

Fair-Play

A TRANS·LUX® COMPANY

**LED BAR DIGIT
INDOOR
SWIMMING SCOREBOARD
INSTRUCTION MANUAL**

REVISION DATE: 05-13-10

PART#: 98-0001-20

Fair-Play

A TRANS·LUX[®] COMPANY

SERVICE & CUSTOMER INFORMATION

CUSTOMER MUST HAVE PART NUMBER WHEN ORDERING ITEMS THROUGH THE SERVICE DEPARTMENT.

IF FURTHER HELP IS NEEDED CONTACT A FAIR-PLAY SERVICE REP IN YOUR FAIR-PLAY DEALER ORGANIZATION OR PHONE THE FAIR-PLAY SERVICE DEPARTMENT (800) 747-5305 OR (800) 462-2716.

TO AID YOU IN YOUR DISCUSSIONS WITH SERVICE REPS, WE SUGGEST THAT YOU RECORD THE FOLLOWING:

MODEL NUMBER: _____

FAIR-PLAY SALES ORDER NUMBER: _____
(THIS NUMBER IS FOUND IN THE UPPER RIGHT HAND CORNER OF THE PACKING SLIP AND INVOICE.)

INSTALLATION DATE: _____

WARRANTY: A COPY OF THE **FIVE-YEAR LIMITED WARRANTY** IS ENCLOSED.

FAIR-PLAY SCOREBOARDS

DES MOINES, IOWA

INSTRUCTION DRAWING LIST

INDOOR SWIMMING LED BAR SCOREBOARD

TABLE OF CONTENTS

DESCRIPTION	DRAWING NUMBER
SWIMMING LED BAR PREFACE.....	98-0001-20
FACE VIEW AND DIMENSIONS FOR VERTICAL SWIMMING MODELS.....	01-0034-12
TYPICAL WIRING AND COMPONENT LOCATION FOR SW-1522-4.....	10-1522-01
TYPICAL WIRING AND COMPONENT LOCATION FOR SW-1524-V-4.....	10-1524-01
TYPICAL WIRING AND COMPONENT LOCATION FOR SW-1526-V-4.....	10-1526-01
TYPICAL WIRING AND COMPONENT LOCATION FOR SW-1528-V-4.....	10-1528-01
FACE VIEW AND DIMENSIONS FOR HORIZONTAL SWIMMING MODELS.....	01-0034-11
TYPICAL WIRING AND COMPONENT LOCATION FOR SW-1524-4.....	10-1524-02
TYPICAL WIRING AND COMPONENT LOCATION FOR SW-1526-4.....	10-1526-02
TYPICAL WIRING AND COMPONENT LOCATION FOR SW-1528-4.....	10-1528-02
FACE VIEW AND DIMENSIONS FOR OPTIONAL SWIMMING MODELS.....	01-0034-13
TYPICAL WIRING AND COMPONENT LOCATION FOR SW-1540-4.....	10-1540-01
TYPICAL WIRING AND COMPONENT LOCATION FOR SW-1541-4.....	10-1541-01
TYPICAL WIRING AND COMPONENT LOCATION FOR SW-1542-4.....	10-1542-01
FACE VIEW AND DIMENSIONS FOR SW-1455-4.....	01-0034-14
TYPICAL WIRING AND COMPONENT LOCATION FOR SW-1544-4.....	10-1544-01

ELECTRICAL HARNESS PARTS CHART FOR LED BAR MODELS..... 98-0021-03

CHART FOR SCOREBOARD DETAILS & TYPICAL INSTALLATION
WARRANTY

INTRODUCTION

Your scoreboard is economical and professional looking, which is designed to meet the needs of high school and college level facilities. This instruction booklet will provide you with information to install and troubleshoot your scoreboard. If further assistance is needed, contact your local authorized Fair-Play Representative or contact the Fair-Play Help Desk at 1-800-462-2716.

INSTALLATION

Your scoreboard requires a 120 VAC, 60 Hz, 2-wire grounded power supply at the scoreboard (1 or 2 circuits - ref. chart) and at the control location. The control cable consists of a single 1-pair #22 gauge shielded cable. The installation drawing provided is a typical wall-mounted installation.

Fair-Play assumes no responsibilities for installations done by others. When deciding where to install the scoreboard, the board **MUST NOT** be hung from or mounted to a non-rigid support. **Wall mounting is the preferred method of installation.** If wall mounting is not available, an optional suspension installation may be accomplished by following these simple guidelines:

1. Suspension cables must be attached to each of the u-bolts located on the top edge of scoreboard only. Attaching to other parts of the cabinet may result in damage to your scoreboard. Special care must be taken when selecting cables or chains for suspension mounting. Cables or chains must be rated a minimum of 1,200 lbs. per cable (2 or 4 cables required depending on model).
2. If the optional suspension mounting is chosen, the means of suspension (cables, chains, etc.) must be vertical (parallel to each other). If cables are not mounted parallel, damage could result to your scoreboard.
3. Only pendant signs, models PDI-XXXX series, provided by Fair-Play, are permitted to be attached to a suspended scoreboard. No more than two signs per scoreboard. No rear illuminated signs, message displays, or any other equipment is permitted to be suspended by the scoreboard.
4. No sectional or scoreboard models containing a "V" (XX-XXXX-V-XXXX) are permitted to be suspended.

FAILURE TO FOLLOW THESE GUIDELINES COULD RESULT IN INJURY OR DEATH.

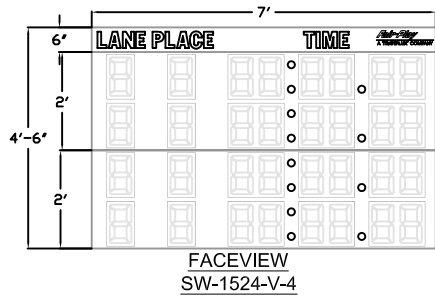
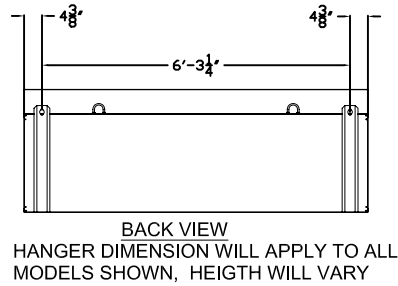
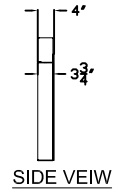
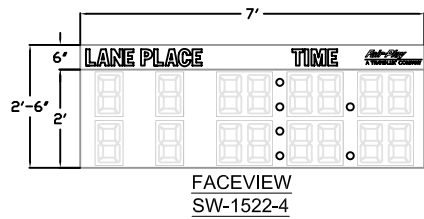
The following items must be considered when installing your new scoreboard. Any technical questions should be directed towards a qualified technician.

1. The control data cable and power cables must be routed in separate conduit.
(Placing low voltage data cables with high voltage power cable will create a safety hazard and/or cause damage to your equipment.)
2. Connect the shield wire of the data cable at one end only.
(Connecting the shield at both ends may cause a ground loop, which could lead to erratic operation of the scoreboard.)
3. The 4x4 data hook-up box provided with your system must be located within ten feet of the control operating location.
4. The power hook-up box is located on top of the scoreboard. The box contains a black "L1", white "L0", and a green "earth ground" wire each capped with a wire nut. Using the supplied wire nuts, make your branch circuit connections accordingly, making sure all exposed wire is enclosed by the wire nuts. If your model requires two circuits for operation, you will find (2) black, (2) white, & (1) green all individually capped with wire nuts. Note: Some models will use one circuit, but have (2) black, (2) white, & (1) green each color capped together with a wire nut.
**No branch circuit supplied to your scoreboard should be rated in excess of 120 VAC, 15 AMPS.
Providing a branch circuit higher in rating could result in fire and/or damage to your equipment.**
5. Switch power off to the system when not in use. The control console should be disconnected and placed in a storage closet to protect against theft and/or vandalism.

Safety Feature

Fair-Play incorporates the following safety feature on all indoor LED BAR scoreboard models. A lit segment will travel between several digits when 120 VAC power remains connected to the scoreboard. This feature alerts persons who service the equipment that there is a potential danger of electrical shock if power is not disconnected.

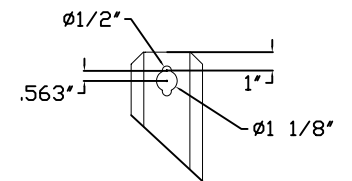
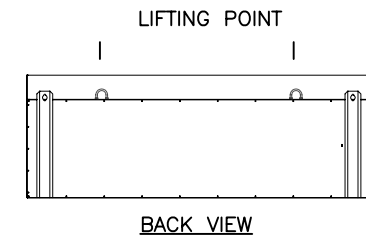
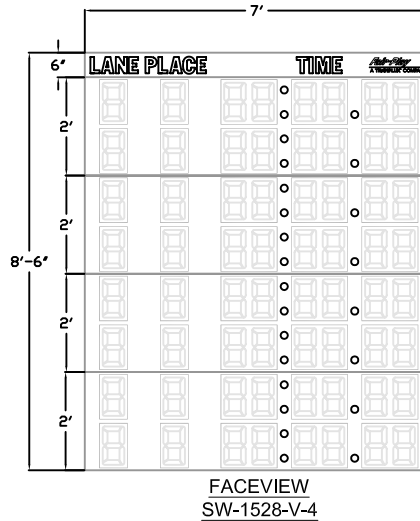
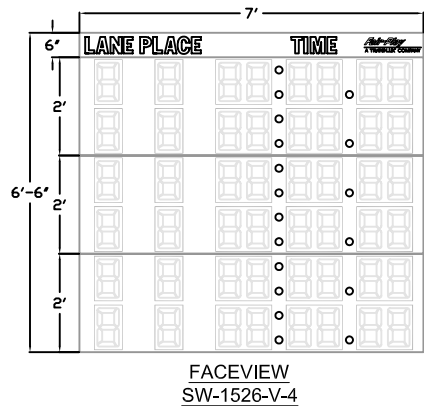
If problems develop after the installation is complete, contact your Fair-Play representative or the Fair-Play Help Desk.



INSTALLATION:

*TILE WALL INSTALLATION IT IS SUGGESTED TO USE A 3/8" TOGGLE BOLT WITH WASHER

*MASONRY WALL INSTALLATION IT IS SUGGESTED TO USE A 3/8" EXPANSION BOLT WITH WASHER



Fair-Play
A TRANS-LUX COMPANY

1700 DELAWARE AVE.
DES MOINES, IA 50317

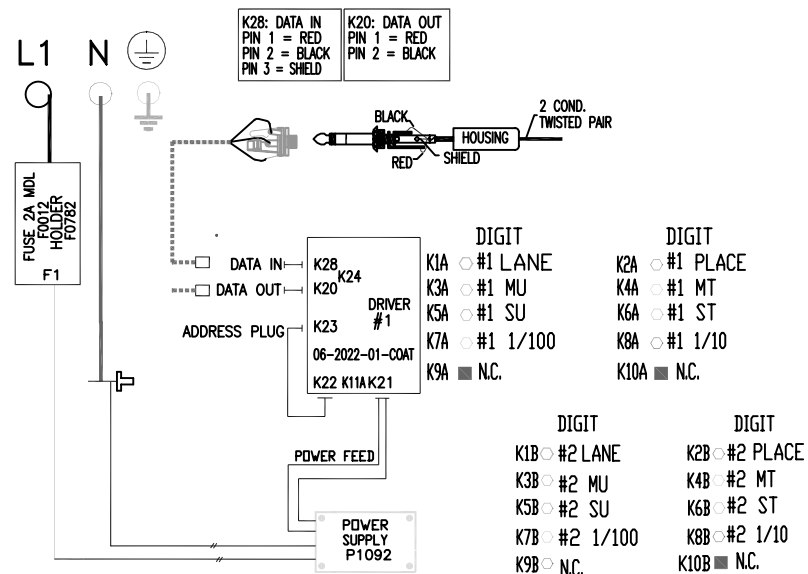
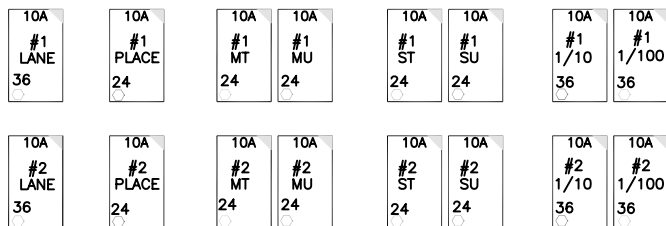
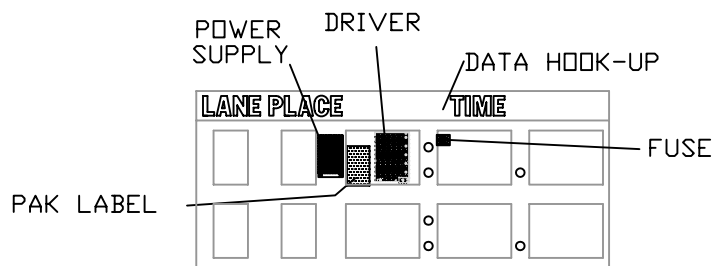
THIS DOCUMENT CONTAINS FAIR-PLAY PROPRIETARY INFORMATION. ANY DISCLOSURE, USE OR DUPLICATION OF THE DOCUMENT OR OF ANY INFORMATION CONTAINED THEREIN FOR OTHER THAN THE SPECIFIC PURPOSE FOR WHICH IT WAS DISCLOSED IS EXPRESSLY PROHIBITED, EXCEPT AS MAY BE OTHERWISE AGREED TO IN WRITING. COPYRIGHT 2003.

