

Overall size: 3'9" (W) x 3'4" (H) x 6" (D)

Approximate Weight: 141 lbs

28" 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

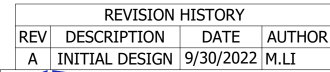
### **ELECTRICAL SPECIFICATIONS**

**Electrical Ratings:** 

- AC Mains Voltage/Freq: 120VAC (+/-10%) 1 Phase, 2 Wire / 60Hz. Requires an earth ground connection.
- MAX Current: 3 Amps
- AC Current Rating of Fuse or Circuit Breaker within SB: 5 Amps

Incoming AC Mains (Power Cord) and Data Location: Behind the Scoreboard.

Overcurrent Branch Circuit Protection supplying the scoreboard to be determined by customer in accordance with all local electrical codes.





4056 Blakie Road, London, ON, N6L 1P7 Tel: (519) 652-5833 Fax: (519) 652-3795 Email: oes@oes-inc.com

### **OES ELECTRONIC SCOREBOARDS** SHOTS28OCE-INFO

SIZE FILENAME SHOTS280CE-INFO.idw 9/30/2022 A B USAGE

INIT DRAWING DATE

**USE FOR REVIEW** 

SCALE NTS PAGE 1 OF 1 DRAWN BY M.LI

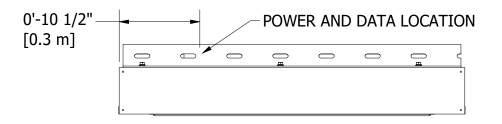
NOTICE TO PERSON RECEIVING THIS DRAWING AND

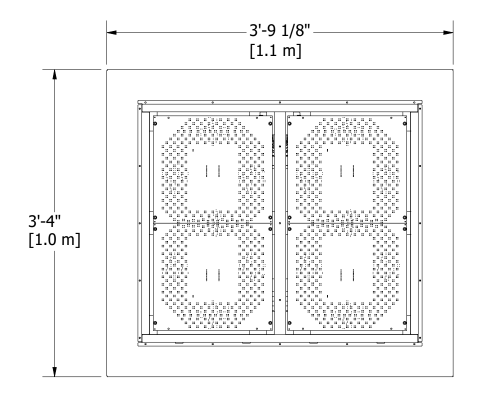
OES INC. CLAIMS PROPERTY RIGHTS TO THE MATERIAL DISCLOSED HEREIN. THIS DRAWINGS INCLUDES UNPUBLISHED PROPRIETARY MATERIAL DEVELOPED BY OES INC. AND AS SUCH IS NOT TO BE COPIED, REPRODUCED OR USED IN ANY WAY WITHOUT PRIOR WRITTEN AUTHORIZATION FROM OES INC.

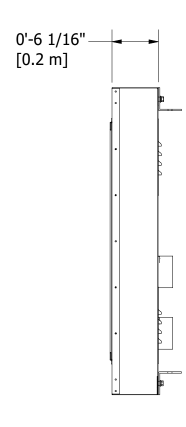
THIRD ANGLE

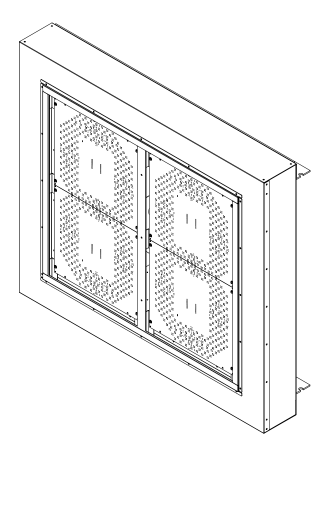
TOLERANCE INFORMATION imensions are in inches

PROJECTION ractional ± 1/16" hree Place Decimals ± 0.005"









Overall size: 3'9" (W) x 3'4" (H) x 6" (D)

Approximate Weight: 141 lbs

28" 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

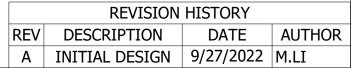
#### **ELECTRICAL SPECIFICATIONS**

**Electrical Ratings:** 

- AC Mains Voltage/Freq: 120VAC (+/-10%) 1 Phase, 2 Wire / 60Hz. Requires an earth ground connection.
- MAX Current: 3 Amps
- AC Current Rating of Fuse or Circuit Breaker within SB: 5 Amps

Incoming AC Mains (Power Cord) and Data Location: Behind the Scoreboard.

