

# **Scoreboard Specifications**

Overall size: 18' (W) x 8' (H) x 6" (D) Approximate Weight: 811 lbs

Incoming Mains Power: (1x) 120VAC (+/-10%) 1 Phase, 2 Wire, 60Hz / 20 Amps. Requires an earth ground connection.

## Incoming Mains Power and Data Location: Behind the INNING Digit.

17" LED Digits for ALL

10" Electronic Team Names at 8 CH

4" LED Dots for AT BAT 2" LED Dots for H, E

10" White Vinyl Lettering for BALL, STRIKE, OUT

9" White Vinyl Lettering for INNING, RUNS, HITS, ERRS

6" White Vinyl Lettering for H, E

This Layout is for internal reference only.

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 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 THIS DRAWING INCLUDES UNPUBLISHED PROPRIETARY MATERIAL DEVELOPED BY OES, INC.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 WAY WITHOUT PRIOR WRITTEN AUTHORIZATION FROM OES, INC.

TOLERANCE INFORMATION Dimensions are in Inches

Two Place Decimals ± 0.02"
Three Place Decimals ± 0.005"
Four Place Decimals ± 0.0005"

THIRD ANGLE PROJECTIONS

OES ELECTRONIC SCOREBOARDS M7118AxCE

INIT DRAWING DATE REV 3/15/21 SIZE FILENAME M7118AUXE B USAGE **USE FOR REVIEW** DRAW CASTHOMPSON PAGE 1 OF 1 SCALE NTS



### **Scoreboard Specifications**

Overall size: 18' (W) x 8' (H) x 6" (D)

Approximate Weight: 811 lbs

Incoming Mains Power: (1x) 120VAC (+/-10%) 1 Phase, 2 Wire, 60Hz / 15 Amps. Requires an earth ground connection.

# Incoming Mains Power and Data Location: Behind the INNING Digit.

17" LED Digits for ALL 2" LED Dots for H, E

14" White Vinyl Lettering for GUEST, HOME

10" White Vinyl Lettering for BALL, STRIKE, OUT

9" White Vinyl Lettering for INNING, RUNS, HITS, ERRS

8" White Vinyl Lettering for AT BAT

6" White Vinyl Lettering for H, E

This Layout is for internal reference only. 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 DESCRIPTION AUTHOR DATE INITIAL DESIGN 5/27/2022 4056 Blakie Road, London, ON, N6L 1P7 Tel: (519) 652-5833

DESCRIPTION

DES. 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 THIS DRAWING INCLUDES UNPUBLISHED PROPRIETARY MATERIAL DEVELOPED BY OES, INC.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 WAY WITHOUT PRIOR WRITTEN AUTHORIZATION FROM OES,

TOLERANCE INFORMATION

Two Place Decimals ± 0.02"
Three Place Decimals ± 0.005"

THIRD ANGLE **PROJECTIONS** 

В

OES ELECTRONIC SCOREBOARDS M7118AxCV INIT DRAWING DATE REV

Fax: (519) 652-3795

SIZE FILENAME 5/27/22 M7118AUXV

**USE FOR REVIEW** 

DRAW CGTHOMPSON PAGE 1 OF 1 SCALE NTS