TITLE
FACE VIEW AND DIMENSIONS
VERTICAL SWIMMING MODELS
LED BAR INDOOR

DRAWN BY
NAP
DATE
11-10-06
SCALE
1/4"=1'-0"

MODEL:
A INDOOR
DWG. NO.
01-0034-12

OR	ORIGINAL RELEASE	11-10-06	NAP
REV.#	CHANGE	DATE	BY



ASSEMBLY NOTES:

*NYOGEL 760G REQUIRED AT LOCATIONS:
 K1A-K10A, K1B-K10B, K23, ON DRIVER LED2022
 ALL CONNECTIONS (HEADERS) ON THE DIGITS, COLONS
 & ARROWS.

*NYOGEL NOT REQUIRED AT LOCATIONS:
 K21, K22, K20, K28, & K24 ON DRIVER LED2022

*POWER SUPPLY:
 VERIFY POWER SUPPLY IS SWITCHED TO 115VAC
 MEASURE VOLTAGE AT POWER SUPPLY=12 VOLTS DC

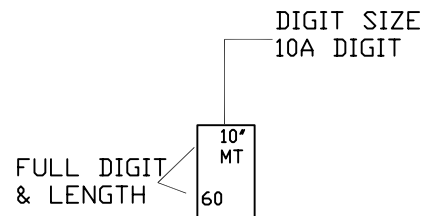
*HIPOT TEST REQUIREMENTS:
 1.5 KILOVOLTS FOR 1 SECOND

*CONTINUITY CHECK BETWEEN CABINET AND GROUND

K22: LOGIC WIRING
 PIN 3 = ADDRESS PLUG

ADDRESS PLUGS

DRIVER#1 = C1384, RED



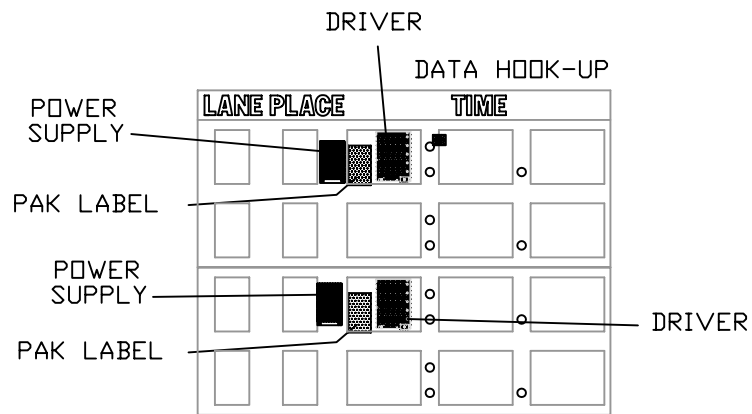
Fair-Play
 A TRANS-LUX COMPANY

1700 DELAWARE AVE.
 DES MOINES, IA 50317

THIS DOCUMENT CONTAINS FAIR-PLAY PROPRIETARY INFORMATION. ANY DISCLOSURE, USE OR DUPLICATION OF THE DOCUMENT OR OF ANY INFORMATION CONTAINED THEREIN FOR OTHER THAN THE SPECIFIC PURPOSE FOR WHICH IT WAS DISCLOSED IS EXPRESSLY PROHIBITED, EXCEPT AS MAY BE OTHERWISE AGREED TO IN WRITING. COPYRIGHT 2003.

TITLE	DRAWN BY	MODEL:
WIRING AND COMPONENT LOCATION, 2 LANE SW-1522-4	NAP	A LED BAR
	DATE	
	11-6-06	
	SCALE	DWG. NO.
		10-1522-01

OR	ORIGINAL RELEASE	11-6-06	NAP
REV.#	CHANGE	DATE	BY



10A #1 LANE 36	10A #1 PLACE 24	10A #1 MT 24	10A #1 MU 24	10A #1 ST 24	10A #1 SU 24	10A #1 1/10 36	10A #1 1/100 36
10A #2 LANE 36	10A #2 PLACE 24	10A #2 MT 24	10A #2 MU 24	10A #2 ST 24	10A #2 SU 24	10A #2 1/10 36	10A #2 1/100 36
10A #3 LANE 36	10A #3 PLACE 24	10A #3 MT 24	10A #3 MU 24	10A #3 ST 24	10A #3 SU 24	10A #3 1/10 36	10A #3 1/100 36
10A #4 LANE 36	10A #4 PLACE 24	10A #4 MT 36	10A #4 MU 36	10A #4 ST 24	10A #4 SU 24	10A #4 1/10 36	10A #4 1/100 36

ASSEMBLY NOTES:

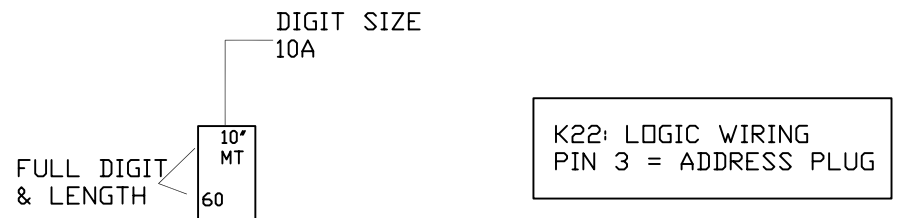
*NYOGEL 760G REQUIRED AT LOCATIONS:
K1A-K10A, K1B-K10B, K23, ON DRIVER LED2022
ALL CONNECTIONS (HEADERS) ON THE DIGITS, COLONS & ARROWS.

*NYOGEL NOT REQUIRED AT LOCATIONS:
K21, K22, K20, K28, & K24 ON DRIVER LED2022

*POWER SUPPLY:
VERIFY POWER SUPPLY IS SWITCHED TO 115VAC
MEASURE VOLTAGE AT POWER SUPPLY=12 VOLTS DC

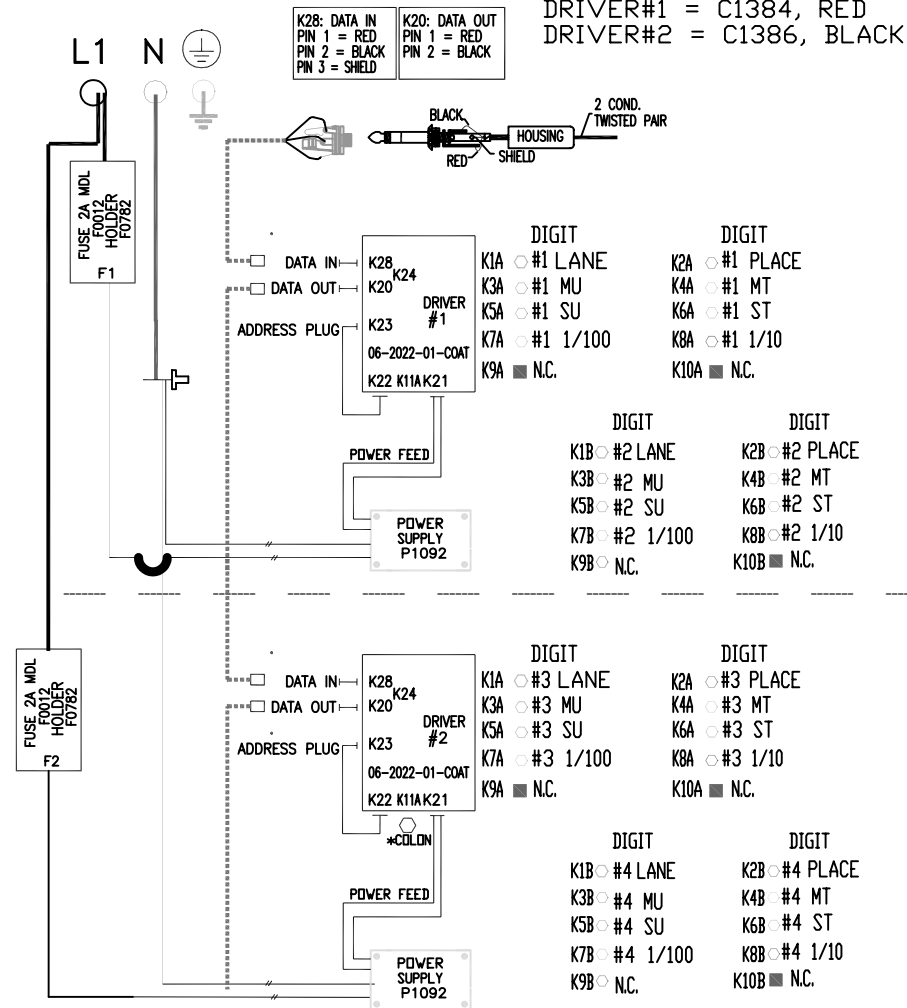
*HIPOT TEST REQUIREMENTS:
1.5 KILOVOLTS FOR 1 SECOND

*CONTINUITY CHECK BETWEEN CABINET AND GROUND



ADDRESS PLUGS

DRIVER#1 = C1384, RED
DRIVER#2 = C1386, BLACK



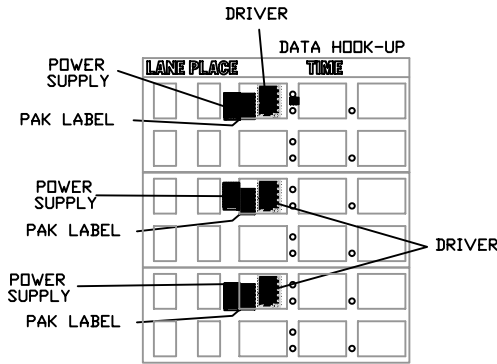
Fair-Play
A TRANS-LUX COMPANY

1700 DELAWARE AVE.
DES MOINES, IA 50317

THIS DOCUMENT CONTAINS FAIR-PLAY PROPRIETARY INFORMATION. ANY DISCLOSURE, USE OR DUPLICATION OF THE DOCUMENT OR OF ANY INFORMATION CONTAINED THEREIN FOR OTHER THAN THE SPECIFIC PURPOSE FOR WHICH IT WAS DISCLOSED IS EXPRESSLY PROHIBITED, EXCEPT AS MAY BE OTHERWISE AGREED TO IN WRITING. COPYRIGHT 2003.

