$\underbrace{Per}{besometric} \xrightarrow{besometric}} \underbrace{Per}{besometric} \xrightarrow{besometric}} \xrightarrow{besometric}} \underbrace{Por}{besometric} \xrightarrow{besometric}} \xrightarrow{besometric} \xrightarrow{besometric}} \xrightarrow{besometric} \xrightarrow{besometric}} \xrightarrow{besometric} \xrightarrow{besometric}} \xrightarrow{besometric} \xrightarrow{besometric}} \xrightarrow{besometric}} \xrightarrow{besometric} b$

								UNIT WEIGHT = 0.4 LBS		
	PROPRIETARY AND CONFIDENTIAL THESE DRAWINGS AND SPECIFICATIONS ARE THE EXCLUSIVE PROPERTIES OF ADVANCED ILLUMINATION INCORPORATED ISSUED IN STRICT CONFIDENCE AND SHALL NOT, WITHOUT THE PRIOR WRITTEN PERMISSION OF ADVANCED ILLUMINATION INC BE REPRODUCED, COPIED OR USED FOR ANY PURPOSE WHATSOEVER EXCEPT THE WANUFACTURE OF ARTICLES FOR ADVANCED ILLUMINATION INC	CUT USING: -		UNLESS OTHERWISE SPECIFIED:	:	DATE NAME				
				SURFACE SHOULD BE FREE OF	DRAWN			440 ST	ER, VERMONT 05767	
				SCRATCHES, BURRS, AND DENTS	CHECKED			TITLE:		
				DIMENSIONS ARE IN: INCHES TOLERANCES FRACTIONAL ± 1/16	APPROVED				MING INSTALLATIC	N RI 208-050
					MATERIAL		DRAWING, INSTALLATION, RL208-050			
				ANGULAR: MACH ± 1 BEND ± 1 TWO PLACE DECIMAL ± .010				SIZE DWG. NO. REV		
		NEXT ASSY	USED ON	THREE PLACE DECIMAL ± .005	FINISH			Δ	RL208-050	-
FOR REFERENCE ONLY				MAKE FROM						
		APPLICATION		-				SCALE	: NTS C CODE:	SHEET 1 OF 1

1160.050006 REV-