

## **SCOREBOARD SPECIFICATIONS**

Overall size: 6' (W) x 4' 9" (H) x 6" (D) Approximate Weight: 165 lbs

36" LED Digits

All LED digits include the following:

\*Shatter Resistant Lexan cover

\*Conformal coating to protect from environmental conditions

\*Surface Mount Technology LEDs allowing for wide viewing angle

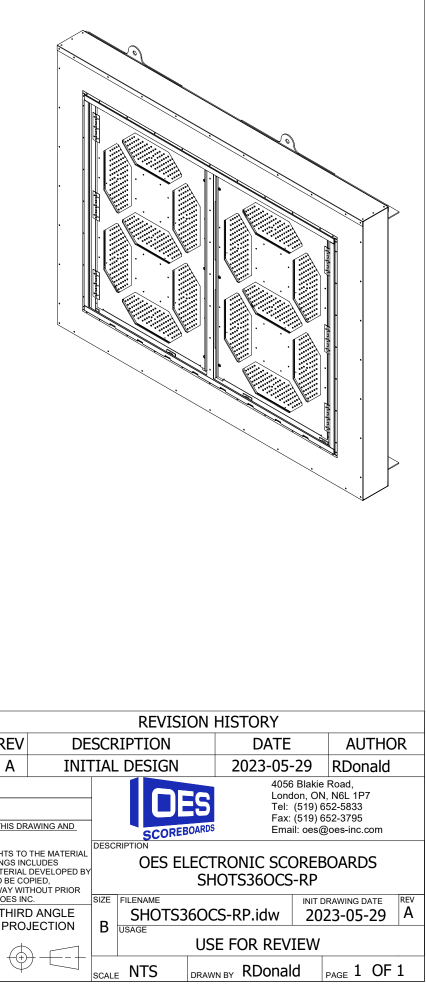
## **ELECTRICAL SPECIFICATIONS**

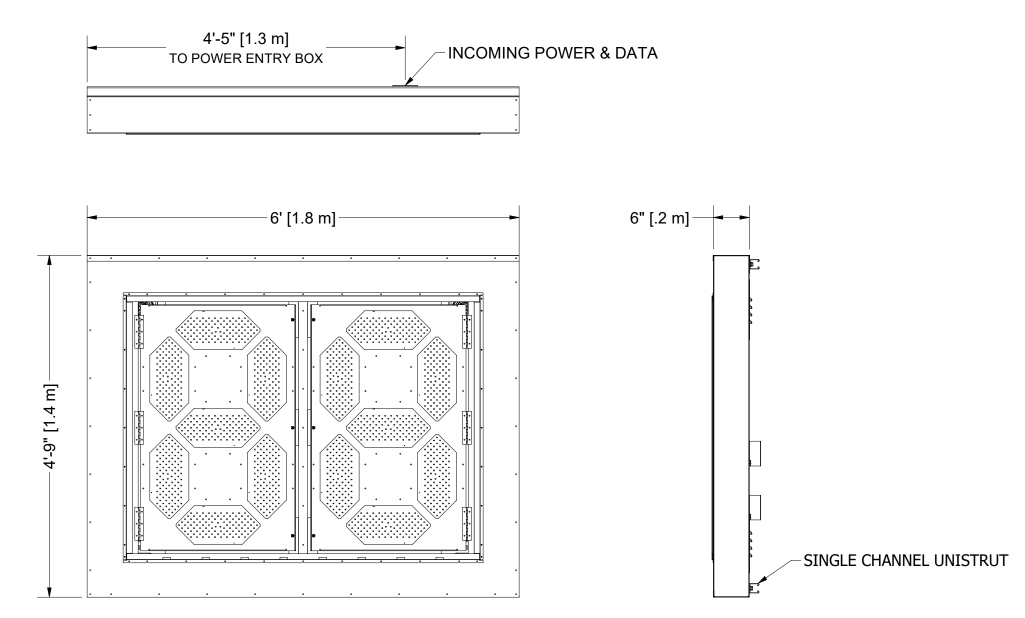
with all local electrical codes.

**Electrical Ratings:** - AC Mains Voltage/Freq: 120VAC (+/-10%) 1 Phase, 2 Wire / 60Hz. REV Requires an earth ground connection. Α - MAX Current: **5.9** Amps NOTICE TO PERSON RECEIVING THIS DRAWING AND - AC Current Rating of Fuse or Circuit Breaker within SB: 8 Amps OES INC. CLAIMS PROPERTY RIGHTS TO THE MATERIAL DISCLOSED HEREIN. THIS DRAWINGS INCLUDES UNPUBLISHED PROPRIETARY MATERIAL DEVELOPED BY OES INC. AND AS SUCH IS NOT TO BE COPIED, REPRODUCED OR USED IN ANY WAY WITHOUT PRIOR Incoming AC Mains (Power Cord) and Data Location: Behind the Scoreboard. WRITTEN AUTHORIZATION FROM OES INC. TOLERANCE INFORMATION THIRD ANGLE Overcurrent Branch Circuit Protection supplying the scoreboard mensions are in inche ractional ± 1/16" to be determined by customer in accordance wo Place Decimals ± 0.02\* hree Place Decimals ± 0.005"

our Place Decimals ± 0.0005

ngular ± 2





## SCOREBOARD SPECIFICATIONS

Overall size: 6' (W) x 4' 9" (H) x 6" (D) Approximate Weight: 165 lbs

36" LED Digits

All LED digits include the following:

\*Shatter Resistant Lexan cover

\*Conformal coating to protect from environmental conditions

\*Surface Mount Technology LEDs allowing for wide viewing angle

## **ELECTRICAL SPECIFICATIONS**

with all local electrical codes.

**Electrical Ratings:** - AC Mains Voltage/Freq: 120VAC (+/-10%) 1 Phase, 2 Wire / 60Hz. REV Requires an earth ground connection. Α - MAX Current: **5.9** Amps NOTICE TO PERSON RECEIVING THIS DRAWING AND - AC Current Rating of Fuse or Circuit Breaker within SB: 8 Amps OES INC. CLAIMS PROPERTY RIGHTS TO THE MATERIAL DISCLOSED HEREIN. THIS DRAWINGS INCLUDES UNPUBLISHED PROPRIETARY MATERIAL DEVELOPED BY OES INC. AND AS SUCH IS NOT TO BE COPIED, REPRODUCED OR USED IN ANY WAY WITHOUT PRIOR Incoming AC Mains (Power Cord) and Data Location: Behind the Scoreboard. WRITTEN AUTHORIZATION FROM OES INC. TOLERANCE INFORMATION THIRD ANGLE Overcurrent Branch Circuit Protection supplying the scoreboard mensions are in inches PROJECTION ractional ± 1/16" to be determined by customer in accordance wo Place Decimals ± 0.02\* hree Place Decimals ± 0.005"

our Place Decimals ± 0.0005

ngular ± 2