TITLE	DRAWN BY	MODEL:
WIRING AND COMPONENT LOCATION, 4 LANE SW-1524-V-4	NAP	A LED BAR
	DATE	
	11-6-06	
	SCALE	DWG. NO.
		10-1524-01

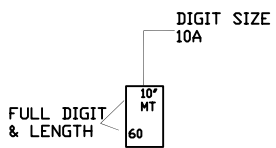
OR	ORIGINAL RELEASE	11-6-06	NAP
REV.#	CHANGE	DATE	BY



K22: LOGIC WIRING
PIN 3 = ADDRESS PLUG

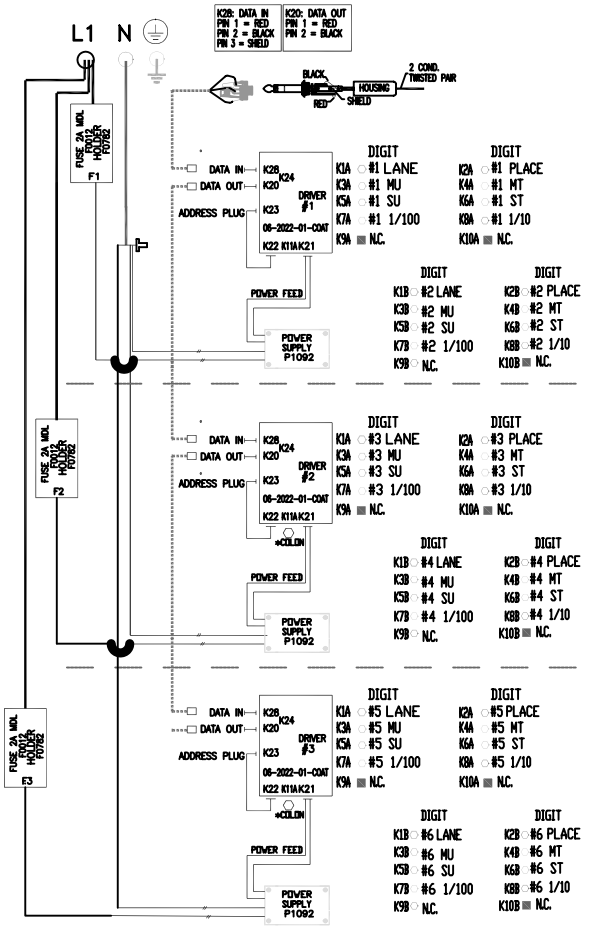
ADDRESS PLUGS
DRIVER#1 = C1384, RED
DRIVER#2= C1386, BLACK
DRIVER#3 = C1604, RED/WHITE

10A #1 LANE 36	10A #1 PLACE 24	10A #1 MT 24	10A #1 MU 24	10A #1 ST 24	10A #1 SU 24	10A #1 1/10 36	10A #1 1/100 36
10A #2 LANE 36	10A #2 PLACE 24	10A #2 MT 24	10A #2 MU 24	10A #2 ST 24	10A #2 SU 24	10A #2 1/10 36	10A #2 1/100 36
10A #3 LANE 36	10A #3 PLACE 24	10A #3 MT 24	10A #3 MU 24	10A #3 ST 24	10A #3 SU 24	10A #3 1/10 36	10A #3 1/100 36
10A #4 LANE 36	10A #4 PLACE 24	10A #4 MT 48	10A #4 MU 24	10A #4 ST 24	10A #4 SU 24	10A #4 1/10 36	10A #4 1/100 36
10A #5 LANE 36	10A #5 PLACE 24	10A #5 MT 24	10A #5 MU 24	10A #5 ST 24	10A #5 SU 24	10A #5 1/10 36	10A #5 1/100 36
10A #6 LANE 36	10A #6 PLACE 24	10A #6 MT 24	10A #6 MU 24	10A #6 ST 24	10A #6 SU 24	10A #6 1/10 36	10A #6 1/100 36



ASSEMBLY NOTES:

- *NYOGEL 760G REQUIRED AT LOCATIONS: K1A-K10A, K1B-K10B, K23, ON DRIVER LED2022 ALL CONNECTIONS (HEADERS) ON THE DIGITS.
- *NYOGEL NOT REQUIRED AT LOCATIONS: K21, K22, K20, K28, & K24 ON DRIVER LED2022-1
- *POWER SUPPLY: VERIFY POWER SUPPLY IS SWITCHED TO 115VAC MEASURE VOLTAGE AT POWER SUPPLY=15 VOLTS DC
- *HIPOT TEST REQUIREMENTS: .5 KILOVOLTS FOR 1 SECOND
- *CONTINUITY CHECK BETWEEN CABINET AND GROUND



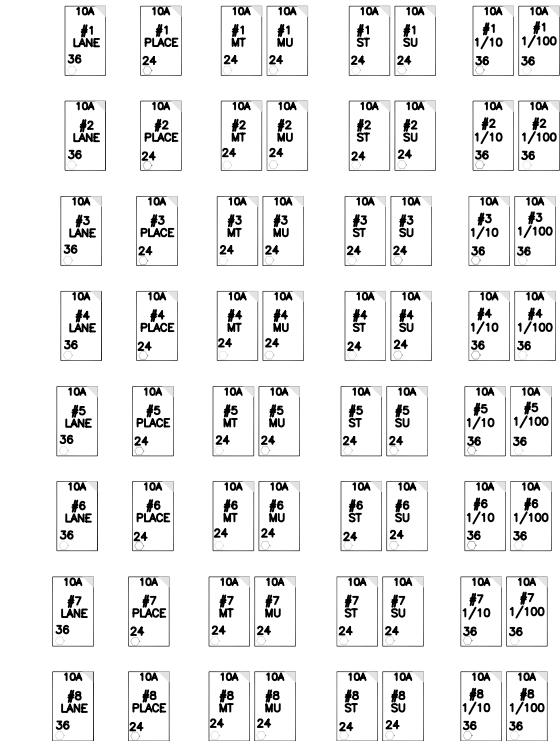
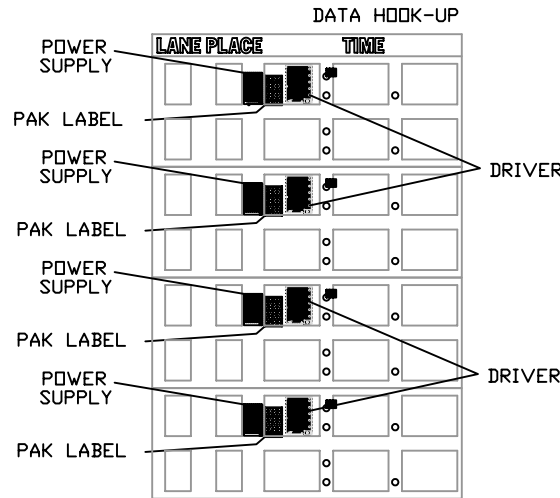
Fair-Play
A TRANS-LUX COMPANY

1700 DELAWARE AVE.
DES MOINES, IA 50317

THIS DOCUMENT CONTAINS FAIR-PLAY PROPRIETARY INFORMATION. ANY DISCLOSURE, USE OR DUPLICATION OF THE DOCUMENT OR OF ANY INFORMATION CONTAINED THEREIN FOR OTHER THAN THE SPECIFIC PURPOSE FOR WHICH IT WAS DISCLOSED IS EXPRESSLY PROHIBITED, EXCEPT AS MAY BE OTHERWISE AGREED TO IN WRITING. COPYRIGHT 2003.

TITLE WIRING AND COMPONENT LOCATION, 6 LANE SW-1526-V-4	DRAWN BY NAP DATE 11-6-06 SCALE	MODEL: LED BAR
DWG. NO. 10-1526-01		

OR	ORIGINAL RELEASE	11-6-06	NAP
REV.#	CHANGE	DATE	BY



ASSEMBLY NOTES:

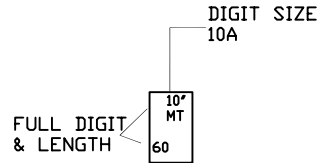
*NYOGEL 760G REQUIRED AT LOCATIONS:
K1A-K10A, K1B-K10B, K23, ON DRIVER LED2022
ALL CONNECTIONS (HEADERS) ON THE DIGITS.

*NYOGEL NOT REQUIRED AT LOCATIONS:
K21, K22, K20, K28, & K24 ON DRIVER
LED2022-1

*POWER SUPPLY:
VERIFY POWER SUPPLY IS SWITCHED TO 115VAC
MEASURE VOLTAGE AT POWER SUPPLY=15 VOLTS DC

*HIPOT TEST REQUIREMENTS:
.5 KILOVOLTS FOR 1 SECOND

*CONTINUITY CHECK BETWEEN CABINET AND GROUND



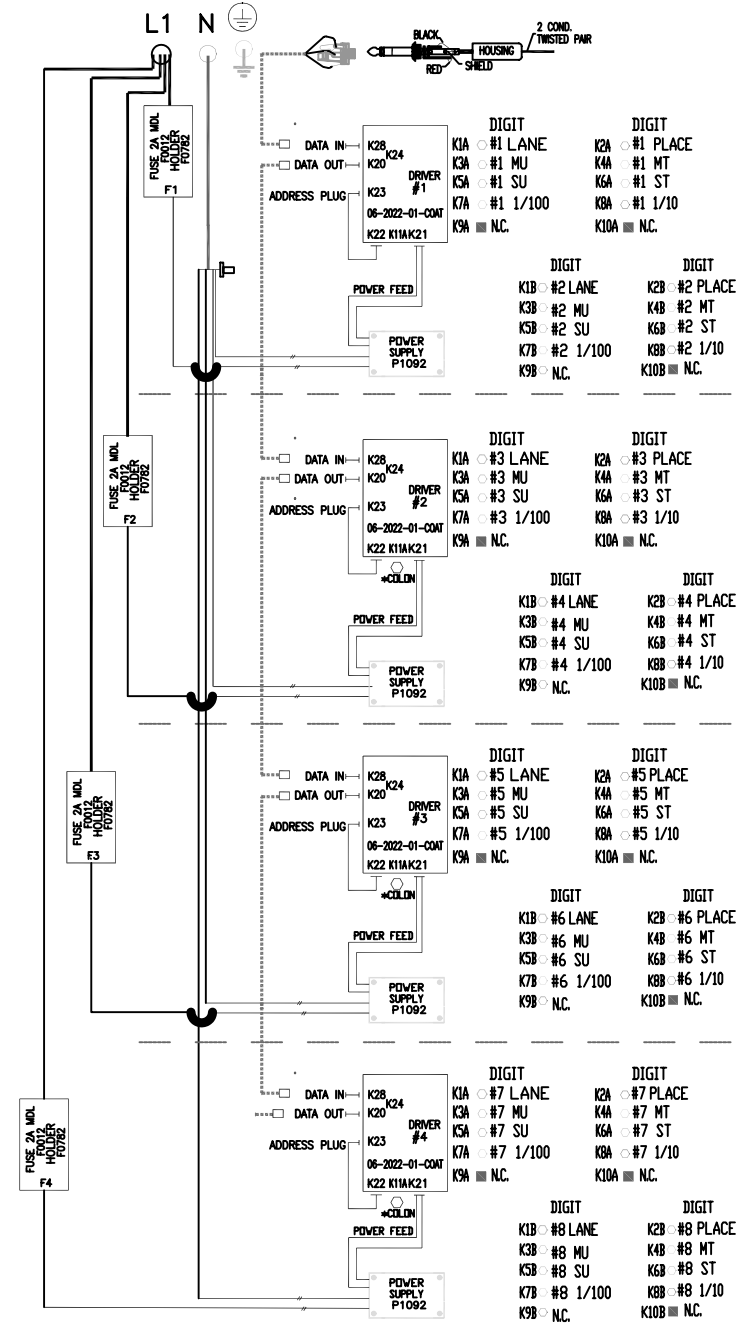
K22: LOGIC WIRING
PIN 3 = ADDRESS PLUG

ADDRESS PLUGS

DRIVER#1 = C1384, RED
DRIVER#2 = C1386, BLACK
DRIVER#3 = C1604, RED/WHITE
DRIVER#4 = C1605, PURPLE/WHITE

K28: DATA IN
PIN 1 = RED
PIN 2 = BLACK
PIN 3 = SHIELD

K20: DATA OUT
PIN 1 = RED
PIN 2 = BLACK

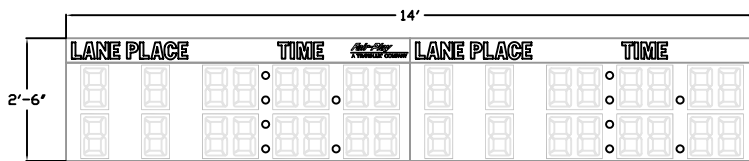


1700 DELAWARE AVE.
DES MOINES, IA 50317

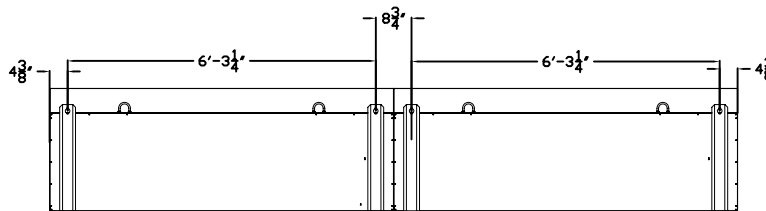
THIS DOCUMENT CONTAINS FAIR-PLAY PROPRIETARY INFORMATION. ANY DISCLOSURE, USE OR DUPLICATION OF THE DOCUMENT OR OF ANY INFORMATION CONTAINED THEREIN FOR OTHER THAN THE SPECIFIC PURPOSE FOR WHICH IT WAS DISCLOSED IS EXPRESSLY PROHIBITED, EXCEPT AS MAY BE OTHERWISE AGREED TO IN WRITING. COPYRIGHT 2003.

