

Overall size: 20' (W) x 7' (H) x 6" (D) Approximate Weight: 773 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 6th Inning Digit.

17" LED Digits for BALL, STRIKE, OUT14" LED Digits for INNINGS, RUNS10" Electronic Tean Names at 8 CH

9" White Vinyl Lettering for INNINGS, RUNS 12" White Vinyl Lettering for BALL, STRIKE, OUT 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

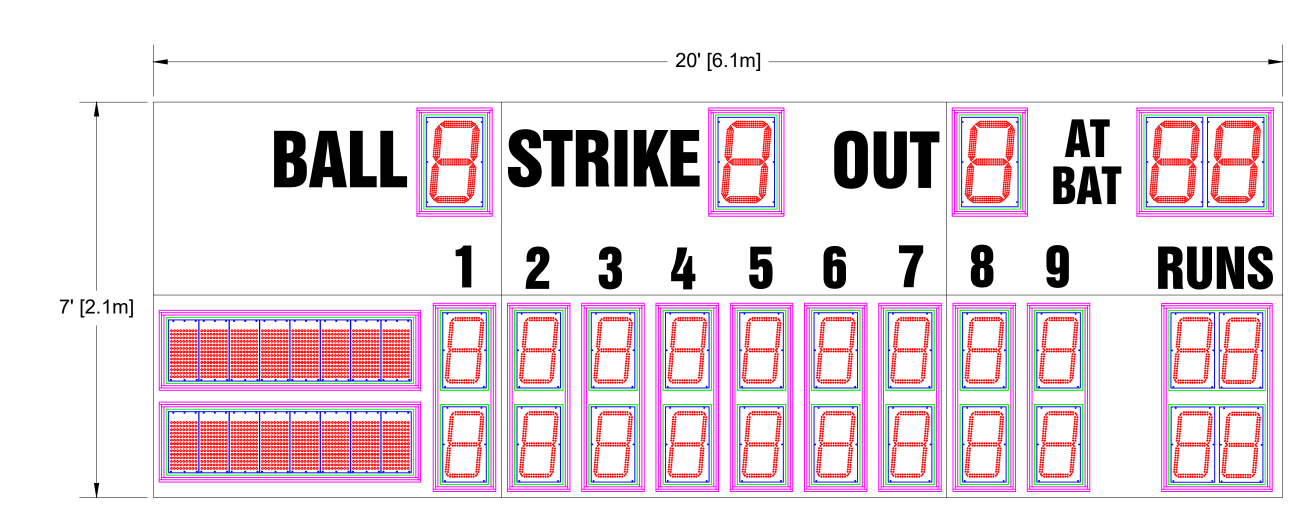


NOTICE TO PERSON RECEIVIN TECHNICAL INFORMATION:

OES INC. CLAIMS PROPERTY DISCLOSED HEREIN. THIS DR PROPRIETARY MATERIAL DEV SUCH IS NOT TO BE COPIED, WAY WITHOUT PRIOR WRITTI

TOLERANCE INFORMATION Dimensions are in Inches

			-					
Bl					AUT	HOR	DATE	
IITIAL DESIGN					0	ES	3/16/20	21
ING THIS DRAWING AND RIGHTS TO THE MATERIAL RAWING INCLUDES UNPUBLISHED	DESCF				, ON, N 9) 652- 19) 652- pes@oe	6L 1P7 5833 3795 s-inc.coi		
XAWING INCLUDES UNPUBLISHED EVELOPED BY OES, INC. AND AS , REPRODUCED OR USED IN ANY 'EN AUTHORIZATION FROM OES,				20Ax(				
THIRD ANGLE PROJECTIONS	SIZE B	FILENAME M7120AUXE USAGE	USE FO	OR RE	3/1	16/21	G DATE	REV A
$\Psi \Box$	SCAL	E NTS	DRAWN BY	MLI		PAGE	1 OF 1	



Incoming Mains Power and Data Location: Behind the 6th Inning Digit.

17" LED Digits for BALL, STRIKE, OUT, AT BAT14" LED Digits for INNINGS, RUNS10" Electronic Tean Names at 8 CH

8" White Vinyl Lettering for AT BAT 9" White Vinyl Lettering for INNINGS, RUNS 12" White Vinyl Lettering for BALL, STRIKE, OUT 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



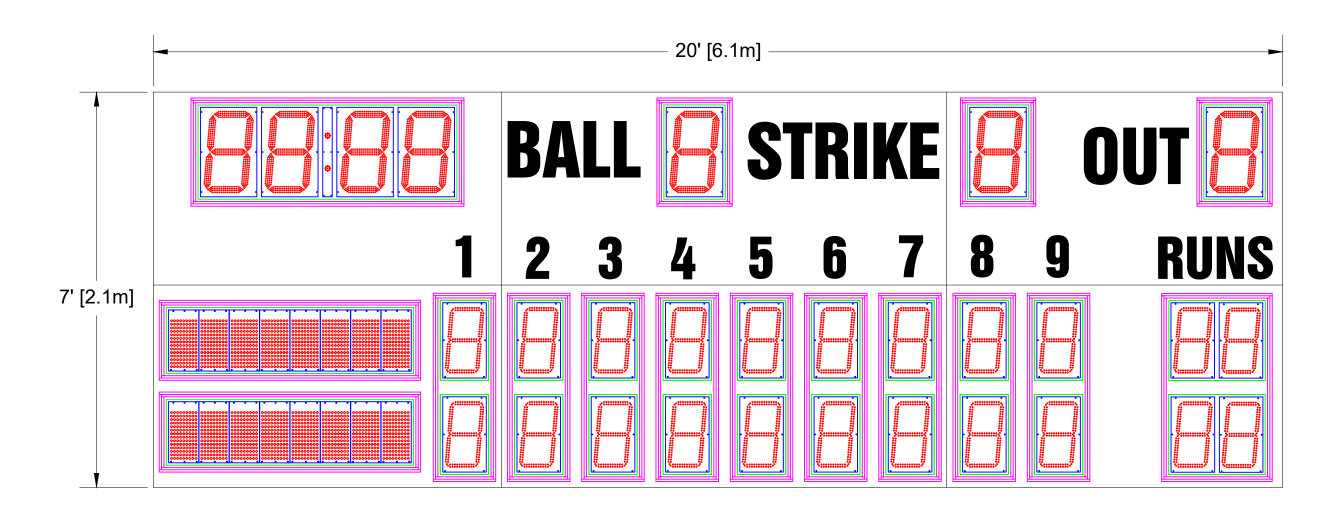
#### NOTICE TO PERSON RECEIVIN TECHNICAL INFORMATION:

OES INC. CLAIMS PROPERTY R DISCLOSED HEREIN. THIS DRA PROPRIETARY MATERIAL DEVIS SUCH IS NOT TO BE COPIED, R WAY WITHOUT PRIOR WRITTEI INC.

TOLERANCE INFORMATION Dimensions are in Inches

 $\label{eq:rectional to 1/16"} Fractional \pm 1/16" \\ Two Place Decimals \pm 0.02" \\ Three Place Decimals \pm 0.005" \\ Four Place Decimals \pm 0.0005" \\ Angular \pm 30' \\ \end{tabular}$ 

ESCRIP	PTION					AUT	HOR	DATE	
ITIAL D	DESIGN					0	ES	3/16/20	21
RIGHTS TO AWING INC /ELOPED B REPRODUC	RAWING AND D THE MATERIAL CLUDES UNPUBLISHED 3Y OES, INC. AND AS CED OR USED IN ANY RIZATION FROM OES,	DESCF	SCORES RIPTION OES E	ELECTRON M7120	IIC SC	, ON, N 9) 652- 9) 652- 9) 652- 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6L 1P7 5833 3795 s-inc.cor		
	THIRD ANGLE		FILENAME M7120AUXE-	AB			00000000000000000000000000000000000000	G DATE	REV
		В	USAGE	OR RE	REVIEW			A	
	$\Psi \Box$	SCALE	∎ NTS	MLI		PAGE	1 OF 1		



Overall size: 20' (W) x 7' (H) x 6" (D) Approximate Weight: 773 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 6th Inning Digit.

17" LED Digits for BALL, STRIKE, OUT, TIME14" LED Digits for INNINGS, RUNS10" Electronic Tean Names at 8 CH

9" White Vinyl Lettering for INNINGS, RUNS 12" White Vinyl Lettering for BALL, STRIKE, OUT 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

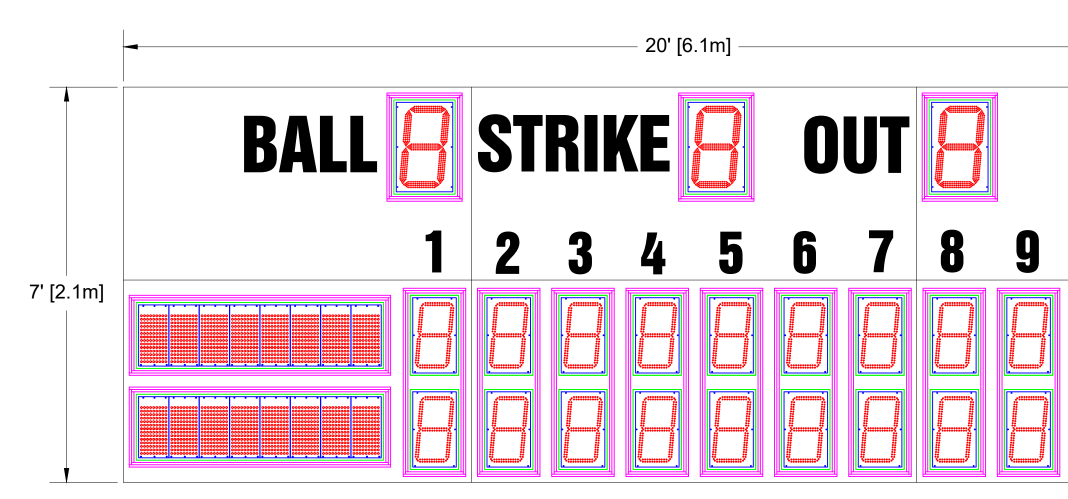


### NOTICE TO PERSON RECEIVIN TECHNICAL INFORMATION:

OES INC. CLAIMS PROPERTY R DISCLOSED HEREIN. THIS DRA PROPRIETARY MATERIAL DEVE SUCH IS NOT TO BE COPIED, R WAY WITHOUT PRIOR WRITTEI INC.

TOLERANCE INFORMATION Dimensions are in Inches

ESCRI	IPTION				AUTHOR	DATE	
ITIAL	DESIGN				OES	3/25/20	)21
RIGHTS 1 AWING II /ELOPED REPRODI	DRAWING AND TO THE MATERIAL NCLUDES UNPUBLISHED BY OES, INC. AND AS UCED OR USED IN ANY ORIZATION FROM OES.	DESCF	SCORE SCORE RIPTION OES E	S London Tel: (51 Fax: (57			
	THIRD ANGLE	1	FILENAME M7120AUXE-	CL	INIT DRAWIN 3/25/21	IG DATE	REV A
	PROJECTIONS	В	USAGE	USE FOR RE	EVIEW		
-	$\Psi \square$	SCAL	NTS		PSON PAGE	1 OF 1	



Overall size: 20' (W) x 7' (H) x 6" (D) Approximate Weight: 773 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 6th Inning Digit.

