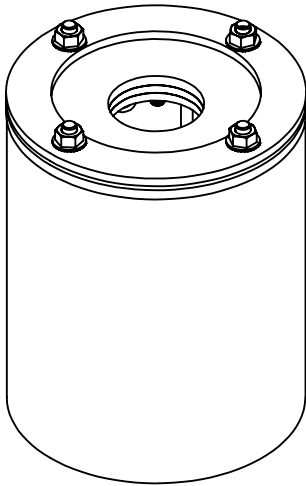
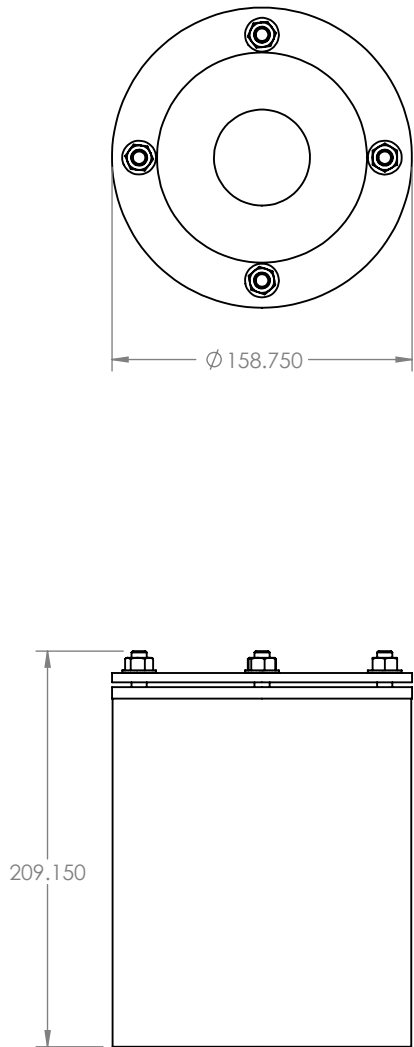
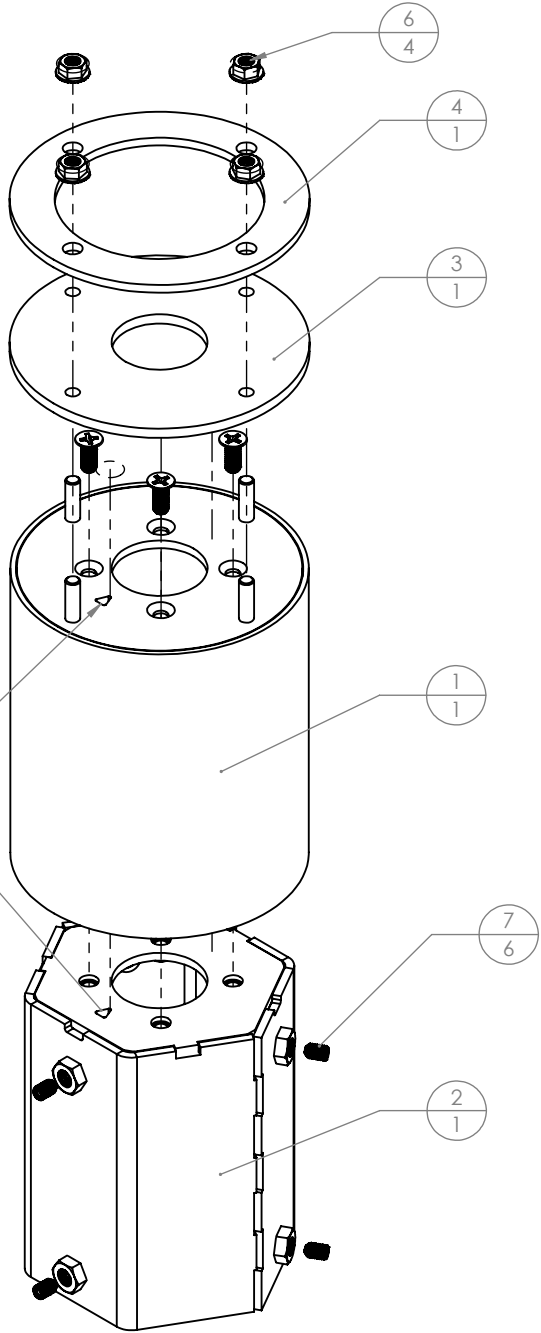