TITLE WIRING AND COMPONENT LOCATION, 8 LANE SW-1528-V-4	DRAWN BY NAP	MODEL: LED BAR
	DATE 11-6-06	
SCALE	DWG. NO. 10-1528-01	

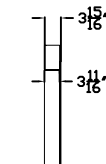
OR	ORIGINAL RELEASE	11-6-06	NAP
REV.#	CHANGE	DATE	BY



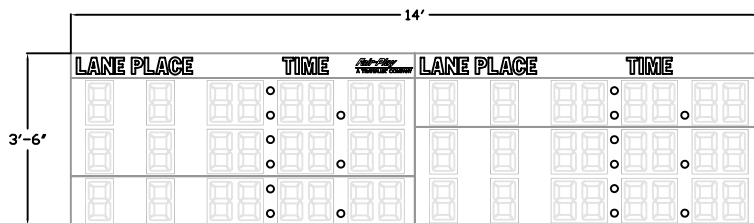
FACEVIEW
SW-1524-4



BACK VIEW
HANGER DIMENSION WILL APPLY TO ALL
MODELS SHOWN HEIGHT WILL VARY



SIDE VIEW



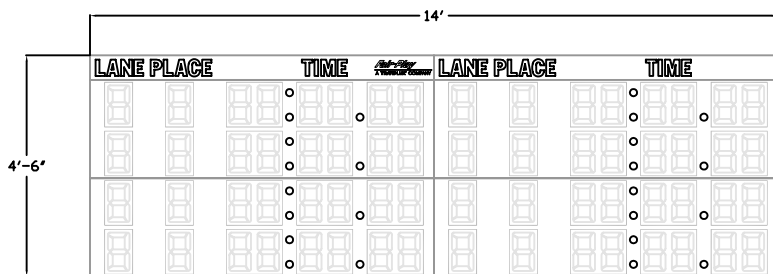
FACEVIEW
SW-1526-4

INSTALLATION:

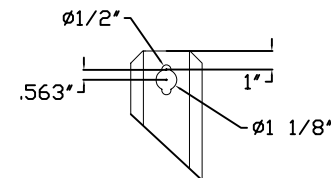
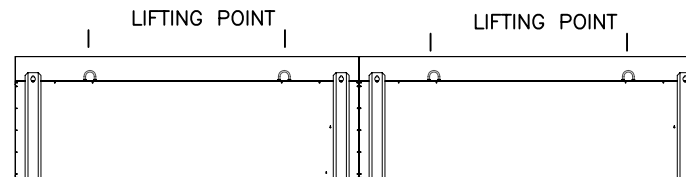
*TILE WALL INSTALLATION IT IS SUGGESTED
TO USE A 3/8" TOGGLE BOLT WITH WASHER

*MASONRY WALL INSTALLATION IT IS SUGGESTED
TO USE A 3/8" EXPANSION BOLT WITH WASHER

*IF THE OPTIONAL SUSPENSION MOUNTING IS CHOSEN, THE MEANS OF SUSPENSION
(CABLES, CHAINS, ETC.) MUST BE VERTICAL (PARALLEL TO EACH OTHER). IF CABLES ARE
NOT MOUNTED PARALLEL, DAMAGE COULD RESULT TO YOUR FAIR-PLAY SCOREBOARD.



FACEVIEW
SW-1528-4



HANGER DETAIL

Fair-Play
A TRANS-LUX COMPANY

1700 DELAWARE AVE.
DES MOINES, IA 50317

THIS DOCUMENT CONTAINS FAIR-PLAY PROPRIETARY INFORMATION. ANY DISCLOSURE, USE OR DUPLICATION OF THE DOCUMENT OR OF ANY INFORMATION CONTAINED THEREIN FOR OTHER THAN THE SPECIFIC PURPOSE FOR WHICH IT WAS DISCLOSED IS EXPRESSLY PROHIBITED, EXCEPT AS MAY BE OTHERWISE AGREED TO IN WRITING. COPYRIGHT 2003.

TITLE
FACE VIEW AND DIMENSIONS
HORIZONTAL SWIMMING MODELS
LED BAR INDOOR

DRAWN BY
NAP
DATE
11-10-06
SCALE
1/4"=1'-0"

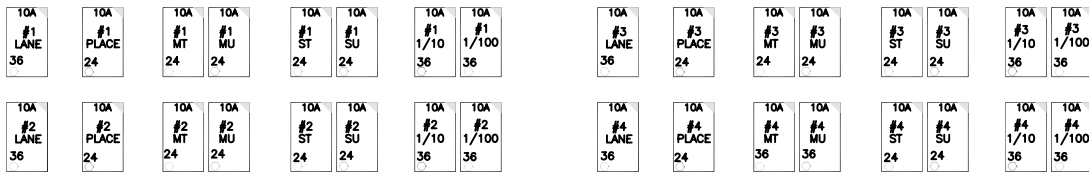
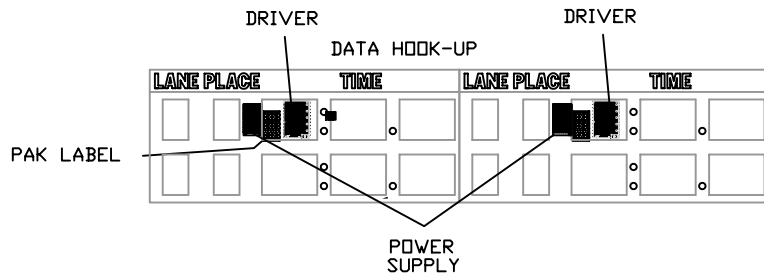
A

MODEL:
INDOOR

DWG. NO.

01-0034-11

OR	ORIGINAL RELEASE	11-10-06	NAP
REV.#	CHANGE	DATE	BY



ASSEMBLY NOTES:

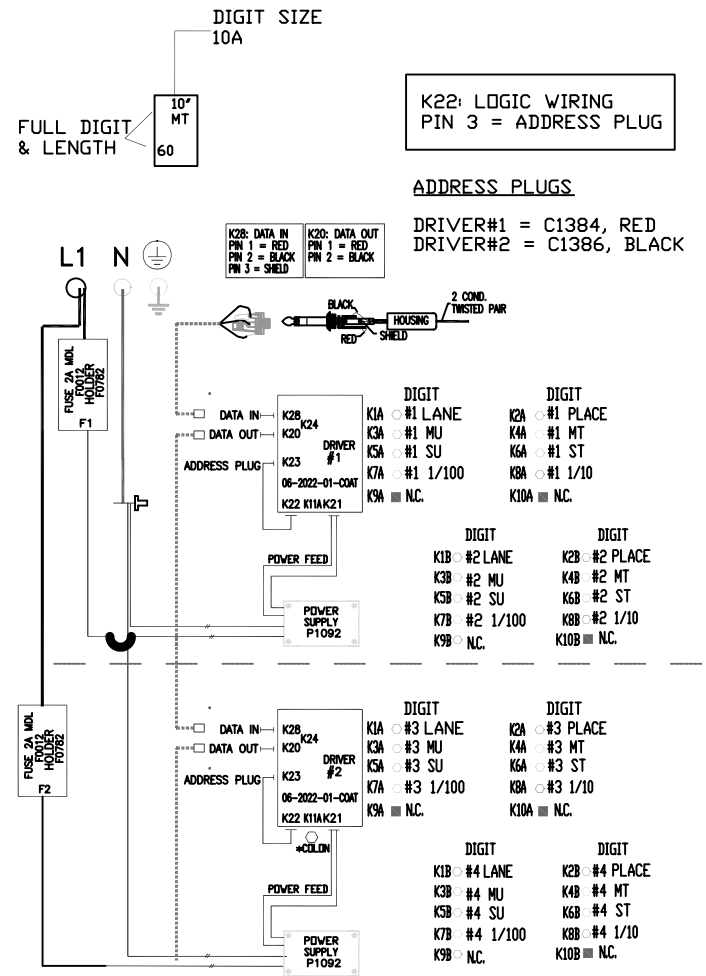
*NYOGEL 760G REQUIRED AT LOCATIONS:
K1A-K10A, K1B-K10B, K23, ON DRIVER LED2022
ALL CONNECTIONS (HEADERS) ON THE DIGITS, COLONS & ARROWS.

*NYOGEL NOT REQUIRED AT LOCATIONS:
K21, K22, K20, K28, & K24 ON DRIVER LED2022

*POWER SUPPLY:
VERIFY POWER SUPPLY IS SWITCHED TO 115VAC
MEASURE VOLTAGE AT POWER SUPPLY=12 VOLTS DC

*HIPOT TEST REQUIREMENTS:
1.5 KILOVOLTS FOR 1 SECOND

*CONTINUITY CHECK BETWEEN CABINET AND GROUND



Fair-Play
A TRANS-LUX COMPANY

1700 DELAWARE AVE.
DES MOINES, IA 50317

THIS DOCUMENT CONTAINS FAIR-PLAY PROPRIETARY INFORMATION. ANY DISCLOSURE, USE OR DUPLICATION OF THE DOCUMENT OR OF ANY INFORMATION CONTAINED THEREIN FOR OTHER THAN THE SPECIFIC PURPOSE FOR WHICH IT WAS DISCLOSED IS EXPRESSLY PROHIBITED, EXCEPT AS MAY BE OTHERWISE AGREED TO IN WRITING. COPYRIGHT 2003.

TITLE: WIRING AND COMPONENT LOCATION, 4 LANE SW-1524-4

DRAWN BY: NAP
DATE: 11-6-06
SCALE:

MODEL: LED BAR

DWG. NO.: 10-1524-02

OR	ORIGINAL RELEASE	11-6-06	NAP
REV.#	CHANGE	DATE	BY

ASSEMBLY NOTES:

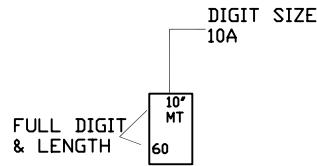
*NYOGEL 760G REQUIRED AT LOCATIONS:
K1A-K10A, K1B-K10B, K23, ON DRIVER LED2022
ALL CONNECTIONS (HEADERS) ON THE DIGITS.

*NYOGEL NOT REQUIRED AT LOCATIONS:
K21, K22, K20, K28, & K24 ON DRIVER
LED2022-1

*POWER SUPPLY:
VERIFY POWER SUPPLY IS SWITCHED TO 115VAC
MEASURE VOLTAGE AT POWER SUPPLY=15 VOLTS DC

*HIPOT TEST REQUIREMENTS:
.5 KILOVOLTS FOR 1 SECOND

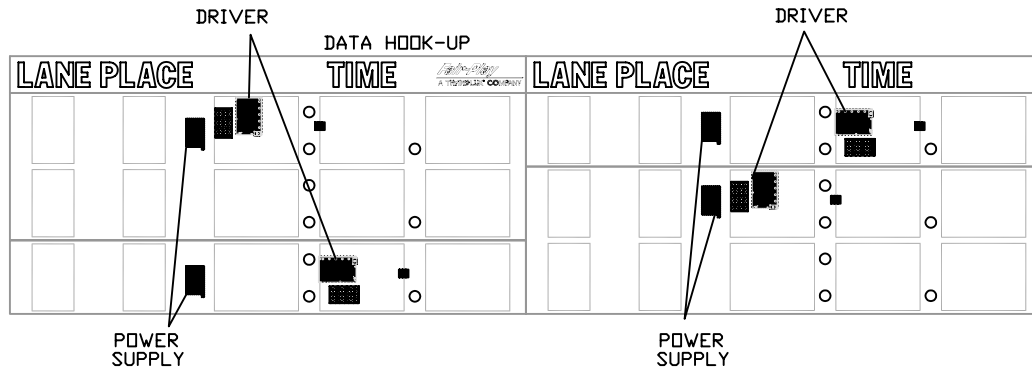
*CONTINUITY CHECK BETWEEN CABINET AND GROUND