17" LED Digits for BALL, STRIKE, OUT, LAST PLAY14" LED Digits for INNINGS, RUNS10" Electronic Tean Names at 8 CH

9" White Vinyl Lettering for INNINGS, RUNS 12" White Vinyl Lettering for BALL, STRIKE, OUT

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

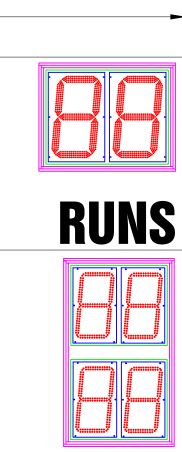


### NOTICE TO PERSON RECEIVIN TECHNICAL INFORMATION:

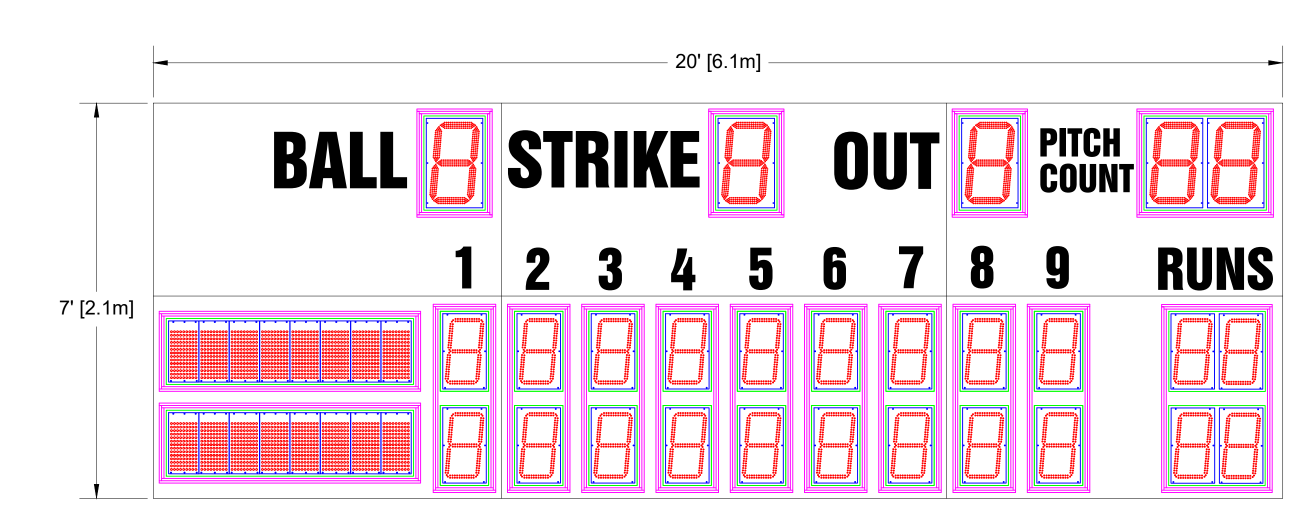
OES INC. CLAIMS PROPERTY F DISCLOSED HEREIN. THIS DRA PROPRIETARY MATERIAL DEV SUCH IS NOT TO BE COPIED, F WAY WITHOUT PRIOR WRITTE INC.

TOLERANCE INFORMATION Dimensions are in Inches

 $\label{eq:rectional to 1/16"} Fractional \pm 1/16" \\ Two Place Decimals \pm 0.02" \\ Three Place Decimals \pm 0.005" \\ Four Place Decimals \pm 0.0005" \\ Angular \pm 30' \\ \end{tabular}$ 



ESCRIPT	ION					AUT	HOR	DATE	
ITIAL DE	SIGN					0	ES	3/16/20	21
AWING INCLU VELOPED BY REPRODUCE	WING AND HE MATERIAL JOES UNPUBLISHED OES, INC. AND AS D OR USED IN ANY ATION FROM OES,	DESCF	SCOREDO RIPTION OES E	ELECTRON M7120	IIC SC	, ON, N 9) 652- 9) 652- 9) 652- 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6L 1P7 5833 3795 s-inc.cor		
	HIRD ANGLE		FILENAME M7120AUXE-	LP			00000000000000000000000000000000000000	G DATE	REV
F	B USAGE USE FOR RE								A
	$\mathbb{A} \square$	SCALE	∎ NTS	DRAWN BY	MLI		PAGE	1 OF 1	



Overall size: 20' (W) x 7' (H) x 6" (D) Approximate Weight: 773 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 6th Inning Digit.

