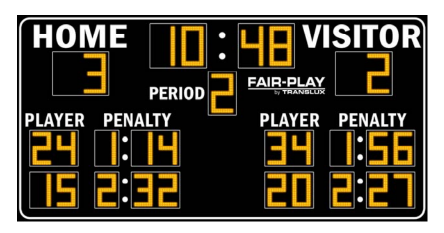


#### **FAIR-PLAY SOCCER SCOREBOARD**



MODEL: SC-1768-2

**DIMENSIONS:** 

# **STANDARD EQUIPMENT:**

- Super-bright, wide-angle amber LED's
- Factory authorized national and local sales, service and installation
- Choose from 10 durable paint colors Free
- Choose from 15 popular vinyl trim colors Free
- Free Help Desk Support
- Free project design renderings
- Over 75 years of sports scoring experience
- Sport specific control console inserts
- Energy efficient LED designs
- HB-800 data connection kit
- Choice of Fair-Play's scorekeeper approved score systems\*
- 4-level control console display brightness adjustment
- Changeable scoreboard game captions\*
- 5-year limited warranty
- ETL/CETL listed to UL standard
- Convenient built-in service points for easyaccess
- Quality engineered water resistant aluminum construction
- Complete, safe and durable display mounting system
- 7-segment digits
- · Built in lighting suppressor

## **OPTIONAL EQUIPMENT:**

- Custom paint & vinyl trim colors
- UV resistant paint
- Illuminated & non-illuminated identification & sponsorship signage
- Custom, unique signage options
- Electronic team names\*
- Rear-illuminated scoreboard captions\*
- Mono- or full-color electronic message display with Fair-Play's exclusive ProLine® control system
- Carrying case for scoreboard control
- Personalized vinyl home team name
- Truss and decorative steel systems
- Field use time\*
- Scoreboard sport-conversion captions\*
- Integrated scoring and display systems
- Scoreboard caption color (other than white)
- Extended warranties and maintenance contracts

### **OPERATING TEMPERATURES:**

Scoreboard display: -22° to 131° Fahrenheit (-30° to 55° Celsius)

Control console: 32° to 131° Fahrenheit (0° to 55° Celsius)

### OTHER DIMENSIONS:

CAPTIONS		DIGIT SIZES	
HOME	10" x 42"	GAME CLOCK	18"
VISITOR	10" x 54"	TEAM SCORES	18"
PERIOD	6" x 25"	PLAYER NUMBER	15"
PLAYER	6" x 28"	PENALTY TIME	15"
PENALTY	6" x 32"	PERIOD	18"
COLON DIAMETER	3"		
ELECTRICAL			
VOLTAGE	20 VAC		
HERTZ	60		
WATTS	416		
AMPS	4		
PHASE	1		
WIRING	2-Wire + ground		
CIRCUITS REQUIRED	1	]	
SAFETY LISTING	ETL/CETL		

