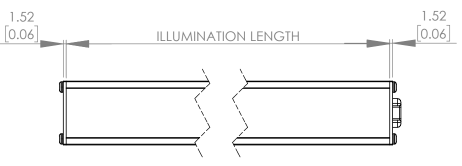
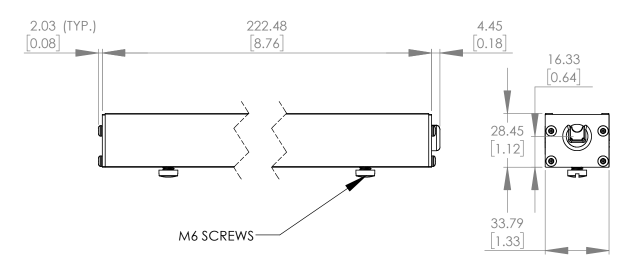
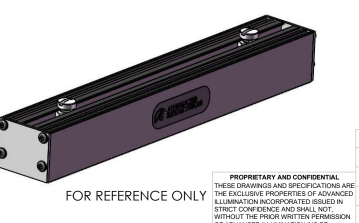
ILLUMINATION LENGTH MATRIX			
MODEL (06 INCREMENTS)	# OF LED'S (INCREMENTS OF 6)	LENGTH	
AL150006 - AL150072	6 - 72	((LED'\$/6)*1.02) + .479 EX. AL150018 = ((18/6)*1.02) + .479= 3.54"	
AL150078 - AL150144	78 - 144	((LED'\$/6)*1.02) + .485 EX. AL150090 = ((90/6)*1.02) + .485= 15.79"	
AL150150 - AL150216	150 - 216	((LED'\$/6)*1.02) + .490 EX. AL150204 = ((204/6)*1.02) + .490= 35.17"	
AL150222 - AL150288	222 - 288	((LED'\$/6)*1.02) + .495 EX. AL150252 = ((252/6)*1.02) + .495= 43.34"	]-
AL150294 - AL150360	294 - 360	((LED'\$/6)*1.02) + .500 EX. AL150342 = ((342/6)*1.02) + .500= 58.64"	
AL150366 - AL150432	366 - 432	((LED'\$/6)*1.02) + .505 EX. AL150408 = ((408/6)*1.02) + .505= 69.87"	
AL150438 - AL150480	438 - 480	((LED'\$/6)*1.02) + .510 EX. AL150456 = ((456/6)*1.02) + .510= 78.03"	

REVISIONS				
REV.	DESCRIPTION	DATE	DCN NO	
-	FOR REFERENCE ONLY	31-AUG-18	TAM	







OF ADVANCED ILLUMINATION INC BE

REPRODUCED, COPIED OR USED FOR ANY PURPOSE WHATSOEVER EXCEPT THE MANUFACTURE OF ARTICLES FOR ADVANCED ILLUMINATION INC

CUT USING:		UNLESS OTHERWISE SPECIFIED:		DATE	N.
	SURFACE SHOULD BE FREE OF		DRAWN	08/31/2018	T.N
	SCRATCHES, BURRS, AND DENT	CHECKED			
		DIMENSIONS ARE IN: INCHES	APPROVED		
		TOLERANCES FRACTIONAL ± 1/16 ANGULAR: MACH ± 1 BEND ± 1 TWO PLACE DECIMAL ± .010	MATERIAL AS NOTED ON INDIVIDUAL DRWS		
NEXT ASSY	USED ON	THREE PLACE DECIMAL ± .005  MAKE FROM	FINISH		
APPLICATION		-	AS NOTED ON INDIVIDUAL DRWS		

	DATE	NAME	1:	ADVAN	CED
DRAWN	08/31/2018	T.MILLS	ADVANCED		
CHECKED			TITLE	:	
APPROVED			DRAWING		
MATERIAL					F
AS NOTED O	N INDIVIDUAL DRI	WS			
			SIZE	DWG.	NO.
FINISH			Λ		AL

LE:

440 STATE GARAGE ROAD, ROCHESTER, VERMONT 05767

DRAWING, INSTALLATION, AL150048

E DWG. NO. REV AL150048 SCALE: NTS C CODE: 1250 SHEET 1 OF 1