

Scoreboard Specifications

Overall size: 16' (W) x 7" (H) x 6" (D)

Approximate Weight: 713 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 C. KICKS (s).

22" LED Digits for TIME

17" LED Digits for SCORE, SHOTS, C. KICKS, HALF

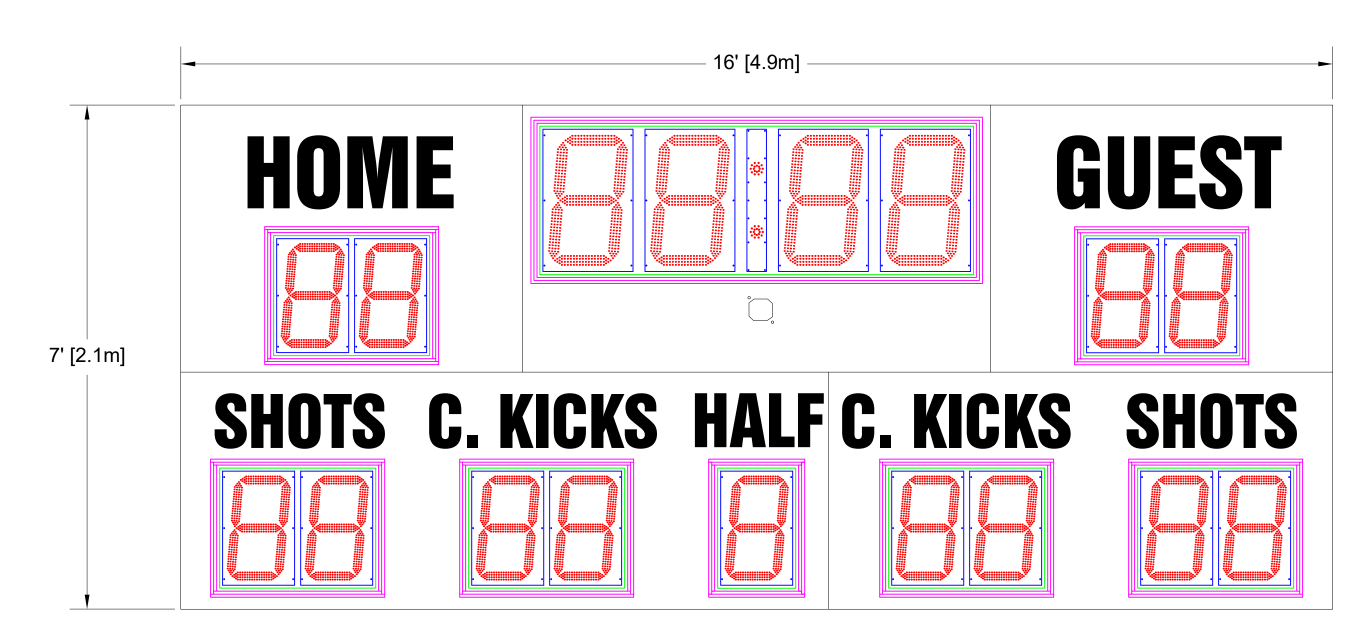
10" Electronic Team Names at 7 CH

9" White Vinyl Lettering for SHOTS, C. KICKS, HALF

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

DESCRIPTION AUTHOR DATE REVISION INITIAL DESIGN OES 5/12/2021 4056 Blakie Road, London, ON, N6L 1P7 Tel: (519) 652-5833 Fax: (519) 652-3795 NOTICE TO PERSON RECEIVING THIS DRAWING AND TECHNICAL INFORMATION: Email: oes@oes-inc.com OES INC. CLAIMS PROPERTY RIGHTS TO THE MATERIAL OES ELECTRONIC SCOREBOARDS DISCLOSED HEREIN. THIS DRAWING INCLUDES UNPUBLISHED PROPRIETARY MATERIAL DEVELOPED BY OES, INC. AND AS M4016BxCE SUCH IS NOT TO BE COPIED, REPRODUCED OR USED IN ANY WAY WITHOUT PRIOR WRITTEN AUTHORIZATION FROM OES, SIZE FILENAME INIT DRAWING DATE REV TOLERANCE INFORMATION M4016BUXE 5/12/21 THIRD ANGLE PROJECTIONS В USAGE Fractional ± 1/16"
Two Place Decimals ± 0.02"
Three Place Decimals ± 0.005"
Four Place Decimals ± 0.0005" **USE FOR REVIEW** DRAWN BROONALD PAGE 1 OF 1 SCALE NTS



Scoreboard Specifications

Overall size: 16' (W) x 7" (H) x 6" (D)

Approximate Weight: 680 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 C. KICKS (s).

22" LED Digits for TIME 17" LED Digits for SCORE, SHOTS, C. KICKS, HALF

12" White Vinyl Lettering for HOME, GUEST 9" White Vinyl Lettering for SHOTS, C. KICKS, HALF

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 NITIAL DESIGN OES 5/12/2021 4056 Blakie Road. London, ON, N6L 1P7 Tel: (519) 652-5833 Fax: (519) 652-3795 Email: oes@oes-inc.com OES INC. CLAIMS PROPERTY RIGHTS TO THE MATERIAL DISCLOSED HEREIN. THIS DRAWING INCLUDES UNPUBLISHED PROPRIETARY MATERIAL DEVELOPED BY OES, INC. AND AS OES ELECTRONIC SCOREBOARDS M4016BxCV SUCH IS NOT TO BE COPIED, REPRODUCED OR USED IN ANY WAY WITHOUT PRIOR WRITTEN AUTHORIZATION FROM OES, SIZE FILENAME INIT DRAWING DATE REV TOLERANCE INFORMATION Dimensions are in Inches THIRD ANGLE M4016BUXV 5/12/21 PROJECTIONS В JSAGE Fractional ± 1/16"
Two Place Decimals ± 0.02"
Three Place Decimals ± 0.005" **USE FOR REVIEW** Four Place Decimals ± 0.0005 DRAWN BROONALD PAGE 1 OF 1 SCALE NTS