

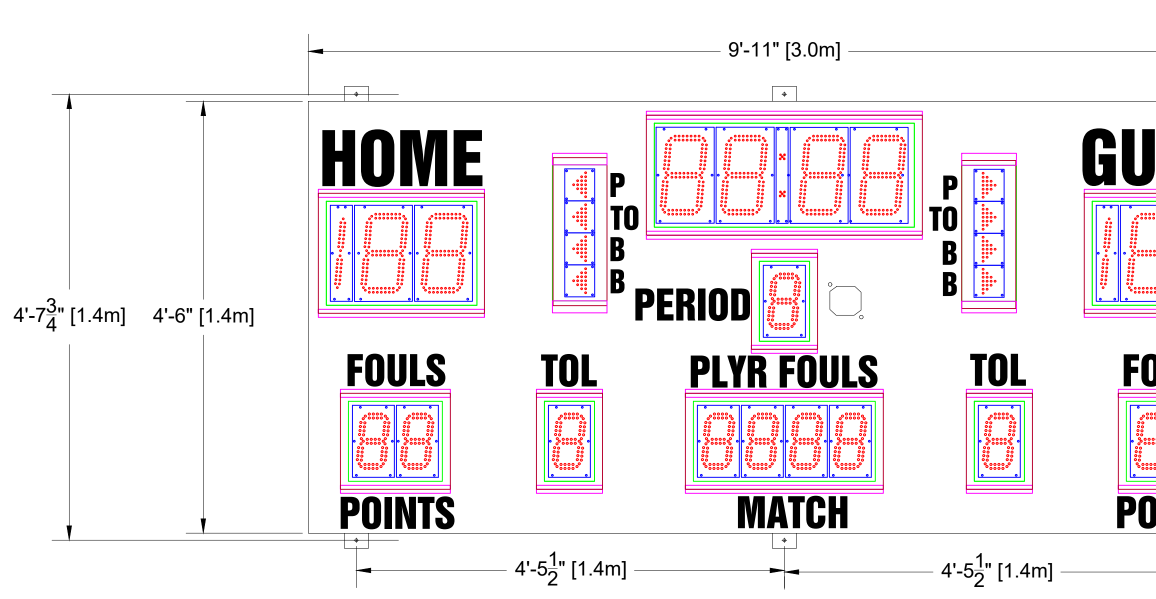
Incoming Mains Power and Data Location: TOP of the Scoreboard MAX Current Draw: 5.6 Amps

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

5" Electronic Team Names at 8 CHARACTERS

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

All LED digits include the following:



## **Scoreboard Specifications**

Overall size: 9'11" (W) x 4'6" (H) x 4" (D) Approximate Weight: 178 lbs Incoming Mains Power: (1) 120VAC (+/-10%) 1 Phase, 2 Wire, 60Hz / 5 Amps. Requires an earth ground connection. Incoming Mains Power and Data Location: TOP of the Scoreboard MAX Current Draw: 2.9 Amps

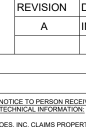
10" LED Digits for TIME, SCORE 7" LED Digits for PERIOD, FOULS, TOL, PLAYER FOULS 2" LED Arrows

7" White Vinyl Lettering for HOME, GUEST

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

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



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'

\$								
ES1								
<b>DULS</b>								
		- 6'	" [0.2m	1]				
ESCRIPTION						AUTHOR	DATE	
ITIAL DESIGN						OES	8/21/20	)20
ING THIS DRAWING AND				)ES	London, Tel: (51 Fax: (51	akie Road, ON, N6L 1P7 9) 652-5833 9) 652-3795 es@oes-inc.cor	I n	
Y RIGHTS TO THE MATERIAL RAWING INCLUDES UNPUBLI (VELOPED BY OES, INC. AND REPRODUCED OR USED IN / EN AUTHORIZATION FROM C	SHED AS ANY	DESCF	RIPTION OES E	LECTR		OREBOA		
THIRD ANGLE PROJECTIONS			FILENAME M5010AICV			INIT DRAWIN 8/21/20	G DATE	REV
		A USE FOR RE					A	
$ \Psi \vdash$								