17" LED Digits for BALL, STRIKE, OUT, PITCH COUNT14" LED Digits for INNINGS, RUNS10" Electronic Tean Names at 8 CH

6" White Vinyl Lettering for PITCH COUNT 9" White Vinyl Lettering for INNINGS, RUNS 12" White Vinyl Lettering for BALL, STRIKE, OUT

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

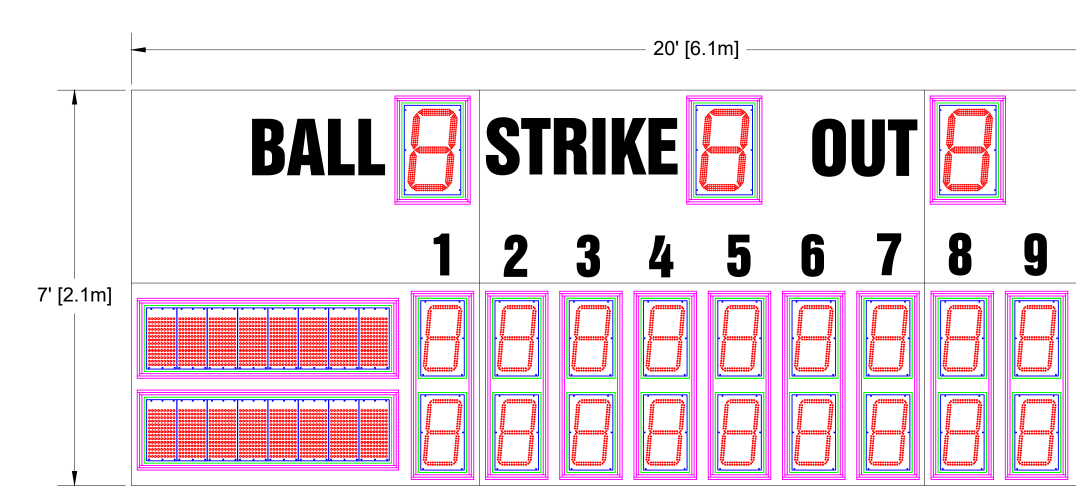


NOTICE TO PERSON RECEIVIN TECHNICAL INFORMATION:

OES INC. CLAIMS PROPERTY F DISCLOSED HEREIN. THIS DRA PROPRIETARY MATERIAL DEV SUCH IS NOT TO BE COPIED, F WAY WITHOUT PRIOR WRITTE INC.

TOLERANCE INFORMATION Dimensions are in Inches

ESCR	IPTION					AUT	HOR	DATE	
ITIAL	DESIGN					0	ES	3/16/20	21
RIGHTS AWING /ELOPEI REPROI	DRAWING AND TO THE MATERIAL INCLUDES UNPUBLISHED D BY OES, INC. AND AS JUCED OR USED IN ANY IORIZATION FROM OES.	DESCF		LECTRON M7120	IIC SC	, ON, N 9) 652- 9) 652- 9) 652- 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6L 1P7 5833 3795 s-inc.cor		
	THIRD ANGLE	1	FILENAME M7120AUXE-	PC			00000000000000000000000000000000000000	G DATE	REV
	PROJECTIONS	В	USAGE	OR RE	EVIEW			A	
	$\Psi \Box$	SCAL	E NTS	MLI		PAGE	1 OF 1		



Overall size: 20' (W) x 7' (H) x 6" (D) Approximate Weight: 773 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 6th Inning Digit.

17" LED Digits for BALL, STRIKE, OUT, TIMER14" LED Digits for INNINGS, RUNS10" Electronic Tean Names at 8 CH

9" White Vinyl Lettering for INNINGS, RUNS 12" White Vinyl Lettering for BALL, STRIKE, OUT

This Layout is for internal reference only. All LED digits include the following:

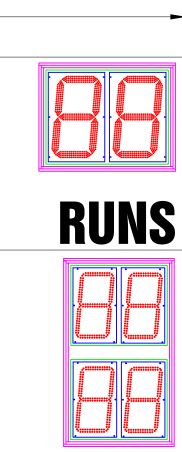
- \* Shatter Resistant Lexan cover
- \* Conformal coating to protect from environmental conditions
- \* Surface Mount Technology LEDs allowing for wider viewing angle



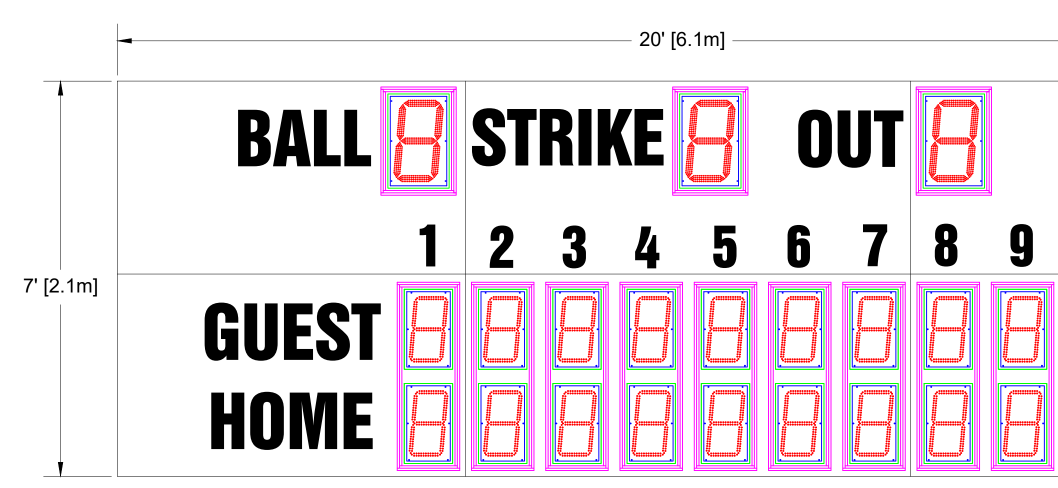
### NOTICE TO PERSON RECEIVIN TECHNICAL INFORMATION:

OES INC. CLAIMS PROPERTY F DISCLOSED HEREIN. THIS DRA PROPRIETARY MATERIAL DEVI SUCH IS NOT TO BE COPIED, F WAY WITHOUT PRIOR WRITTE INC.