Overcurrent Branch Circuit Protection supplying the scoreboard to be determined by customer in accordance with all local electrical codes.





4056 Blakie Road, London, ON, N6L 1P7 Tel: (519) 652-5833 Fax: (519) 652-3795 Email: oes@oes-inc.com

**OES ELECTRONIC SCOREBOARDS** SHOTS28OCE-RP-INFO

INIT DRAWING DATE B SHOTS28OCE-RP-INFO.idw 9/27/2022 A

**USE FOR REVIEW** 

**PROJECTION** 

THIRD ANGLE

NOTICE TO PERSON RECEIVING THIS DRAWING AND

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

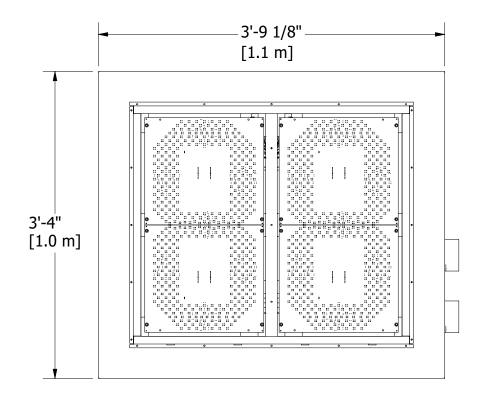
WRITTEN AUTHORIZATION FROM OES INC.

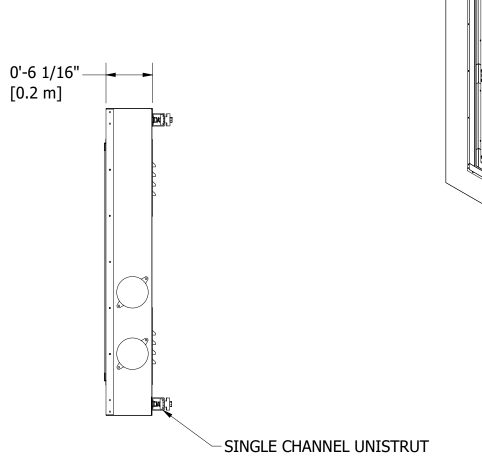
TOLERANCE INFORMATION

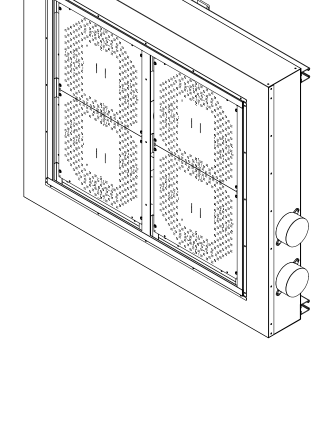
ractional ± 1/16"

hree Place Decimals ± 0.005"

SCALE NTS DRAWN BY M.LI PAGE 1 OF 1







Overall size: 3'9" (W) x 3'4" (H) x 6" (D) Approximate Weight: 118 lbs

28" 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**

**Electrical Ratings:** 

- AC Mains Voltage/Freq: 120VAC (+/-10%) 1 Phase, 2 Wire / 60Hz. Requires an earth ground connection.
- MAX Current: 3 Amps
- AC Current Rating of Fuse or Circuit Breaker within SB: 5 Amps

Incoming AC Mains (Power Cord) and Data Location: On the Right Side of the Scoreboard.

Overcurrent Branch Circuit Protection supplying the scoreboard to be determined by customer in accordance with all local electrical codes.

