

REF. SHEET 2 OF 3 FOR LED EX D W/TRUNN REF. SHEET 3 OF 3 FOR LED EX

SHEET: 1 OF UNITS: INCHES

D

D

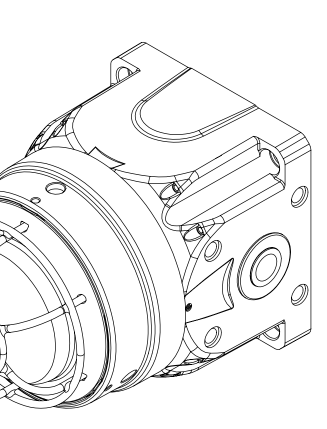
4

3

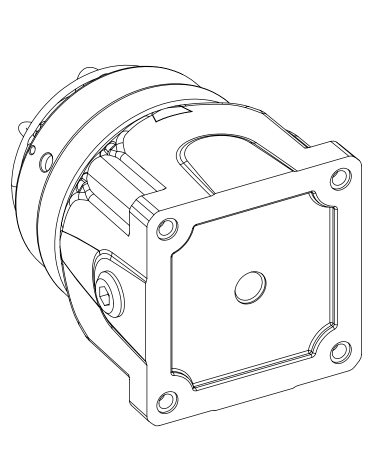
2

1

С



В

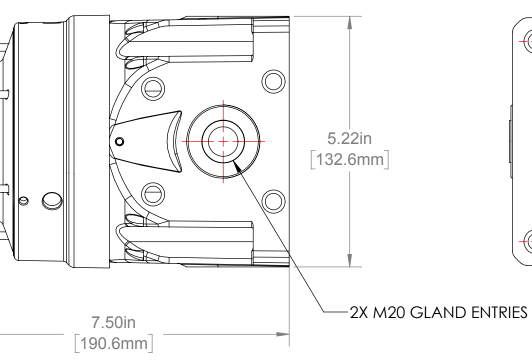


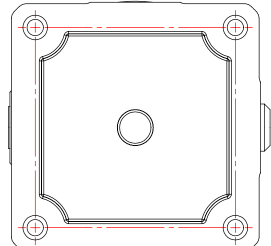
4

3

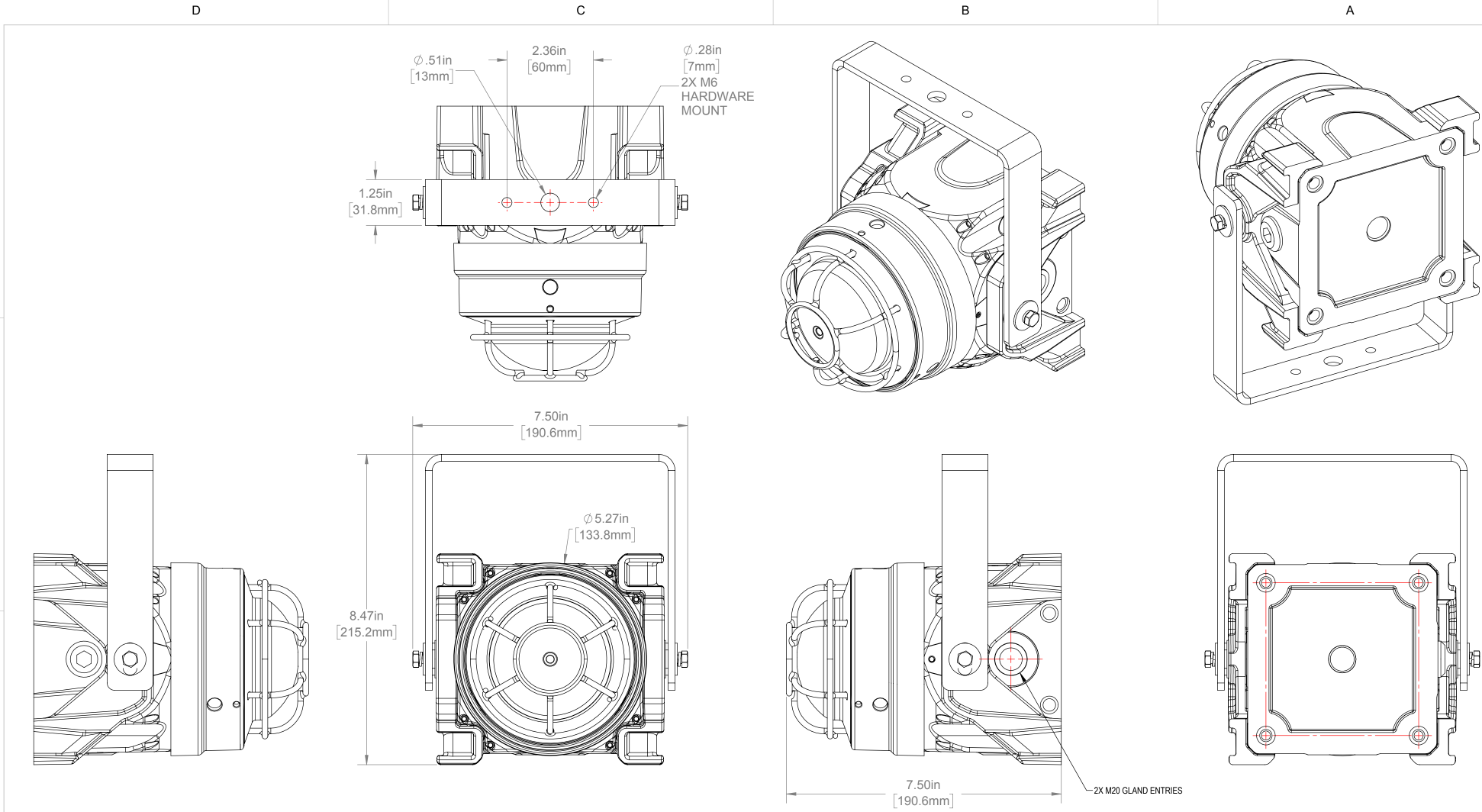
2

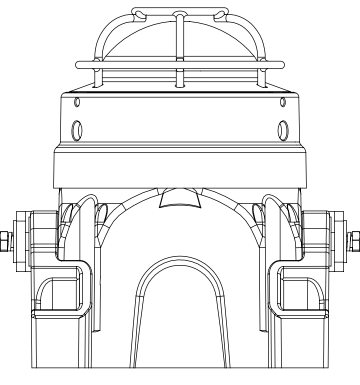
А





		FEDERAL SIGNAL 2645 FEDERAL SIGNAL DRIVE UNIVERSITY PARK, IL 60484	UNDOF	Tolerances Unless Otherwise Specifier IN[mm] Angles ±0.5 x.xx[x.x] x.xx[x.x] ±0.015[±0.4] x.xxx[x.xx] ±0.005[±0.12] =±0.005[±0.12] =±0.005[±0.12] =±0.005[±0.12] =±0.005[±0.12] =±0.0						
	MATERIAL MAY BE T FOR MANL	DESCRIBED AND INFORMATION CONVEYED I HE SUBJECT OF PATENT APPLICATIONS, AN FACTURING WITHOUT CONSENT.	AL SIGNAL CORPORATION, IS OR Divulged to others, or used		FINISH	PER NOT	SCALE AT C SIZE: 1/2			
ON D E						REMOVE BURRS, SHARP CORNERS AND EDGES THIRD ANGLE MATERIAL PER NOTES				
				00/00/47				DRAWING NUMBER		PC