TOLERANCE INFORMATION Dimensions are in Inches



ESCR	IPTION					AUT	HOR	DATE	
ITIAL	DESIGN					0	ES	3/25/20	)21
RIGHTS AWING VELOPEI REPROI	DRAWING AND TO THE MATERIAL INCLUDES UNPUBLISHED D BY OES, INC. AND AS JUCED DR USED IN ANY IORIZATION FROM OES,	DESCF			IIC SC	, ON, N 9) 652- 9) 652- 9) 652- 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6L 1P7 5833 3795 s-inc.cor		
	THIRD ANGLE		FILENAME M7120AUXE-	ТМ			00000000000000000000000000000000000000	G DATE	REV A
	PROJECTIONS	B	B USAGE USE FOR RI				EVIEW		
	$\Psi \Box$	SCAL	E NTS	DRAWN BY	MLI		PAGE	1 OF 1	



Overall size: 20' (W) x 7' (H) x 6" (D) Approximate Weight: 773 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 6th Inning Digit.

17" LED Digits for BALL, STRIKE, OUT 14" LED Digits for INNINGS, RUNS

9" White Vinyl Lettering for INNINGS, RUNS 12" White Vinyl Lettering for BALL, STRIKE, OUT, GUEST, HOME

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

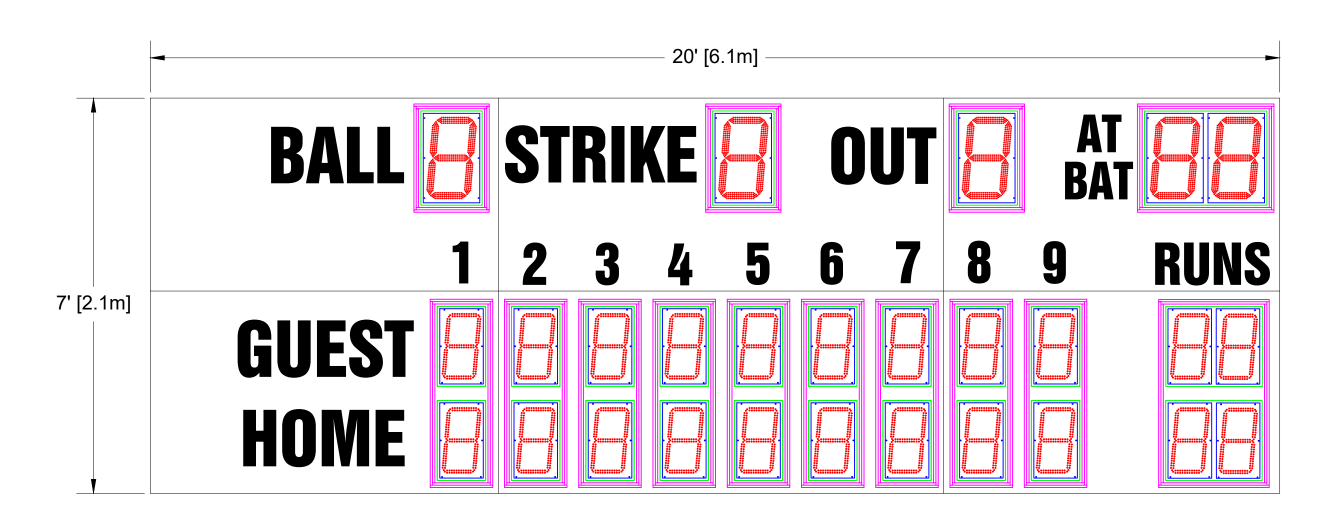


NOTICE TO PERSON RECEIVIN TECHNICAL INFORMATION:

OES INC. CLAIMS PROPERTY R DISCLOSED HEREIN. THIS DRA PROPRIETARY MATERIAL DEVIS SUCH IS NOT TO BE COPIED, R WAY WITHOUT PRIOR WRITTEI INC

TOLERANCE INFORMATION Dimensions are in Inches

	Rl	J	VS						
SCR	IPTION					AUT	HOR	DATE	
TIAL	DESIGN					0	ES	5/6/202	21
IG THIS	DRAWING AND	-	SCORE	S	4056 Bl London Tel: (51 Fax: (51 Email: c	, ON, N 9) 652-5 19) 652-	6L 1P7 5833	n	
AWING ELOPEI REPROI	TO THE MATERIAL INCLUDES UNPUBLISHED D BY OES, INC. AND AS DUCED OR USED IN ANY IORIZATION FROM OES,			LECTRON M71	NIC SC 20AxC	CV			_ ~~
	THIRD ANGLE	SIZE	FILENAME M7120AUXV				orawin 6/21	G DATE	REV
		В	USAGE	USE FC		VIEV	V		A
	$\Psi \square$	SCAL	E NTS	DRAWN BY	MLI		PAGE	1 OF 1	



Overall size: 20' (W) x 7' (H) x 6" (D) Approximate Weight: 773 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 6th Inning Digit.

