



INSTALLATION INSTRUCTIONS FOR DASSL LENS

- THE DASSL LENS IS MANUFACTURED IN THE STANDARD SIZE OF 23-3/4" X 47-3/4" AND IS CUT TO CUSTOMER SPECIFICATIONS.
- THE DASSL LENS MUST HAVE ENOUGH ROOM IN THE DOOR FRAME TO ALLOW FOR EXPANSION AND CONTRACTION. A RIGID, TIGHT FIT WILL CAUSE AN EXCESSIVE BOW OR WAVE IN THE LENS.
- WHEN INSTALLING THE DASSL LENS IN A "U CHANNEL TYPE" DOOR FRAME, ALL FOUR SIDES MUST BE HELD DOWN WITH RETAINER CLIPS. USE THREE RETAINER CLIPS ON EACH SIDE AND ONE RETAINER CLIP ON EACH END.
- THE "U CHANNEL DOOR FRAME" SHOULD BE OF HEAVY ENOUGH CONSTRUCTION TO PROPERLY SUPPORT THE DASSL LENS WITH RETAINER CLIPS.
- FOR RFI SHIELDING APPLICATIONS, THE DASSL LENS MUST BE FIRMLY GROUNDED FROM THE GROUNDING STRIP AREA TO THE METAL DOOR TO BE EFFECTIVE.
- ORIENT THE DASSL LENS WITH OPTIC SIDE UP AND OPTIONAL RFI GRID UP.
- DASSL LENS HAS ARROWS TO ORIENT LENS TOWARD AREA TO BE ILLUMINATED.

PROPERTIES		DRAWN BY	DATE	CHECKED BY	DATE
MATL: PMMA Plastic		RDT11	3/23/2021	JER	3/23/2021
BASEWALL: N/A		DESCRIPTION			
FINISH: N/A		DASSL INSTRUCTION SHEET			
VOLUME: N/A		DRAWING FILENAME			
MODEL FILENAME		dassl no grid template.ipt			
		DASSL_INSTRUCTIONS.idw			
NOTICE: THIS DRAWING AND THE INFORMATION IT DISCLOSES IS THE EXCLUSIVE PROPERTY OF A.L.P. ANY REPRODUCTION OR USE OF THIS DRAWING IN WHOLE OR IN PART, WITHOUT THE EXPRESS CONSENT OF THE PROPRIETOR, IS PROHIBITED.		DO NOT SCALE DRAWING		SHEET 1 OF 1	
		DWG NO.		REV	
		5119		A	

