BASKETBALL SCOREBOARD





PRODUCT SPECIFICATIONS

BK029V2 OPTIONS



BK9029SCS

Built in LED strips are installed behind the polycarbonate face and will illuminate when the shot time reaches 0.



BK9028V2

Shotclock with Shot Time and Game Time. See BK9028V2 Spec Sheet.



BK9028SCS

Shotclock with Shot Time and Game Time. See BK9028V2 Spec Sheet.

Built in LED strips are installed behind the polycarbonate face and will illuminate when the shot time reaches 0.



Custom Color Cabinet

Standard is black. Color of cabinet change is a premium option. Protective face willI use black vinyl regardless of cabinet color.

Skyblue Shotclock shown.



BK9029V2 Installation

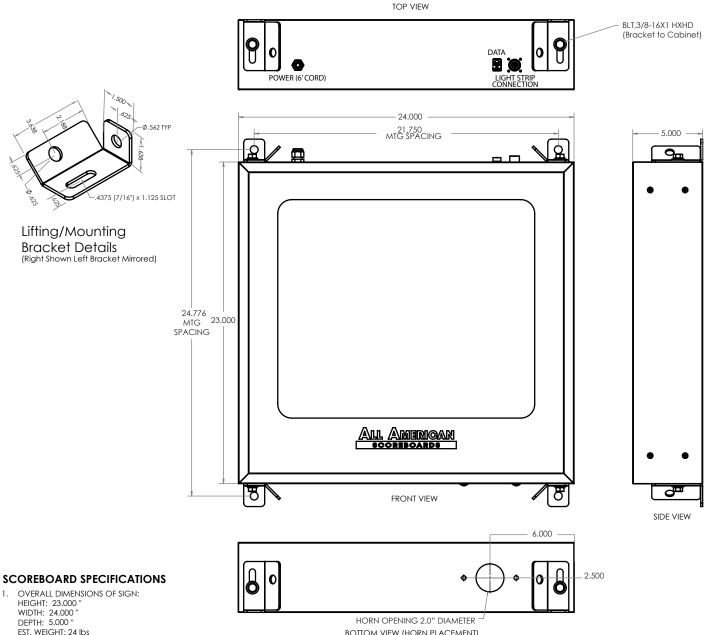
Recommended for Indoor Installation only.



Scoreboard MUST be mounted in at least 4 points. See MTG SPACING for distance between mounting holes.

Using lifting angle, lift scoreboard to desired location and bolt to wall or structure. Because wall types and structure may vary, type of bolt cannot be recommended nor supplied by All American Scoreboards. Refer to scoreboard weight and wall type before determining installation method. All American Scoreboards (AAS) and/or Everbrite, LLC shall not be held liable for improper installation.

AAS recommends the scoreboard be installed by a licensed contractor, and must meet all local and national building codes. AAS recommends using a boom, forklift, or crane of suitable size to use in installation.



- EST. WEIGHT: 24 lbs
- AREA OF SIGN: 3.83 SQ.FT.
- POWER SUPPLY: (1) 24V / 100W POWER SUPPLY (1) 12V / 60W POWER SUPPLY
- INPUT: 100-270 VAC. INCLUDES CORD FOR 120VAC.
 (1) 20 AMP CIRCUIT, 60Hz UL 48 & NEC COMPLIANT
- SIGN IS TO BE MANUFACTURED TO UL 48 SPECIFICATIONS.
- MAXIMUM DESIGN WINDLOAD: 35 PSF
- SIGN WILL BE SERVICEABLE BY REMOVING THE SIDES, SLIDING OUT FACE TO ACCESS ELECTRICAL COMPONENTS.

rev. 7/18/2024

FOR OPTIMAL SOUND, DO NOT BLOCK HORN OPENING