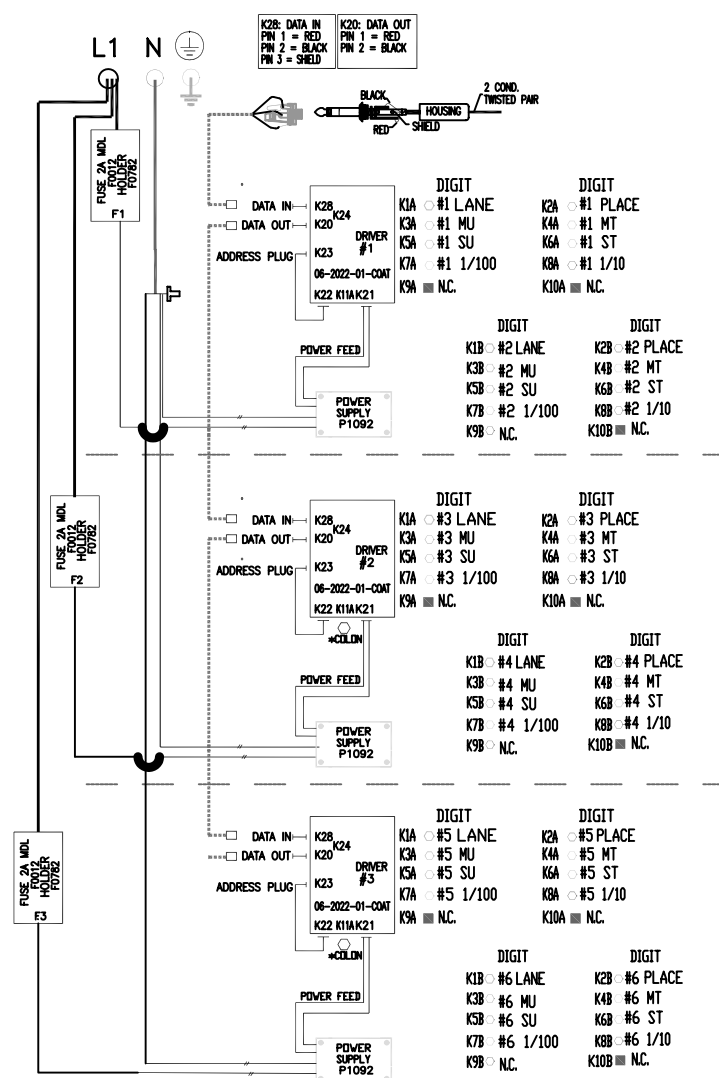
K22: LOGIC WIRING
PIN 3 = ADDRESS PLUG

ADDRESS PLUGS

DRIVER#1 = C1384, RED
DRIVER#2= C1386, BLACK QTY 2
DRIVER#3 = C1604, RED/WHITE



10A #1 LANE 36	10A #1 PLACE 24	10A #1 MT 24	10A #1 MU 24	10A #1 ST 24	10A #1 SU 24	10A #1 1/10 36	10A #1 1/100 36	10A #4 LANE 36	10A #4 PLACE 36	10A #4 MT 48	10A #4 MU 24	10A #4 ST 24	10A #4 SU 24	10A #4 1/10 24	10A #4 1/100 24
10A #2 LANE 36	10A #2 PLACE 24	10A #2 MT 24	10A #2 MU 24	10A #2 ST 24	10A #2 SU 24	10A #2 1/10 36	10A #2 1/100 36	10A #5 LANE 36	10A #5 PLACE 24	10A #5 MT 24	10A #5 MU 24	10A #5 ST 24	10A #5 SU 24	10A #5 1/10 36	10A #5 1/100 36
10A #3 LANE 36	10A #3 PLACE 36	10A #3 MT 24	10A #3 MU 24	10A #3 ST 24	10A #3 SU 24	10A #3 1/10 24	10A #3 1/100 24	10A #6 LANE 36	10A #6 PLACE 24	10A #6 MT 24	10A #6 MU 24	10A #6 ST 24	10A #6 SU 24	10A #6 1/10 36	10A #6 1/100 36



Fair-Play
A TRANS-LUX COMPANY

1700 DELAWARE AVE.
DES MOINES, IA 50317

THIS DOCUMENT CONTAINS FAIR-PLAY PROPRIETARY INFORMATION. ANY DISCLOSURE, USE OR DUPLICATION OF THE DOCUMENT OR OF ANY INFORMATION CONTAINED THEREIN FOR OTHER THAN THE SPECIFIC PURPOSE FOR WHICH IT WAS DISCLOSED IS EXPRESSLY PROHIBITED, EXCEPT AS MAY BE OTHERWISE AGREED TO IN WRITING. COPYRIGHT 2003.

TITLE	DRAWN BY	MODEL:
WIRING AND COMPONENT LOCATION, 6 LANE SW-1526-4	NAP	A LED BAR
	DATE	DWG. NO.
	11-6-06	10-1526-02
	SCALE	

OR	ORIGINAL RELEASE	11-6-06	NAP
REV.#	CHANGE	DATE	BY

ASSEMBLY NOTES:

*NYOGEL 760G REQUIRED AT LOCATIONS:
K1A-K10A, K1B-K10B, K23, ON DRIVER LED2022
ALL CONNECTIONS (HEADERS) ON THE DIGITS.

*NYOGEL NOT REQUIRED AT LOCATIONS:
K21, K20, K28, & K24 ON DRIVER
LED2022-1

*POWER SUPPLY:
VERIFY POWER SUPPLY IS SWITCHED TO 115VAC
MEASURE VOLTAGE AT POWER SUPPLY=15 VOLTS DC

*HIPOT TEST REQUIREMENTS:
.5 KILOVOLTS FOR 1 SECOND

*CONTINUITY CHECK BETWEEN CABINET AND GROUND

K22: LOGIC WIRING
PIN 3 = ADDRESS PLUG

K28: DATA IN
PIN 1 = RED
PIN 2 = BLACK
PIN 3 = SHIELD

K20: DATA OUT
PIN 1 = RED
PIN 2 = BLACK

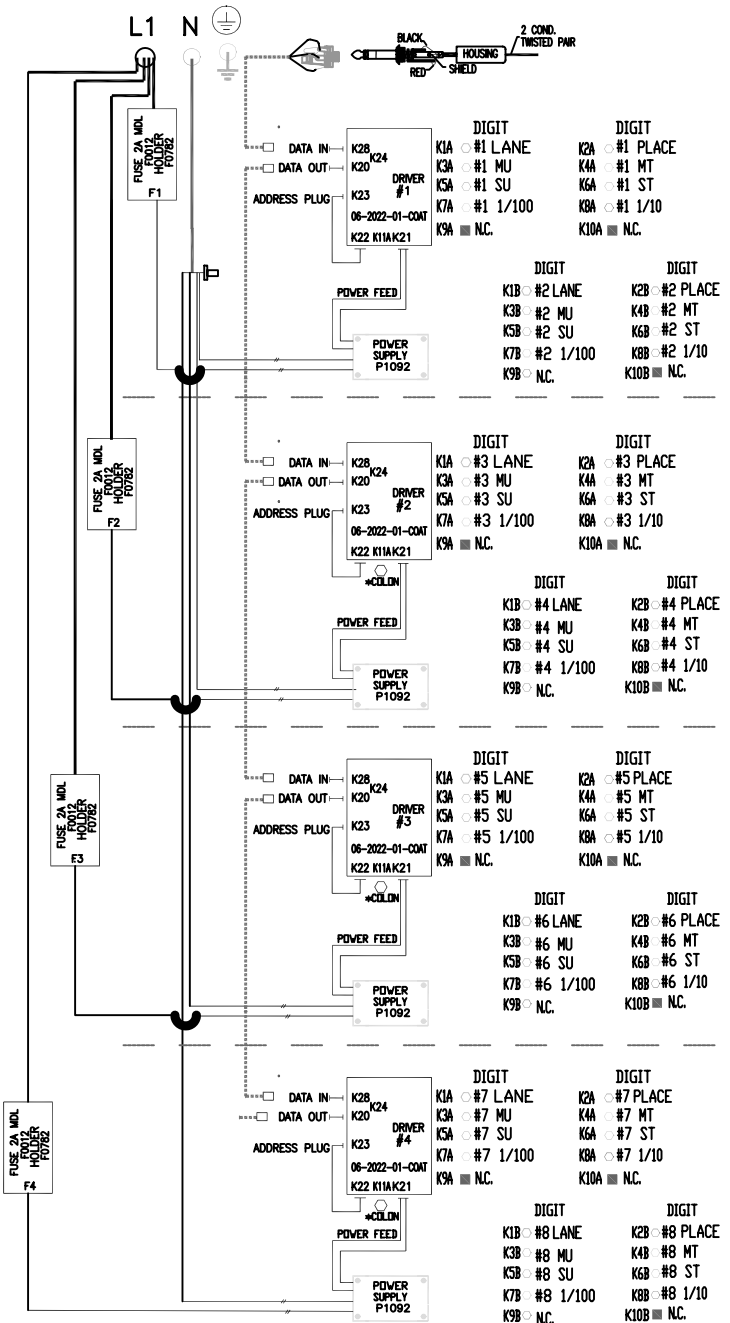
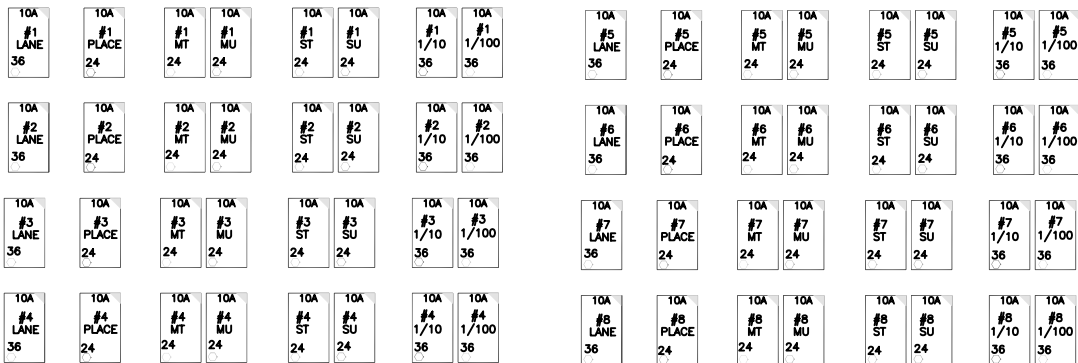
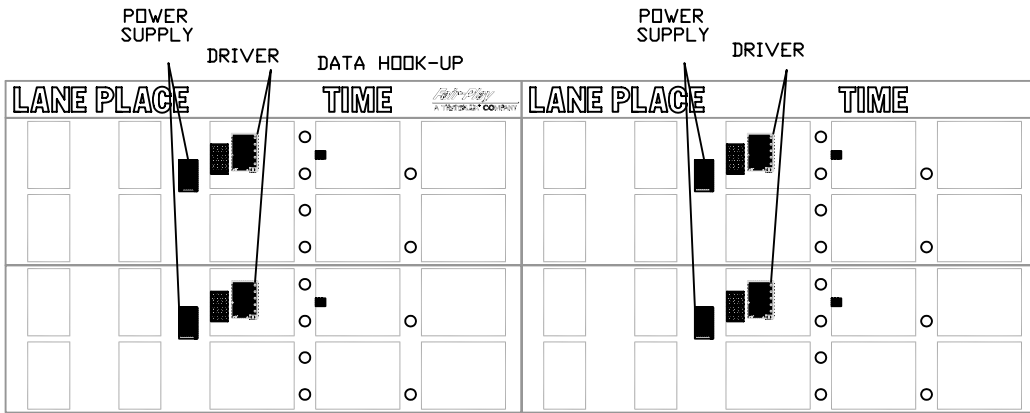
ADDRESS PLUGS

DRIVER#1 = C1384, RED
DRIVER#2 = C1386, BLACK
DRIVER#3 = C1604, RED/WHITE
DRIVER#4 = C1605, PURPLE/WHITE

DIGIT SIZE
10A

FULL DIGIT
& LENGTH

10" MT
60



1700 DELAWARE AVE.
DES MOINES, IA 50317

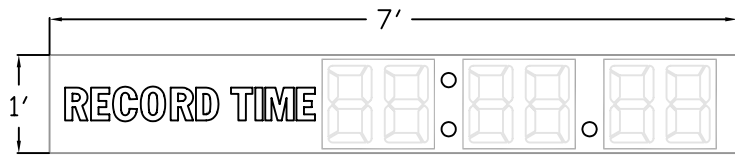
THIS DOCUMENT CONTAINS FAIR-PLAY PROPRIETARY INFORMATION. ANY DISCLOSURE, USE OR DUPLICATION OF THE DOCUMENT OR OF ANY INFORMATION CONTAINED THEREIN FOR OTHER THAN THE SPECIFIC PURPOSE FOR WHICH IT WAS DISCLOSED IS EXPRESSLY PROHIBITED, EXCEPT AS MAY BE OTHERWISE AGREED TO IN WRITING. COPYRIGHT 2003.

TITLE
WIRING AND COMPONENT
LOCATION, 8 LANE
SW-1528-4

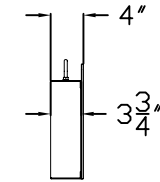
DRAWN BY
NAP
DATE
11-6-06
SCALE

MODEL:
LED BAR
DWG. NO.
10-1528-02

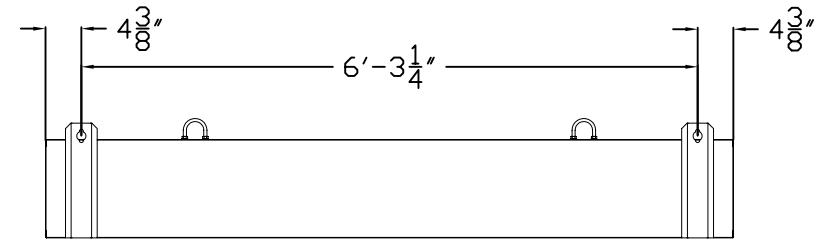
OR	ORIGINAL RELEASE	11-6-06	NAP
REV.#	CHANGE	DATE	BY



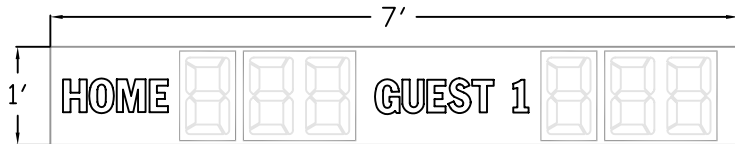
FACE VIEW
SW-1540-4



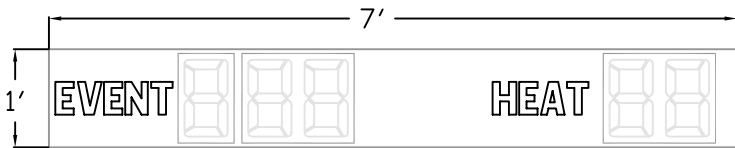
SIDE VIEW



BACK VIEW
HANGER DIMENSION WILL APPLY
TO ALL MODELS SHOWN.



