neutral for all Equipment in this quotation for each respective Equipment location(s); Main
- 2) Electrical Demarcation: For all Equipment locations is at Equipment location
- 3) Signal Demarcation: For all Equipment locations is at Equipment location
- 4) Control Room Climate: Normal operating temperature should be between 40° to 90° Fahrenheit (4° to 32° Celsius). Normal operating humidity should be less than 80% non-condensing. Storage temperature should be between -10° to 105° Fahrenheit (-23° to 41° Celsius). Storage humidity should be less than 95% non-condensing. Keep computers and monitors out of direct sunlight during storage. Allow control equipment taken out of storage to return to operating temperature range prior to turning it on (24 hours recommended) for each respective Equipment location(s); Main
- 5) Access: Daktronics requires unobstructed access to Equipment and control room installation site until display is 100%. Installation equipment (lifts, trucks, etc.) are expected to have access directly to the equipment locations.
- **6) Existing Conduit:** Costs to repair or replace damaged or obstructed conduit have not been included in this quote
- 7) Damages and Wages: Liquidated damages, prevailing wages, certified payroll or union labor have not been included in the installation pricing
- 8) Interior Equipment: The bottom of the Equipment will be placed at an elevation between ten (10) feet to fifteen (15) feet above the finished floor
- 9) Building Penetrations: Customer to provide all required building (wall/roof) penetrations for the installation of Daktronics provided wireless/radio components (external antennas, remote wireless access points, etc.) at the control location. Mount Daktronics provided wireless/radio components to the building in accordance with manufacturers recommendations. Building penetration location shall provide clear line-of-sight to the Equipment. Provide all conduit, with pull string, from control location equipment to the building penetration location

Attachment A Page 4 of 4