

## **Scoreboard Specifications**

Overall size: 9'11" (W) x 7'4  $\frac{1}{2}$ " (H) x 4" (D) Approximate Weight: 276 lbs Incoming Mains Power: (1) 120VAC (+/-10%) 1 Phase, 2 Wire, 60Hz / 8 Amps. Requires an earth ground connection. Incoming Mains Power and Data Location: TOP of the Scoreboard MAX Current Draw: 5.6 Amps

14" LED Digits for TIME, SCORE 10" LED Digits for PERIOD, TM FOULS, PLAYER, FOULS, POINTS 7" LED Digits for TOL 2" LED Arrows

5" Electronic Team Names at 8 CHARACTERS

4" White Vinyl Lettering for PERIOD, TM FOULS, PLYR, FOULS, PTS, MATCH, POINTS 3" White Vinyl Lettering for P, TO, B, TOL

Optional AD space: LEFT: 36" (W) X 23.25" (H) RIGHT: 30" (W) X 23.25" (H)

All LED digits include the following:

- Shatter Resistant Lexan cover
- Conformal coating to protect from environmental conditions
- \* Surface Mount Technology LEDs allowing for wider viewing angle



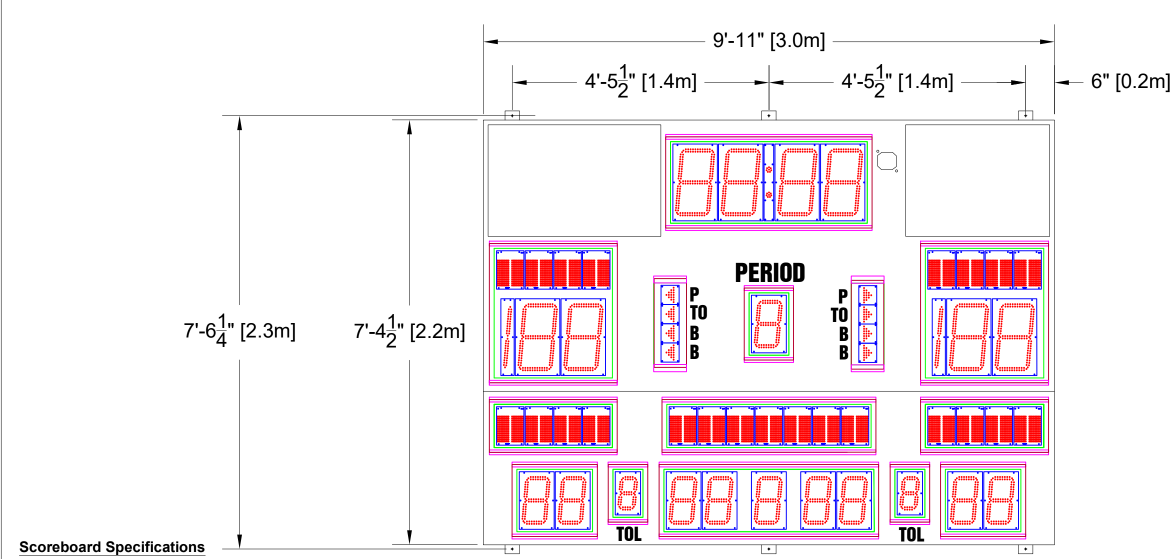
REVISION

DISCLOSED HEREIN. THIS DI PROPRIETARY MATERIAL DE SUCH IS NOT TO BE COPIED WAY WITHOUT PRIOR WRIT

TOLERANCE INFORMATION Dimensions are in Inches

Fractional  $\pm$  1/16" Two Place Decimals  $\pm$  0.02" Three Place Decimals  $\pm$  0.005" Four Place Decimals  $\pm$  0.0005" Angular ± 30'