FACE VIEW
SW-1541-4

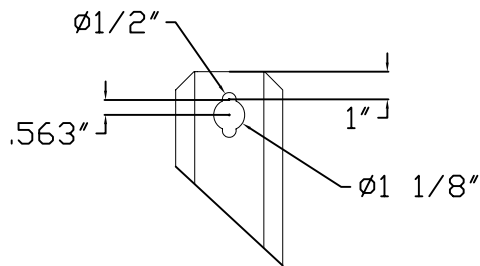


FACE VIEW
SW-1542-4

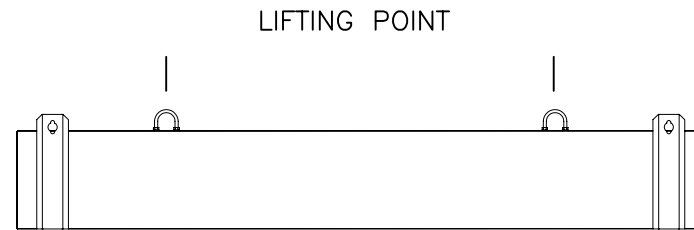
INSTALLATION:

*TILE WALL INSTALLATION IT IS SUGGESTED
TO USE A 3/8" TOGGLE BOLT WITH WASHER

*MASONRY WALL INSTALLATION IT IS SUGGESTED
TO USE A 3/8" EXPANSION BOLT WITH WASHER



HANGER DETAIL



BACK VIEW

Fair-Play

A TRANS-LUX COMPANY

1700 DELAWARE AVE.
DES MOINES, IA 50317

THIS DOCUMENT CONTAINS FAIR-PLAY PROPRIETARY INFORMATION. ANY DISCLOSURE, USE OR DUPLICATION OF THE DOCUMENT OR OF ANY INFORMATION CONTAINED THEREIN FOR OTHER THAN THE SPECIFIC PURPOSE FOR WHICH IT WAS DISCLOSED IS EXPRESSLY PROHIBITED, EXCEPT AS MAY BE OTHERWISE AGREED TO IN WRITING. COPYRIGHT 2003.

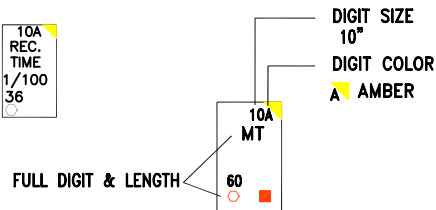
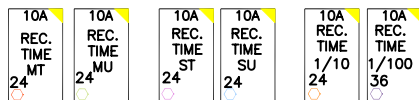
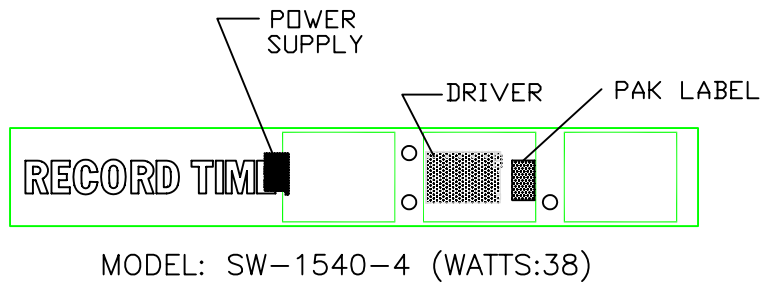
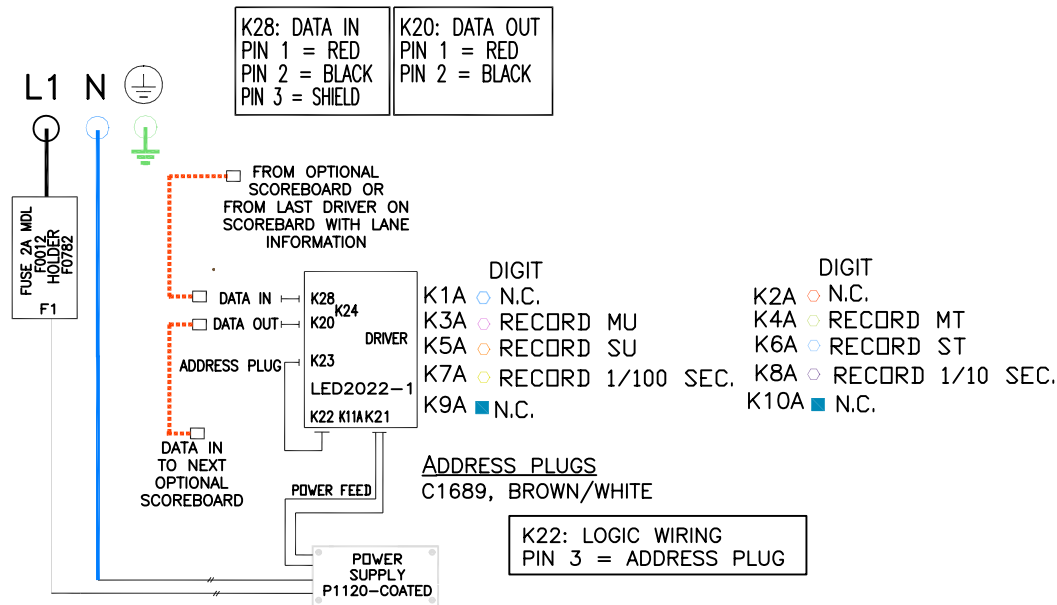
TITLE
FACEVIEW AND DIMENSIONS
OPTIONAL SWIMMING MODELS
LED BAR INDOOR

DRAWN BY
NAP
DATE
12-10-06
SCALE

MODEL:
A INDOOR

DWG. NO.
01-0034-13

OR	ORIGINAL RELEASE	12-20-06	NAP
REV.#	CHANGE	DATE	BY



ASSEMBLY NOTES:

*NYOGEL 760G REQUIRED AT LOCATIONS:
K1A-K10A, K1B-K10B, K23, ON DRIVER LED2022
ALL CONNECTIONS (HEADERS) ON THE DIGITS.

*NYOGEL NOT REQUIRED AT LOCATIONS:
K21, K22, K20, K28, & K24 ON DRIVER
LED2022-1

*POWER SUPPLY:
VERIFY POWER SUPPLY IS SWITCHED TO 115VAC
MEASURE VOLTAGE AT POWER SUPPLY=15 VOLTS DC

*HIPOT TEST REQUIREMENTS:
.5 KILOVOLTS FOR 1 SECOND

*CONTINUITY CHECK BETWEEN CABINET AND GROUND

Fair-Play
A TRANS-LUX COMPANY

1700 DELAWARE AVE.
DES MOINES, IA 50317

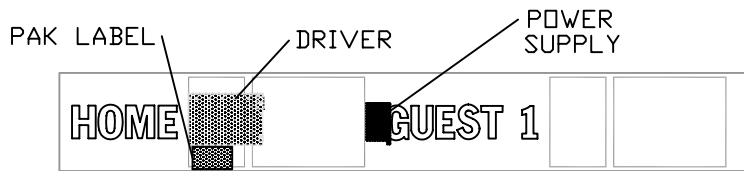
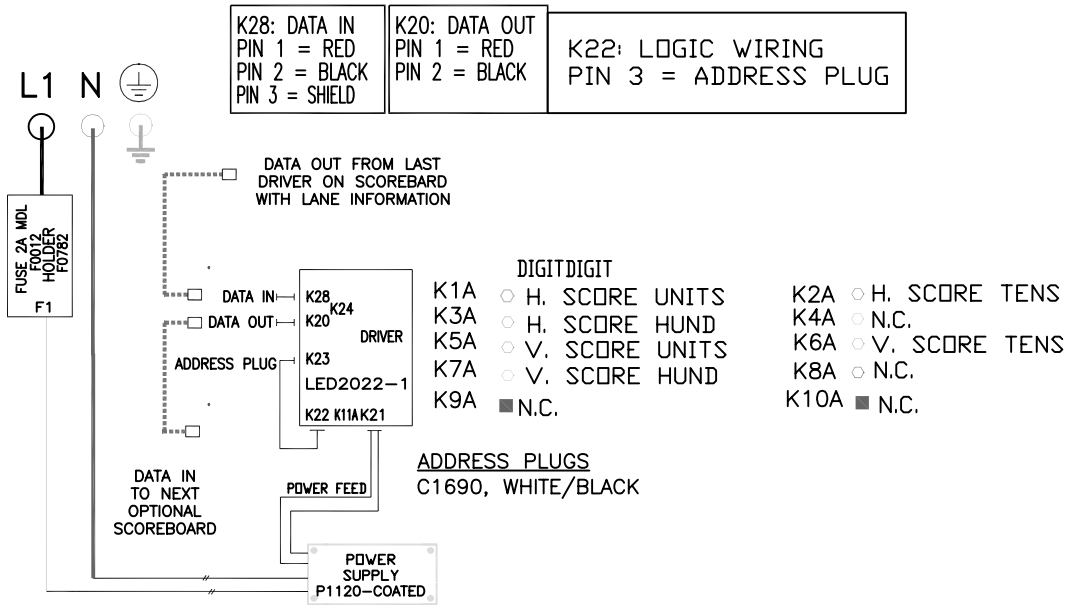
THIS DOCUMENT CONTAINS FAIR-PLAY PROPRIETARY INFORMATION. ANY DISCLOSURE, USE OR DUPLICATION OF THE DOCUMENT OR OF ANY INFORMATION CONTAINED THEREIN FOR OTHER THAN THE SPECIFIC PURPOSE FOR WHICH IT WAS DISCLOSED IS EXPRESSLY PROHIBITED, EXCEPT AS MAY BE OTHERWISE AGREED TO IN WRITING. COPYRIGHT 2003.

TITLE
WIRING AND COMPONENT
LOCATION, SWIMMING
RECORD TIME, OPTIONAL

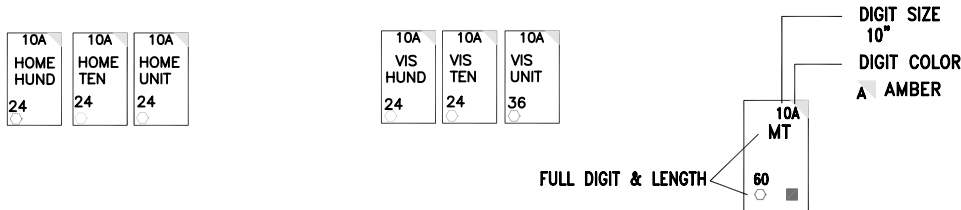
DRAWN BY
NAP
DATE
8-4-08
SCALE
1/2"=1'-0"

MODEL:
LED/BAR
DWG. NO.
10-1540-01

OR	ORIGINAL RELEASE	8-4-08	NAP
REV.#	CHANGE	DATE	BY



MODEL: SW-1541-4 (WATTS:38)