REVISION HISTORY				
REV	DESCRIPTION	DATE	AUTHOR	
Α	INITIAL DESIGN	9/30/2022	M.LI	
	4056 Blakie Road,			



London, ON, N6L 1P7 Tel: (519) 652-5833 Fax: (519) 652-3795 Email: oes@oes-inc.com

**OES ELECTRONIC SCOREBOARDS** SHOTS28UCE-INFO

SHOTS28UCE-INFO.idw 9/30/2022 A B USAGE

INIT DRAWING DATE

PAGE 1 OF 1

**USE FOR REVIEW** SCALE NTS DRAWN BY M.LI

THIRD ANGLE

NOTICE TO PERSON RECEIVING THIS DRAWING AND

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

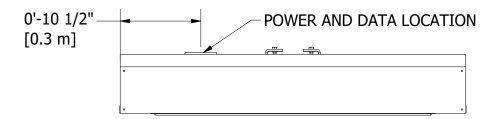
WRITTEN AUTHORIZATION FROM OES INC.

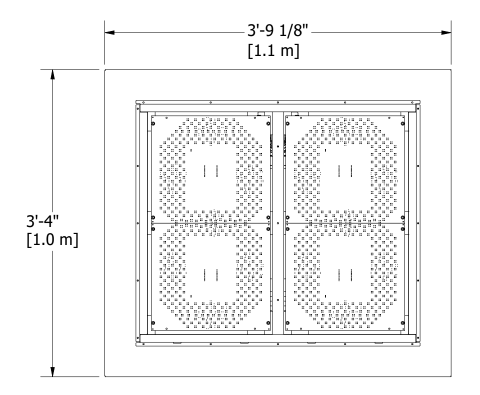
TOLERANCE INFORMATION

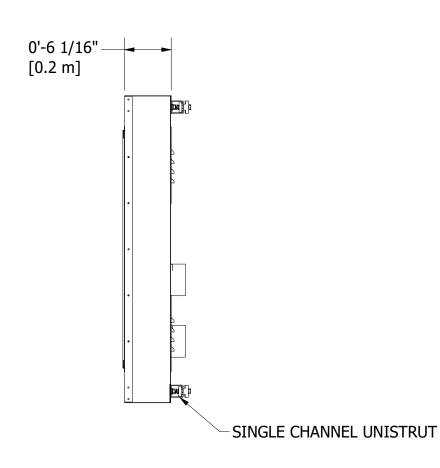
ractional ± 1/16"

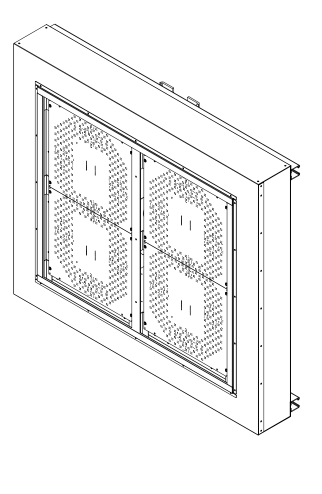
hree Place Decimals ± 0.005"

PROJECTION









Overall size: 3'9" (W) x 3'4" (H) x 6" (D) Approximate Weight: 118 lbs

28" 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**

**Electrical Ratings:** 

- AC Mains Voltage/Freq: 120VAC (+/-10%) 1 Phase, 2 Wire / 60Hz. Requires an earth ground connection.
- MAX Current: 3 Amps
- AC Current Rating of Fuse or Circuit Breaker within SB: 5 Amps

Incoming AC Mains (Power Cord) and Data Location: Behind the Scoreboard.

Overcurrent Branch Circuit Protection supplying the scoreboard to be determined by customer in accordance with all local electrical codes.

REVISION HISTORY							
REV	DESCRIPTION	DATE	AUTHOR				
Α	INITIAL DESIGN	9/27/2022	M.LI				



4056 Blakie Road, London, ON, N6L 1P7 Tel: (519) 652-5833 Fax: (519) 652-3795 Email: oes@oes-inc.com

DESCRIPTION

NOTICE TO PERSON RECEIVING THIS DRAWING AND

DES 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 WRITTEN AUTHORIZATION FROM OES INC.

THIRD ANGLE

**PROJECTION** 

TOLERANCE INFORMATION

ractional ± 1/16"

hree Place Decimals ± 0.005"

OES ELECTRONIC SCOREBOARDS SHOTS28UCE-RP-INFO

SIZE FILENAME INIT DRAWING DATE BHOTS28UCE-RP-INFO.idw 9/27/2022 A

USE FOR REVIEW

SCALE NTS DRAWN BY M.LI

PAGE 1 OF 1