17" LED Digits for BALL, STRIKE, OUT, AT BAT 14" LED Digits for INNINGS, RUNS

8" White Vinyl Lettering for AT BAT 9" White Vinyl Lettering for INNINGS, RUNS 12" White Vinyl Lettering for BALL, STRIKE, OUT, GUEST, HOME

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

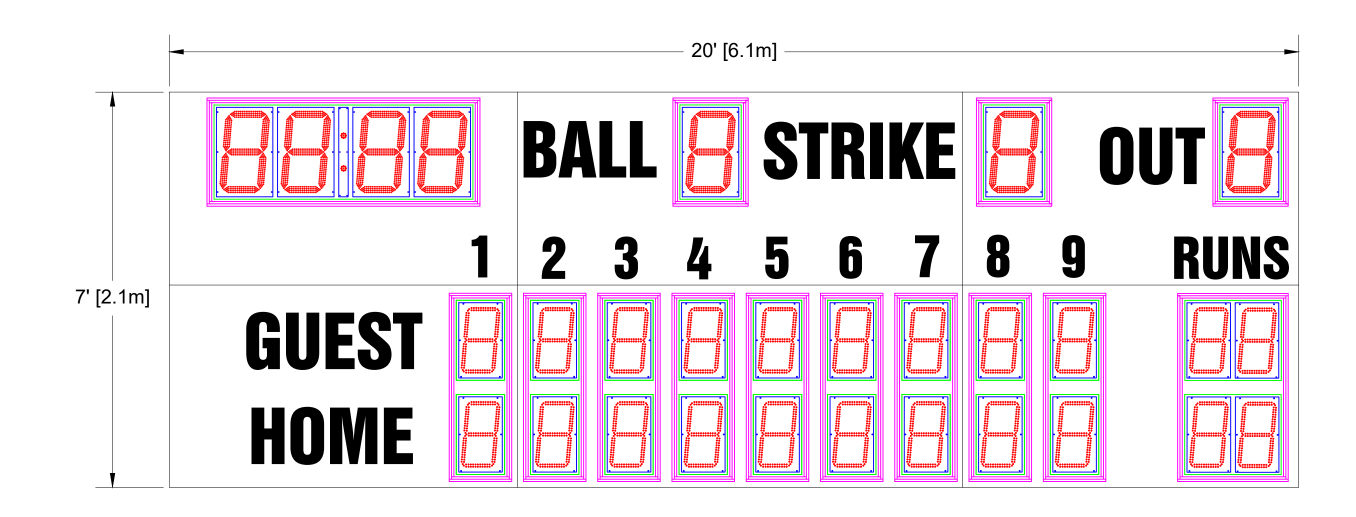


#### NOTICE TO PERSON RECEIVIN TECHNICAL INFORMATION:

OES INC. CLAIMS PROPERTY F DISCLOSED HEREIN. THIS DRA PROPRIETARY MATERIAL DEVI SUCH IS NOT TO BE COPIED, F WAY WITHOUT PRIOR WRITTE INC.

TOLERANCE INFORMATION Dimensions are in Inches

ESCR	IPTION				AUTI	IOR	DATE	
ITIAL	DESIGN				OE	s	1/18/20	21
RIGHTS AWING /ELOPEI REPROI	DRAWING AND TO THE MATERIAL INCLUDES UNPUBLISHED D BY OES, INC. AND AS JUCED DR USED IN ANY ORIZATION FROM OES,	DESCF	RIPTION OES E	Londor Tel: (5 <sup>7</sup> Fax: (5		L 1P7 833 795 -inc.cor		
	THIRD ANGLE		FILENAME M7120AUXV-	AB		rawin 8/21	G DATE	REV
	PROJECTIONS	В	USAGE	VIEW	/		A	
	$\Psi \square$	SCAL	∎ NTS		PSON	PAGE	1 OF 1	



Overall size: 20' (W) x 7' (H) x 6" (D) Approximate Weight: 773 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 6th Inning Digit.

17" LED Digits for BALL, STRIKE, OUT, TIME 14" LED Digits for INNINGS, RUNS

9" White Vinyl Lettering for INNINGS, RUNS 12" White Vinyl Lettering for BALL, STRIKE, OUT, GUEST, HOME

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

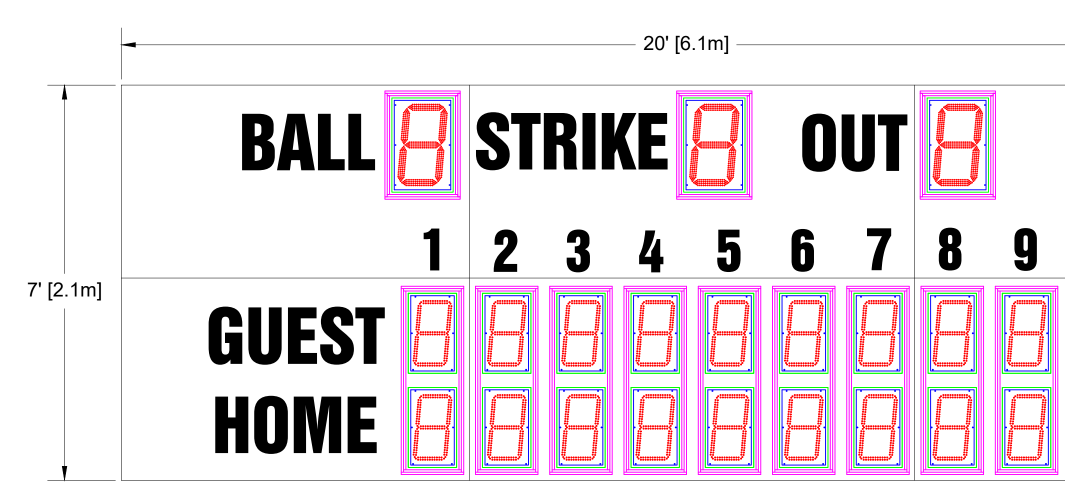


NOTICE TO PERSON RECEIVIN TECHNICAL INFORMATION:

OES INC. CLAIMS PROPERTY I DISCLOSED HEREIN. THIS DR/ PROPRIETARY MATERIAL DEV SUCH IS NOT TO BE COPIED, F WAY WITHOUT PRIOR WRITTE INC.