Fair-Play
A TRANS-LUX COMPANY

1700 DELAWARE AVE.
DES MOINES, IA 50317

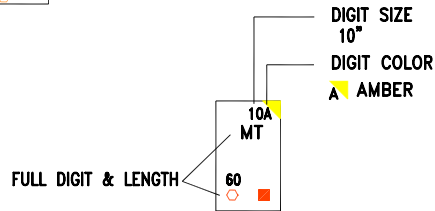
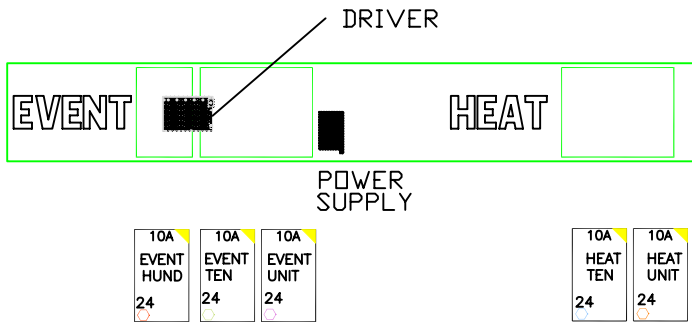
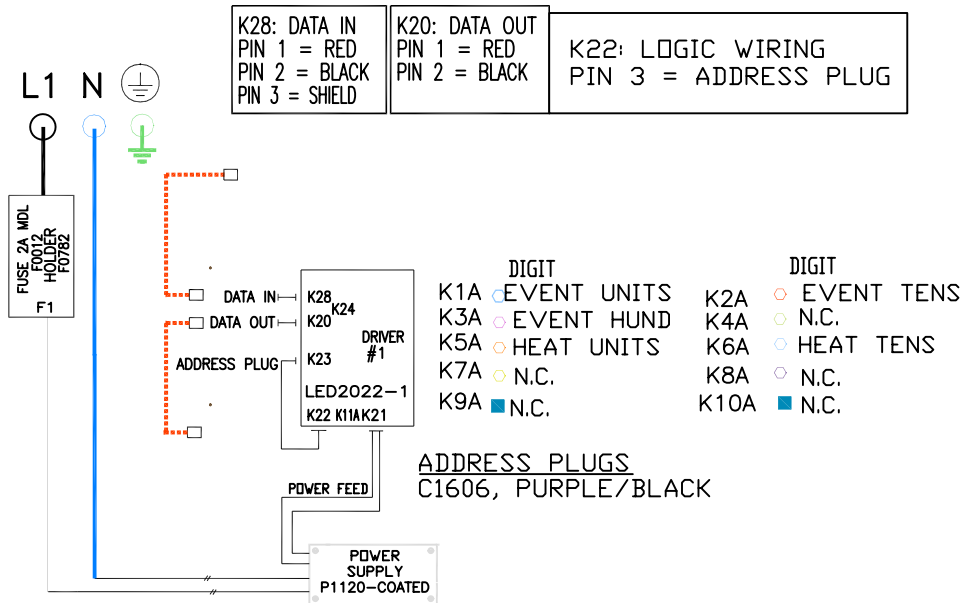
THIS DOCUMENT CONTAINS FAIR-PLAY PROPRIETARY INFORMATION. ANY DISCLOSURE, USE OR DUPLICATION OF THE DOCUMENT OR OF ANY INFORMATION CONTAINED THEREIN FOR OTHER THAN THE SPECIFIC PURPOSE FOR WHICH IT WAS DISCLOSED IS EXPRESSLY PROHIBITED, EXCEPT AS MAY BE OTHERWISE AGREED TO IN WRITING. COPYRIGHT 2003.

TITLE
WIRING AND COMPONENT
LOCATION, SWIMMING
TEAM SCORE SECTION

DRAWN BY
NAP
DATE
8-8-08
SCALE
1/2"=1'-0"

MODEL:
LED BAR INDOOR
DWG. NO.
10-1541-01

OR	ORIGINAL RELEASE	8-4-08	NAP
REV.#	CHANGE	DATE	BY



ASSEMBLY NOTES:

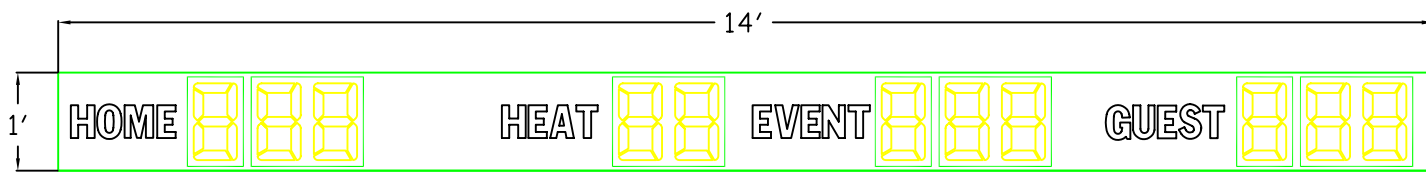
- *NYOGEL 760G REQUIRED AT LOCATIONS:
K1A-K10A, K1B-K10B, K23, ON DRIVER LED2022
ALL CONNECTIONS (HEADERS) ON THE DIGITS.
- *NYOGEL NOT REQUIRED AT LOCATIONS:
K21, K22, K20, K28, & K24 ON DRIVER
LED2022-1
- *POWER SUPPLY:
VERIFY POWER SUPPLY IS SWITCHED TO 115VAC
MEASURE VOLTAGE AT POWER SUPPLY=15 VOLTS DC
- *HIPOT TEST REQUIREMENTS:
.5 KILOVOLTS FOR 1 SECOND
- *CONTINUITY CHECK BETWEEN CABINET AND GROUND

Fair-Play
A TRANS-LUX COMPANY
1700 DELAWARE AVE.
DES MOINES, IA 50317

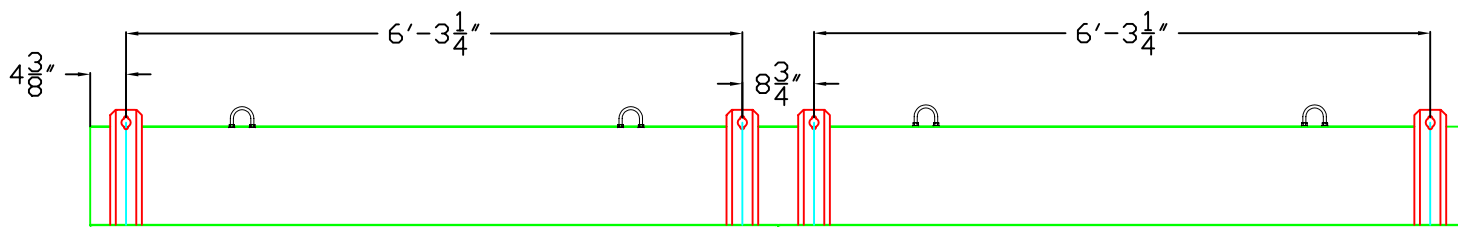
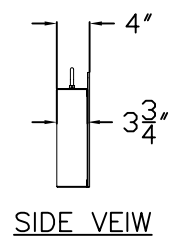
THIS DOCUMENT CONTAINS FAIR-PLAY PROPRIETARY INFORMATION. ANY DISCLOSURE, USE OR DUPLICATION OF THE DOCUMENT OR OF ANY INFORMATION CONTAINED THEREIN FOR OTHER THAN THE SPECIFIC PURPOSE FOR WHICH IT WAS DISCLOSED IS EXPRESSLY PROHIBITED, EXCEPT AS MAY BE OTHERWISE AGREED TO IN WRITING. COPYRIGHT 2003.

TITLE WIRING AND COMPONENT LOCATION, EVENT AND HEAT	DRAWN BY A	MODEL:
	DATE 8-4-08	DWG. NO. 10-1542-01
SCALE		

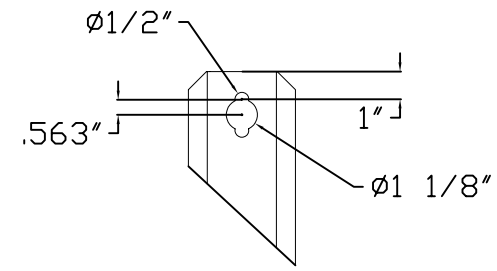
OR	ORIGINAL RELEASE	8-4-08	NAP
REV.#	CHANGE	DATE	BY



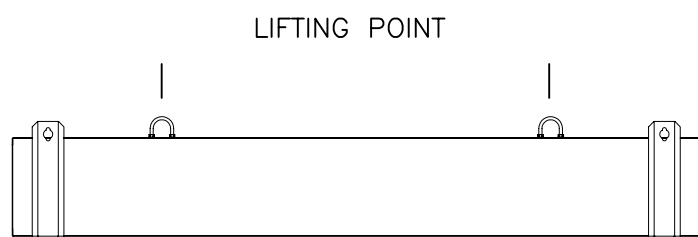
FACE VIEW
SW-1544-4



BACK VIEW
HANGER DIMENSION



HANGER DETAIL



TYPICAL BACK VIEW
OF STANDARD BOARD

INSTALLATION:

- *TILE WALL INSTALLATION IT IS SUGGESTED TO USE A 3/8" TOGGLE BOLT WITH WASHER
- *MASONRY WALL INSTALLATION IT IS SUGGESTED TO USE A 3/8" EXPANSION BOLT WITH WASHER

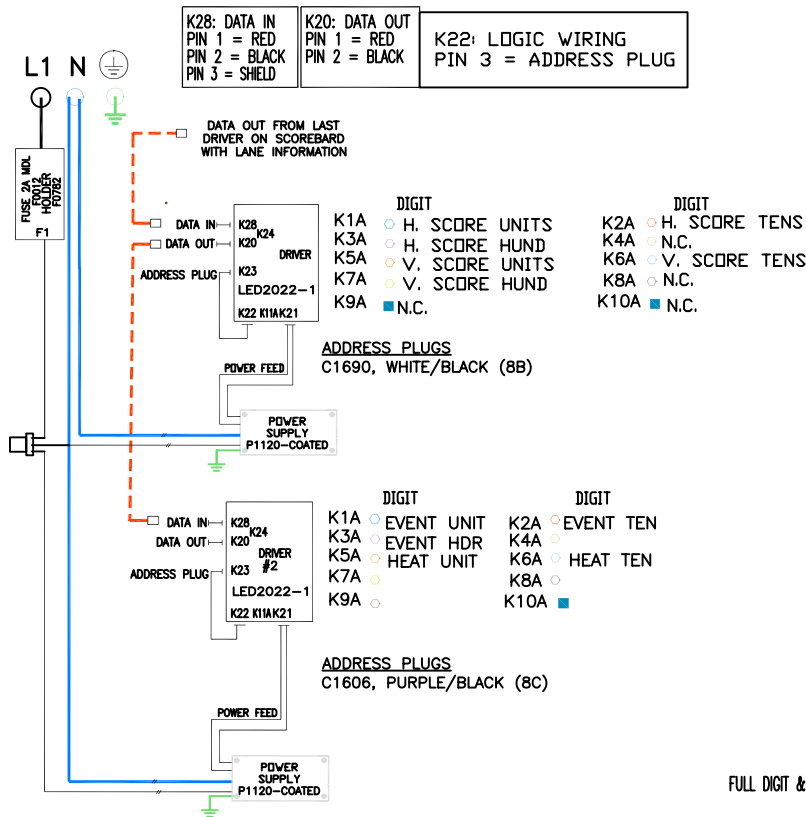
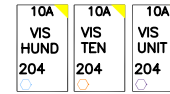
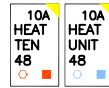
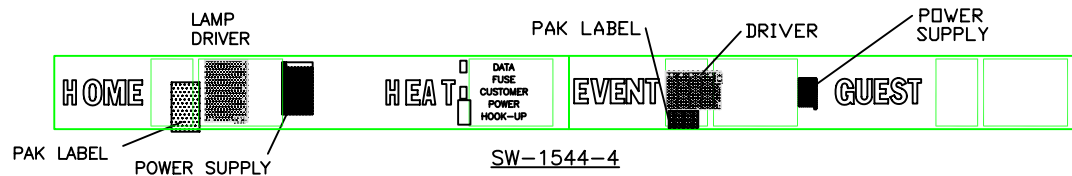


1700 DELAWARE AVE.
DES MOINES, IA 50317

THIS DOCUMENT CONTAINS FAIR-PLAY PROPRIETARY INFORMATION. ANY DISCLOSURE, USE OR DUPLICATION OF THE DOCUMENT OR OF ANY INFORMATION CONTAINED THEREIN FOR OTHER THAN THE SPECIFIC PURPOSE FOR WHICH IT WAS DISCLOSED IS EXPRESSLY PROHIBITED, EXCEPT AS MAY BE OTHERWISE AGREED TO IN WRITING. COPYRIGHT 2003.

TITLE	DRAWN BY	MODEL:
FACEVIEW AND DIMENSIONS	NAP	A INDOOR
SW-1544-4	DATE	
LED BAR INDOOR	05-13-10	DWG. NO.
	SCALE	01-0034-14

OR	ORIGINAL RELEASE	05-13-10	NAP
REV.#	CHANGE	DATE	BY



ASSEMBLY NOTES:

*NYOGEL 760G REQUIRED AT LOCATIONS:
K1A-K10A, K1B-K10B, K23, ON DRIVER LED2022

ALL CONNECTIONS (HEADERS) ON THE DIGITS.

*NYOGEL NOT REQUIRED AT LOCATIONS:
K21, K22, K20, K28, & K24 ON DRIVER LED2022

*POWER SUPPLY:
VERIFY POWER SUPPLY IS SWITCHED TO 115VAC
MEASURE VOLTAGE AT POWER SUPPLY=15 VOLTS DC

*HIPOT TEST REQUIREMENTS:
1.5 KILOVOLTS FOR 1 SECOND

*CONTINUITY CHECK BETWEEN CABINET AND GROUND.

*POWER CORD AND DATA WILL HAVE TO BE PLACED AT THE CORNER DUE TO CLOSED BOTTOM.