3	A0 REV.	INITIAL RELEASE		09/08/17 DATE	MFP BY				0633	Ą
	В						А			





REF. SHEET 1 OF 3 FOR LED REF. SHEET 3 OF 3 FOR LED EX

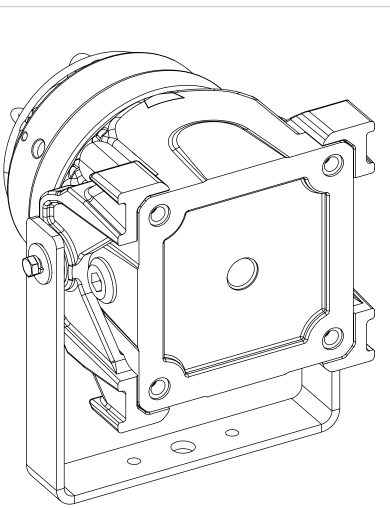
SHEET: 2 OF 3 UNITS: INCHES

4

3

2

1



	F	FEDERAL SIGNAL 2645 FEDERAL SIGNAL DRIVE UNIVERSITY PARK, IL 60484	SAFETY & Security Group	Tolerances Unless Otherw IN[mm] Angles±0.5 x.xx[x.x]±0.0 x.xxx[x.xx]±0.0	5° 015[<u>+</u> 0.4] 005[<u>+</u> 0.12]	REF DWG: G SERIES LED MODULES EX D, EXD W/TRUNNION, EX DE				
	MATERIAL D MAY BE TH FOR MANUE	IATERIAL DESCRIBED AND INFORMATION CONVEYED IS PROPRIETARY TO FEDERAL SIGNAL CORPORATION, IS OR IAY BE THE SUBJECT OF PATENT APPLICATIONS, AND MAY NOT BE COPIED, DIVULGED TO OTHERS, OR USED OR MANUFACTURING WITHOUT CONSENT.				FINISH	PER NOTE	scale at c size: 1/2		
EX D						REMOVE BURRS	, SHARP CORNEF	-		
(D E						MATERIAL	PER N	NOTES	UNIT OF MEASURE PC	
3		- SEE SHEE	T #1 -			drawn by: MFP		DRAWING NUMBER		
<u>.</u>	REV.	C HANGE		DATE	BY	DATE: 09/07/17	DATE:09/07/17	85000	0633A	

А

4

3

2

В