TOLERANCE INFORMATION Dimensions are in Inches

ESCF	RIPTION					AUT	HOR	DATE	
ITIAL	DESIGN					0	ES	3/25/20	)21
NG THIS	DRAWING AND	-	SCORE		4056 Bl London Tel: (51 Fax: (51 Email: c	, ON, N 9) 652- 19) 652-	6L 1P7 5833	n	
AWING /ELOPE REPRO	TO THE MATERIAL INCLUDES UNPUBLISHED D BY OES, INC. AND AS DUCED OR USED IN ANY HORIZATION FROM OES,	DESCF	ESCRIPTION OES ELECTRONIC SCOREBOARDS M7120AxCV-CL						
	THIRD ANGLE	1	FILENAME M7120AUXV-	CL			00000000000000000000000000000000000000	G DATE	REV
	PROJECTIONS	B	USAGE	OR RE	VIEV		A		
	SCALE NTS DRAWN BY MLI						PAGE	1 OF 1	



Overall size: 20' (W) x 7' (H) x 6" (D) Approximate Weight: 773 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 6th Inning Digit.

17" LED Digits for BALL, STRIKE, OUT, LAST PLAY 14" LED Digits for INNINGS, RUNS

9" White Vinyl Lettering for INNINGS, RUNS 12" White Vinyl Lettering for BALL, STRIKE, OUT, GUEST, HOME

This Layout is for internal reference only. All LED digits include the following:

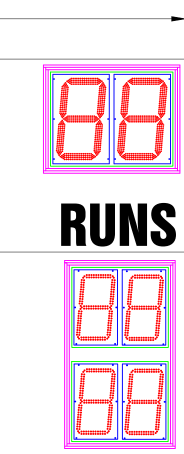
- \* Shatter Resistant Lexan cover
- \* Conformal coating to protect from environmental conditions
- \* Surface Mount Technology LEDs allowing for wider viewing angle



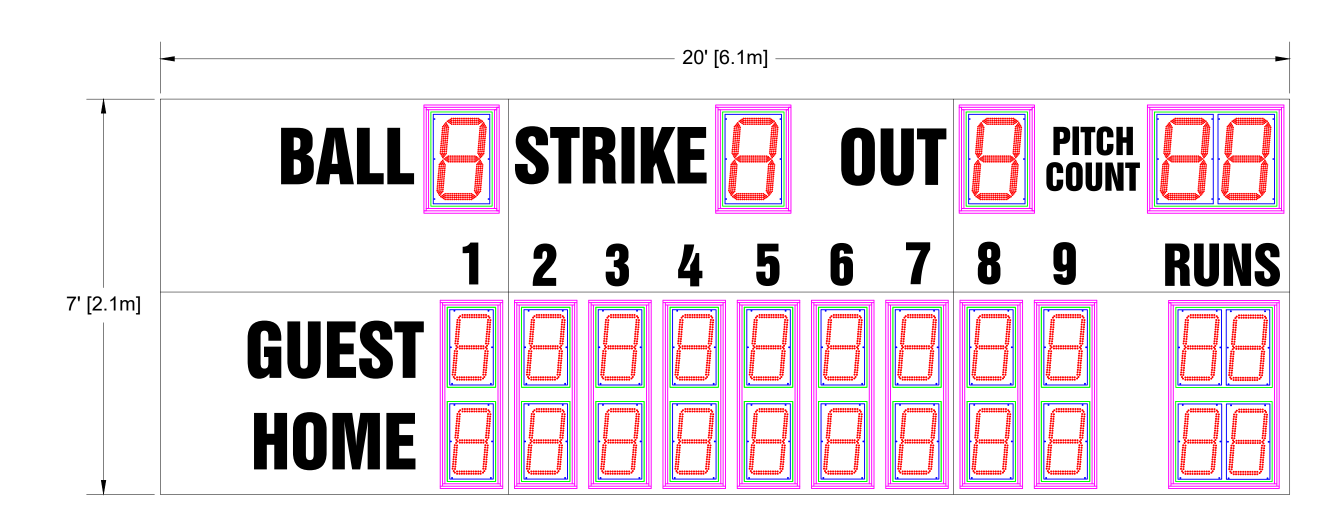
NOTICE TO PERSON RECEIVIN TECHNICAL INFORMATION:

OES INC. CLAIMS PROPERTY I DISCLOSED HEREIN. THIS DR/ PROPRIETARY MATERIAL DEV SUCH IS NOT TO BE COPIED, F WAY WITHOUT PRIOR WRITTE

TOLERANCE INFORMATION Dimensions are in Inches



ESCR	IPTION					AUT	HOR	DATE	
ITIAL	DESIGN					0	ES	3/16/20	21
RIGHTS AWING I /ELOPED REPROD	DRAWING AND TO THE MATERIAL NCLUDES UNPUBLISHED D BY OES, INC. AND AS IUCED DR USED IN ANY ORIZATION FROM OES,	DESCF	RIPTION OES E	LECTRON M7120	IIC SC	, ON, N 9) 652- 9) 652- es@oe	6L 1P7 5833 3795 s-inc.cor		
	THIRD ANGLE		FILENAME M7120AUXV-	LP			00000000000000000000000000000000000000	G DATE	REV
	PROJECTIONS	В	USAGE	OR RE	EVIEW			A	
	$\Psi \square$	SCAL	E NTS	DRAWN BY	MLI		PAGE	1 OF 1	



Overall size: 20' (W) x 7' (H) x 6" (D) Approximate Weight: 773 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 6th Inning Digit.