ESCRIPTION	AUTHOR DATE					
NITIAL DESIGN	OES	7/13/2021				
YING THIS DRAWING AND Y RIGHTS TO THE MATERIAL RAWING INCLUDES UNPUBLISHED EVELOPED BY OES, INC. AND AS , REPRODUCED OR USED IN ANY TEN AUTHORIZATION FROM OES,	DESCF	COREDON SCOREDON RIPTION OES E	London, Tel: (51 Fax: (51			
THIRD ANGLE	SIZE	FILENAME M5010BICE		INIT DRAWIN 7/13/21	G DATE	REV
PROJECTIONS	A	USAGE	USE FOR RE	VIEW		A
$ \Psi \square$						



Overall size: 9'11" (W) x 7'4  $\frac{1}{2}$ " (H) x 4" (D) Approximate Weight: 276 lbs Incoming Mains Power: (1) 120VAC (+/-10%) 1 Phase, 2 Wire, 60Hz / 8 Amps. Requires an earth ground connection. Incoming Mains Power and Data Location: TOP of the Scoreboard MAX Current Draw: 8.3 Amps

14" LED Digits for TIME, SCORE 10" LED Digits for PERIOD, TM FOULS, PLAYER, FOULS, POINTS

7" LED Digits for TOL

2" LED Arrows

5" Electronic Team Names at 8 Characters 5" Electronic Captions at 8 & 14 Characters

4" White Vinyl Lettering for PERIOD 3" White Vinyl Lettering for P, TO, B, TOL

Optional AD space: LEFT: 36" (W) X 23.25" (H) RIGHT: 30" (W) X 23.25" (H)

All LED digits include the following:

- \* Shatter Resistant Lexan cover
- \* Conformal coating to protect from environmental conditions
- \* Surface Mount Technology LEDs allowing for wider viewing angle