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	707-20056A-01	WLDMNT, COVER, PEDISTAL	1
2	707-20057A-01	WLDMNT, PEDISTAL, TOP MNT, HALO	1
3	707-30061A-01	GSKT, PEDISTAL, HALO2.0	1
4	707-30062A-01	PLT, PEDISTAL, HALO2.0	1
5	MS-0129	MS,PH,FT,M8X20MM,SS	4
6	HN-0046	HN,M8X8MM,SS,SRT, FLNG	4
7	SS-0005	SS, HX,CP,M10X12MM,SS	6

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NOTE ORIENTATION



- NOTES:
- BREAK ALL BURRS AND SHARP EDGES
 - SURFACES SHALL BE FREE OF SCRATCHES, DENTS, WARPAGE, AND DAMAGE.
 - ALL HARDWARE IS TO BE MASKED FREE OF FINISH
 - MINIMUM BEND RELIEF (UNLESS OTHERWISE SPECIFIED)
 - ALL BENDS 1mm INSIDE RADIUS (UNLESS OTHERWISE SPECIFIED)
 - THIS ITEM TO BE SHIPPED AS A KIT



Stefan Huseyinoff
DATE: 13 SEP 2023

Approved: Jonathan Petroyannis

Jonathan Petroyannis

Date: 12/09/2023

REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED
-	A	ENGINEERING RELEASE	8/30/2018	J. MACINNES
-	B	UPDATED ALL HARDWARE TO METRIC	12/14/2018	J. MACINNES
-	C	ADDED ORIENTATION INDICATORS	5/29/2019	J. MACINNES
-	D	UPDATED DESIGN TO METRIC	6/08/2020	I. LAMAR
-	E	CHANGED ORIENTATION MARKS TO HOLES	11/11/2021	N.PORTER
-	F	SS-0005 ADDED. 707-20056A-01, 707-20057A-01 & 707-30061A-01 UPDATED	30/08/2022	I. LAMAR
	G	707-20056A-01 & 707-20057A-01 UPDATED.	6/09/2023	I. LAMAR

THIRD ANGLE PROJECTION 		Redflex For a World on the Move		<small>THIS DOCUMENT CONTAINS CONFIDENTIAL AND TRADE SECRET INFORMATION WHICH IS THE PROPERTY OF REDFLEX TRAFFIC SYSTEMS PTY. LTD., A DIVISION OF REDFLEX HOLDINGS LIMITED AND RECEIPT OR POSSESSION DOES NOT CONVEY ANY RIGHTS TO LOAN, SELL, OR OTHERWISE DISCLOSE SAID INFORMATION. REPRODUCTION OR USE OF SAID INFORMATION FOR ANY PURPOSE OTHER THAN THAT IN CONNECTION WITH SAID INFORMATION WAS SUPPLIED MAY NOT BE MADE WITHOUT EXPRESS WRITTEN PERMISSION OF REDFLEX TRAFFIC SYSTEMS PTY. LTD. THIS DOCUMENT IS TO BE RETURNED TO REDFLEX TRAFFIC SYSTEMS PTY. LTD. UPON REQUEST AND IN ALL EVENTS UPON COMPLETION OF THE PURPOSE FOR WHICH IT IS LOANED.</small>
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS DEBURR AND BREAK SHARP EDGES SURFACE FINISH: ANGULAR TOLERANCES: ±0.25° (15Mins). LINEAR TOLERANCES: 3 PLACE DECIMAL (0.000) ±0.05mm. 2 PLACE DECIMAL (0.00) ±0.10mm. 1 PLACE DECIMAL (0.0) ±0.20mm. 0 PLACE DECIMAL (0) ±0.50mm.		Redflex Traffic Systems Pty. Ltd. 31 Market St. Sth. Melbourne, VIC 3205, Australia www.redflex.com		Redflex Traffic Systems Inc. 5651 W. Talavi Blv. #200 Glendale, Az 85306, USA
DRAWN		MATERIAL: N/A		REVISION G
CHK'D		FINISH: N/A		PAPER SIZE A3
Q.A		FILE: 707-10063A-01		
MFG		TITLE: S/A, MNT, PEDISTAL, HALO2.0		
		PRT NO. ---G		
		DO NOT SCALE DRAWING		SHEET 1 OF 1