1700 DELAWARE AVE.
DES MOINES, IA 50317

THIS DOCUMENT CONTAINS FAIR-PLAY PROPRIETARY INFORMATION. ANY DISCLOSURE, USE OR DUPLICATION OF THE DOCUMENT OR OF ANY INFORMATION CONTAINED THEREIN FOR OTHER THAN THE SPECIFIC PURPOSE FOR WHICH IT WAS DISCLOSED IS EXPRESSLY PROHIBITED, EXCEPT AS MAY BE OTHERWISE AGREED TO IN WRITING. COPYRIGHT 2003.

TITLE
WIRING AND COMPONENT
LOCATION HOME, HEAT
EVENT, GUEST SECTION

DRAWN BY
NAP
DATE
5-13-10
SCALE

MODEL:
A LED/BAR

DWG. NO.
10-1544-01

OR	ORIGINAL RELEASE	5-14-10	NAP
REV.#	CHANGE	DATE	BY

NOTE:
WHEN ORDERING PARTS, FAIR-PLAY PART NUMBER IS REQUIRED.

LED BAR DIGIT HARNESSSES

LED BAR DIGIT ADDRESS PLUG

CONNECTOR = AMP 640620-8 (C1254)
PIN = AMP 770904-3 (C1253)
DOCUMENT REF. 16-0009-01

REPLACEMENT INDIVIDUAL PARTS LIST	
DESCRIPTION	F.P. PART#
LED DIGIT (LED2022) DRIVER ASSEMBLY	06-2022-01
LED AMBER	D0273
LED RED	D0272
LED GREEN	D0274
CONNECTOR AMP 640601-2, 2-PIN	C0913
CONNECTOR AMP 640601-3, 3-PIN	C1020
CONNECTOR AMP 103957-1	C1249
CONNECTOR AMP 103957-2	C1248
CONNECTOR AMP 640601-8	C0966
ALT. CONNECTOR AMP 640428-8	
CONNECTOR AMP 640431-9	C1247
STRAIN RELIEF 643067-9	C1270
CONNECTOR 104257-4	C1521
CONNECTOR AMP 640620-8	C1254
CONNECTOR AMP 641522-2	
CONNECTOR AMP 641522-3	
PIN AMP 770904-3, 3-PIN	C1253
POWER SUPPLY, 15VAC@12.5A	P1120

ADDRESS PLUG GROUNDED PIN	#22 GAUGE WIRE COLOR	PART#
81	1, 8	RED UL1061 (W0031) C1384
82	2, 8	BLUE UL1061 (W0026) C1385
83	1, 2, 8	BLACK UL1061 (W0025) C1386
84	3, 8	BLUE/BLACK UL1061 (W0130) C1451
91	1, 5, 8	RED/BLACK UL1007 (W0132) C1549
B1	1, 5, 6, 8	GRAY UL1061 (W0027) C1387
B2	2, 5, 6, 8	ORANGE UL1061 (W0029) C1388
B3	1, 2, 5, 6, 8	YELLOW UL1061 (W0044) C1389
B4	3, 5, 6, 8	GREEN UL1061 (W0299) C1390
B5	1, 3, 5, 6, 8	PURPLE UL1061 (W0030) C1391
B6	2, 3, 5, 6, 8	BROWN UL1061 (W0076) C1392
B7	1, 2, 3, 5, 6, 8	WHITE UL1061 (W0032) C1393
B8	4, 5, 6, 8	BLUE/WHITE UL1061 (W0119) C1394
B9	1, 4, 5, 6, 8	YELLOW/BLACK UL1061 (W0133) C1535
B10	2, 4, 5, 6, 8	BROWN/WHITE UL1061 (W0121) C1536
C1	1, 7, 8	ORANGE/BLACK UL1061 (W0131) C1395
C2	2, 7, 8	PURPLE/WHITE UL1061 (W0135) C1626
A1	1, 6, 8	ORANGE/WHITE UL1061 (W0120) C1476
A3	1, 2, 6, 8	WHITE/BLACK UL1061 (W0018) C1477
85	1, 3, 8	RED/WHITE UL1061 (W0134) C1604
87	1, 2, 3, 8	PURPLE/WHITE UL1061 (W0135) C1605
8C	3, 4, 8	PURPLE/BLACK UL1061 (W0136) C1606

LED BAR DIGIT FIG. 1 HARNESS

CONNECTOR = AMP 640601-3 (C1020)
PIN 1 = GRAY, SEG.
PIN 2 = RED, COMMON
PIN 3 = N.C.
DOCUMENT REF. 16-0013-01

LENGTH	F.P. PART#
12"	C1397
16"	C1416
24"	C1398
36"	C1399
48"	C1400
60"	C1401
72"	C1402
96"	C1403

DATA CONVERTER INTERFACE HARNESS

COMPLETE ASSEMBLY = C1396
CONNECTOR = AMP 104257-4
DOCUMENT REF. 16-0012-01

PIN#	COLOR	LENGTH
1	RED	6"
2	GREEN	6"
3	BLUE	6"
4	WHITE	6"
5	BLACK	6"

LED COLON HARNESS

CONNECTOR = AMP 1-640601-3 (C1020)
PIN 1 = BLUE (#22 UL1007) TOP SPOT
PIN 2 = RED (#22 UL007) COMMON
PIN 3 = BROWN (#22 UL1007) BOTTOM SPOT
DOCUMENT REF. 16-0014-01

COMPLETE ASSEMBLY	PIN#	COLOR	LENGTH
C1404	1	BLUE	84"
	2	RED	84"
	3	BROWN	72"
C1512	1	BLUE	144"
	2	RED	144"
	3	BROWN	132"

DIGIT TO DRIVER HARNESS

CONNECTOR = AMP 640431-9 (C1247)
STRAIN RELIEF = 643067-9 (C1270)
DOCUMENT REF. 16-0001-01

COMPLETE HARNESS

PIN#	COLOR	BAR SEG.	LED SEG.	LENGTH	F.P. PART#
1	BROWN	A	A	24"	C 1278
2	RED	B	B	36"	C1279
3	ORANGE	C	C	48"	C1280
4	YELLOW	D	D	60"	C1281
5	GREY	E	VLED	72"	C1282
6	BLUE	F	E	84"	C1283
7	PURPLE	G	F	96"	C1284
8	WHITE	FIG. 1	G	108"	C1288
9	BLACK	COMMON	H	120"	C1289
				144"	C1290
				204"	C1456
				216"	C1490
				228"	C1491
				240"	C1505
				300"	C1506

K10 ADAPTOR HARNESS

COMPLETE ASSEMBLY = C1417
CONNECTOR = AMP 640431-9 (C1247)
CONNECTOR = AMP 641522-2
CONNECTOR = AMP 641522-3
STRAIN RELIEF = 643067-9 (C1270)
DOCUMENT REF. 16-0017-01

CONNECTOR	PIN#	COLOR	F.P.#	F.P.#	LENGTH
AMP 640431-9	5	RED	W0015	W0015	8"
	8	WHITE	W0016	W0016	8"
	9	BLACK	W0008	W0008	4"
AMP 641522-2	1	WHITE	W0016		
	2	BLACK	W0008		
AMP 641522-3	1	BLACK	W0008		
	2	RED	W0015		
	3	N.C.			

LED BAR DIGIT SWIMMING SCOREBOARD DATA CHART

	SIZE		EST. WT. (LBS.)	POWER		HANGER
	LENGTH	HEIGHT		CIRCUITS REQ'D.	TOTAL AMPS	DIM. REFERENCE DRAWING
SW-1522-4	7'-0"	2'-6"	93	1	1.01	01-0034-12
SW-1524-4	14'-0"	2'-6"	186	1	2.02	01-0034-11
SW-1524-V-4	7'-0"	4'-6"	168	1	2.02	01-0034-12
SW-1526-4	14'-0"	3'-6"	261	1	3.03	01-0034-11
SW-1526-V-4	7'-0"	6'-6"	242	1	3.03	01-0034-12
SW-1528-4	14'-0"	4'-6"	335	1	4.04	01-0034-11
SW-1528-V-4	7'-0"	8'-6"	317	1	4.04	01-0034-12
SW-1540-4	7'-0"	1'-0"	38	1	0.38	01-0034-13
SW-1541-4	7'-0"	1'-0"	38	1	0.38	01-0034-13
SW-1542-4	7'-0"	1'-0"	38	1	0.32	01-0034-13
SW-1544-4	14'-0"	1'-0"	70	1	1	01-0034-14

CONTROL: IST CONTROL

LAMP TYPE: LED

* POWER IS 120 VAC, 60 Hz, 2 WIRE.

Fair-Play

A TRANS-LUX® COMPANY

**TRANS-LUX MIDWEST CORPORATION
d.b.a. Fair-Play Scoreboards**

LIMITED SCOREBOARD WARRANTY

Fair-Play provides a limited five-year warranty when its permanently mounted scoreboards and scoreboard controllers are operated and maintained according to the owner's instructions furnished with the equipment. Such limited warranty is two years for portable scoreboards. This warranty covers all electronic components, including LEDs, for five or two years as applicable from the date of invoice that prove to be defective in material or workmanship. Our #161 and #655-type indoor lamps are warranted on a ten-year factory exchange basis from the date of invoice.

Warranted for one year are mechanical control panel switches, connectors, horns and visual goal indicators. Wireless control components are warranted for two years. Wireless control devices even if not defective may not function reliably in certain environments or otherwise due to outside causes beyond Seller's control, including but not limited to cell phones or portable computers. In the event it is determined a wireless device during the ninety (90) day period following shipment does not function in accordance with its specification without repeated errors or is otherwise consistently unreliable, and Seller determines repair or replacement thereof is not likely to improve performance, at Purchaser's request, upon return to Seller postage prepaid in like new condition within such time period, Seller's sole obligation shall be to refund the entire purchase price of such device. Thereafter Seller's sole obligation shall be to repair or replace, other non-wireless defective components for the balance of the warranty period without responsibility or liability for claims for unreliable performance not due to defects. Batteries, battery packs and battery recharging equipment are warranted for thirty (30) days, except for defects arising from misuse, abuse, negligence or other exclusions set forth below. In no event will Fair-Play have any obligation for any damage caused by defective batteries, battery packs and battery recharging equipment. Also warranted for 30 days are outdoor portable scoreboard carts.

Fair-Play's sole obligation during the applicable warranty period is to repair or replace any defective items. Defective assemblies or components are to be returned postage prepaid to Fair-Play's service center, after obtaining a return authorization number, for repair or replacement at no cost to the owner during the applicable warranty period. Replacement parts may be either new or like-new. Return shipping costs after repair will be paid by Seller except for overnight, express or special shipping costs which shall be paid by Purchaser. Excluded from this warranty are fuses, major components provided by other manufacturers including, but not limited to, computers, rotating signs, power distribution panels, disconnect switches and components of rear-illuminated or lighted signs. The other manufacturer's warranty will apply to such components. Also excluded from this warranty are electronic signs or message centers and related controls. These items are covered by their own specific warranty. The warranty will be suspended as to units for which the purchaser is in default of payment in accordance with the agreed Terms of Payment. In the event the purchaser remits the full amount due in immediately available funds on a unit for which the warranty was suspended, the warranty will be reinstated for the remaining balance of the original warranty period without allowance for the time period of the suspension. The warranty does not apply to units that have been stolen.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES OF SELLER, EXPRESS OR IMPLIED, AND, EXCEPT TO THE EXTENT HEREIN PROVIDED, SELLER DOES NOT MAKE ANY WARRANTY WHATSOEVER INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR USE OR PURPOSE.

Fair-Play shall not be liable for any incidental, special or consequential damages nor any other loss that may arise in connection with its warranted equipment or any claims under this warranty. (Individual states may have limitations on the length of implied warranties.)

This warranty does not cover shipping damages or problems which result from improper installation of your equipment. (Promptly inspect shipment for visible or concealed damages and report immediately to the delivering carrier.)

Under no circumstances shall this warranty apply if the warranted products have been subject to abuse, misuse, neglect, sabotage, acts of terrorists, negligence, accident, or any casualties or abnormal conditions, including without limitation fire, civil disorders, war, flood, lightning or acts of God. Nor does this warranty cover labor or damage resulting from, or problems caused by, any repair, alteration, modification, or adjustment of the warranted scoreboards or components not performed by Fair-Play.

This warranty extends only to the original end-user purchaser of the warranted products, and is not transferable. For information on extended warranties contact your Fair-Play dealer. In the event authorized Fair-Play dealers make extensions to or provide additional service for Fair-Play products, Fair-Play assumes no liability therefore other than the specific warranty set forth above in this Limited Warranty.

Trans-Lux Midwest Corporation

Fair-Play Scoreboards - A Division of Trans-Lux Midwest Corporation
For Service contact the Trans-Lux Help Desk
1700 Delaware Avenue, Des Moines, Iowa 50317
Telephone: 800-462-2716 • Fax: (515) 263-7105
Internet Address - www.fair-play.com

Effective 3-23-07 © 2007, Trans-Lux Midwest, All rights reserved.