17" LED Digits for BALL, STRIKE, OUT, PITCH COUNT 14" LED Digits for INNINGS, RUNS

6" White Vinyl Lettering for PITCH COUNT 9" White Vinyl Lettering for INNINGS, RUNS 12" White Vinyl Lettering for BALL, STRIKE, OUT, GUEST, HOME

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

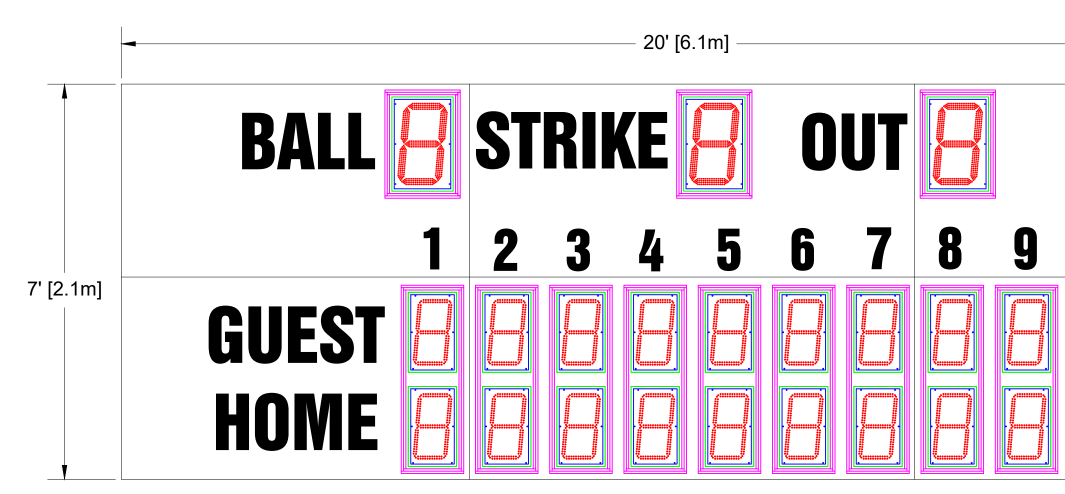


NOTICE TO PERSON RECEIVIN TECHNICAL INFORMATION:

OES INC. CLAIMS PROPERTY I DISCLOSED HEREIN. THIS DR/ PROPRIETARY MATERIAL DEV SUCH IS NOT TO BE COPIED, F WAY WITHOUT PRIOR WRITTE INC

TOLERANCE INFORMATION Dimensions are in Inches

ESCRIPTION				AUTHOR	DATE	
ITIAL DESIGN				OES	3/16/20	21
NG THIS DRAWING AND RIGHTS TO THE MATERIAL AWING INCLUDES UNPUBLISHED VELOPED BY OES, INC. AND AS REPRODUCED OR USED IN ANY REPRODUCED OR USED IN ANY NA UTHORIZATION FROM OES,	DESCF		London Tel: (51 Fax: (51			
THIRD ANGLE	SIZE	FILENAME M7120AUXV-	PC	INIT DRAWIN 3/16/21	G DATE	REV
PROJECTIONS	В	USAGE	USE FOR RE	VIEW		A
$ \Psi \square$						



Overall size: 20' (W) x 7' (H) x 6" (D) Approximate Weight: 773 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 6th Inning Digit.

17" LED Digits for BALL, STRIKE, OUT, TIMER 14" LED Digits for INNINGS, RUNS

9" White Vinyl Lettering for INNINGS, RUNS 12" White Vinyl Lettering for BALL, STRIKE, OUT, GUEST, HOME

This Layout is for internal reference only. All LED digits include the following:

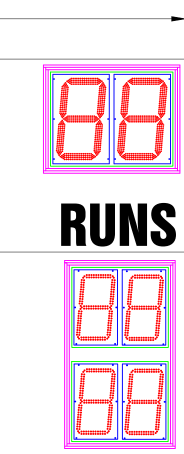
- \* Shatter Resistant Lexan cover
- \* Conformal coating to protect from environmental conditions
- \* Surface Mount Technology LEDs allowing for wider viewing angle



#### NOTICE TO PERSON RECEIVIN TECHNICAL INFORMATION:

OES INC. CLAIMS PROPERTY F DISCLOSED HEREIN. THIS DRA PROPRIETARY MATERIAL DEVI SUCH IS NOT TO BE COPIED, F WAY WITHOUT PRIOR WRITTE INC.

TOLERANCE INFORMATION Dimensions are in Inches



ESCR	IPTION					AUT	HOR	DATE	
ITIAL	DESIGN					0	ES	12/22/2	021
RIGHTS AWING I /ELOPEE REPROD	DRAWING AND TO THE MATERIAL NCLUDES UNPUBLISHED D BY OES, INC. AND AS IUCED DR USED IN ANY ORIZATION FROM OES,	DESCF	SCORE RIPTION OES E	LECTRON M7120	IIC SC	, ON, N 9) 652- 9) 652- 9) 652- 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6L 1P7 5833 3795 s-inc.cor		
	THIRD ANGLE		FILENAME M7120AUXV-	ТМ			0RAWIN 22/21	G DATE	REV
	PROJECTIONS					VIEV	V		A
	$\Psi \square$	SCAL	∎ NTS	DRAWN BY	MLI		PAGE	1 OF 1	