DI 212 (C		v							REVISIONS		
	EALED) LENGTH MATRI				REV.	FOR QUO	DI TING PURPC	ESCRIP [®] DSES ON	TION NLY	DAT	E DCN NO
	LENGTH IN INCHES (mr	n) CABLE									
BL31302	2.62 (66.60 mm)	ENTRY									
BL31304	4.62 (117.3 mm)										
BL31306	6.62 (168.2 mm)									∃în	
BL31308	8.62 (219.0 mm)									h	
BL31310 BL31312	10.62 (269.8 mm) 12.62 (320.6 mm)	- σ	╶╓┈╓╢╞═							μ	
BL31312 BL31314	14.62 (371.4 mm)			<u> </u>	$\overline{\langle O \rangle}$			$\overline{0}$	T		
BL31316	16.62 (422.2 mm)	- U								-	
BL31318	18.62 (473.0 mm)		▝▞▕▓▕▐							hn	
BL31320	20.62 (523.8 mm)									<u> </u>	
		.57in									.12in
		14.4mm									3.1mm
					-M4 NUT CHANN	EL					(TYP.)
	1.17in										
29.7mm M4 MOUNTING SCREWS											
	🕲 🕘 .47ir]									
[11.9mm] .85in											
		21.7mm									
0										-JJU	
		A									
	.63ir				REFER TO 0	CHART	ABOVE -				
	[16.1m	-									
	1.27in]									
	32.2mm										
								∕ ″ I	JNIT WEI	сит.	17 lbc
											<u>+1 ID2</u>
			CUT USING: -		UNLESS OTHERWISE SPECIFIED	DRAWN	DATE 30-OCT-20	NAME T.MILLS	ADVANCED	440 STATE GA	RAGE ROAD, /ERMONT 05767
					SCRATCHES, BURRS, AND DENTS	CHECKED	-		TITLE:		
PROPRIETARY AND CONFIDENTIAL THESE DRAWINGS AND SPECIFICATIONS					DIMENSIONS ARE IN: INCHES TOLERANCES	APPROVED	PROVED			, INSTALLA 3 (SEALED)	
		THE EXCLUSIVE PROPERTIES OF ADVANCED ILLUMINATION INCORPORATED ISSUED IN			FRACTIONAL ± 1/16	MATERIAL					
		STRICT CONFIDENCE AND SHALL NOT, WITHOUT THE PRIOR WRITTEN PERMISSION OF ADVANCED ILLUMINATION INC BE			ANGULAR: MACH ± 1 BEND ± 1 TWO PLACE DECIMAL ± .010				SIZE DWG. NO.	(0EAL ==)	REV
FOR RE	EFERENCE ONLY	OF ADVANCED ILLUMINATION INC BE REPRODUCED, COPIED OR USED FOR ANY PURPOSE WHATSOEVER EXCEPT THE MANUFACTURE OF ARTICLES FOR ADVANCED ILLUMINATION INC	NEXT ASSY	USED ON	THREE PLACE DECIMAL ± .005 MAKE FROM	FINISH			A BL313	(SEALED)	-
			APPLIC	CATION	-				SCALE: NTS C CO	DE: - S	HEET 1 OF 1
											1160.050006 REV-

O:\DESIGN ENGINEERING\INSTALLATION MODELS\BACK LIGHTS\BL313 (SEALED)\