REVISION

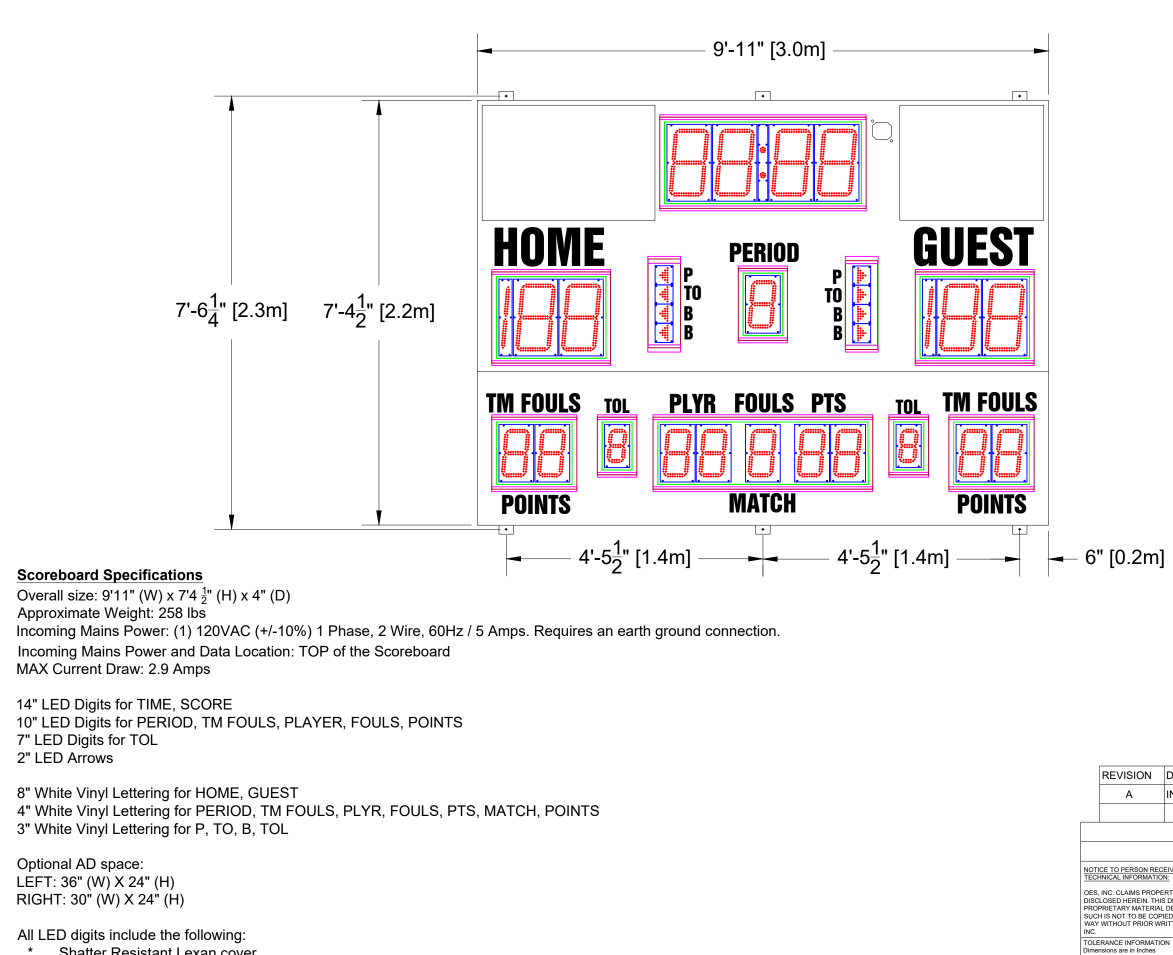
А

OES, INC. CLAIMS PROPERT DISCLOSED HEREIN. THIS DF PROPRIETARY MATERIAL DE SUCH IS NOT TO BE COPIED WAY WITHOUT PRIOR WRITT INC.

TOLERANCE INFORMATION Dimensions are in Inches

Fractional  $\pm$  1/16" Two Place Decimals  $\pm$  0.02" Three Place Decimals  $\pm$  0.005" Four Place Decimals  $\pm$  0.0005" Angular  $\pm$  30'

DESCRI	PTION					AUTHOR D		DATE	
NITIAL [	DESIGN	0	DES 1/12/2021		)21				
JPDATED MIDDLE PLACARD TO T14						ES	6 12/09/2021		
VING THIS D	DRAWING AND		DES	Eov: (51	, ON, N 9) 652- 19) 652-	6L 1P7 5833	n		
RAWING IN EVELOPED D, REPRODU	TO THE MATERIAL NCLUDES UNPUBLISHED BY OES, INC. AND AS JCED OR USED IN ANY DRIZATION FROM OES,	DESCRIPTION OES ELECTRONIC SCOREBOARDS M5010BICH							
	THIRD ANGLE		FILENAME M5010BICH			drawin 12/21	G DATE	REV	
		A	USE FOR REVIEW					A	
$   \Psi \square $		SCALE	∎ NTS				1 OF 1		



- \* Shatter Resistant Lexan cover
- \* Conformal coating to protect from environmental conditions
- Surface Mount Technology LEDs allowing for wider viewing angle \*

	REVISION	DESCRIPTION				AUTH	IOR	DATE		
	А	INITIAL DESIGN				OE	S	8/9/2021		
NOTICE TO PERSON RECEIVING THIS DRAWING AND TECHNICAL INFORMATION: OES, INC. CLAIMS PROPERTY RIGHTS TO THE MATERIAL DISCLOSED HEREIN. THIS DRAWING INCLUDES UNPUBLISHED PROPRIETARY MATERIAL DEVELOPED BY OES, INC. AND AS SUCH IS NOT TO BE COPIED, REPRODUCED OR USED IN ANY			DESCF	SCOREDOAR SCOREDOAR RIPTION OES E	Alakie Road, , ON, N6L 1P7 9) 652-5833 19) 652-3795 bes@oes-inc.com					
	NC. TOLERANCE INFORMATION THIRD ANGLE		SIZE	SIZE FILENAME M5010BICV			INIT DRAWING DATE 8/9/21		REV	
PROJECTIONS				A	USAGE	USE FOR RE	EVIEW			A
Four Place Decimals ± 0.0005" Angular ± 30'			SCAL							