	<b>.</b> L	PR GR	OPRIETARY ITEM - EXCEPT FOR USE ANTED IN WRITING INFORMATION DI	S EXPRESSLY SCLOSED	AMO LIGHTDII			DATE	DRAWN CHKD	SCALE	DRAWING NUM	BER
5	outh	CO HE AN	OPRIETARY ITEM - EXCEPT FOR USE ANTED IN WRITING INFORMATION DI REON IS CONFIDENTIAL AND ALL RI D OTHERWISE ARE RESERVED BY SOU	CHTS PATENT THCO, INC	AMC LIGHTPII	PE BRACKET	FUR Z LED	17SEP2008	ACH MJS	1:1	J-P7-11-	81
REV		DRAWN/CHKD		PART NUMB			DIM. A	DIM. B			MILLIMET	ERS
A	17SEP2008	ACH/MJS	INITIAL DRAWING RELEASE	P7-11-81	1 COMPACT		12.50	13.88				
				P7-11-81			17.55	18.96			ALL DIMENSIONS W	VITHOUT
				P7-11-81	13 FULL SIZE		27.55	28.95			TOLERANCES ARE	
											REFERENCE ON	
											I INCLUDE ON	LI.
$\perp$												Λ /
1												PAPER
											THIRD ANGLE PROJECTION	SIZE

## NOTES:

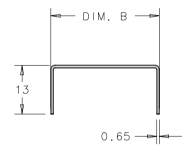
A. MATERIAL AND FINISH:
- HOUSING: DIE CAST ZINC, ZINC PLATE CHROMATE DIP
- THIS ASSEMBLY IS ROHS COMPLIANT

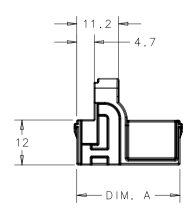
B. BRACKET MEETS SOUTHCO COSMETIC SPECIFICATION S-121-02 CLASS C (HOUSING)

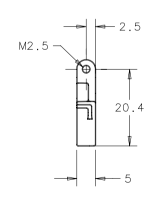
C. ALL PANEL PREPARATION TOLERANCES TO BE ±0.1.

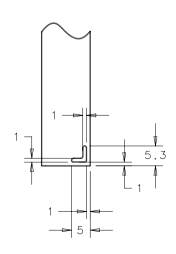
## FACEPLATE PREPARATION

SHEET 1 OF 2









		PRO GRA	DPRIETARY ITEM - EXCEPT FOR USES	S EXPRESSLY SCLOSED	^ ^ ^				DATE	DRAWN	CHKD	SCALE	DRAWING NUM	1BER
southco			PROPRIETARY ITEM - EXCEPT FOR USES EXPRESSLY GRANTED IN WRITING INFORMATION DISCLOSED HEREON IS CONFIDENTIAL AND ALL RIGHTS PATENT AND OTHERWISE ARE RESERVED BY SOUTHCO, INC.		AM	AMC LIGHTPIPE BRACKET FOR 2 LED			17SEP2008	ACH	MJS	1:1	J-P7-11-	-81
REV	DATE	DRAWN/CHKD	DESCRIPTION	PART NUM	MBER	MODULE SIZE		DIM. A	DIM. B				MILLIMET	ERS
Α	17SEP2008	ACH/MJS	INITIAL DRAWING RELEASE	P7-11-	811	COMPACT		12.50	13.88					
				P7-11-	812	MID SIZE		17.55	18.96				ALL DIMENSIONS V	NITHOUT
				P7-11-	813	FULL SIZE		27.55	28.95				TOLERANCES ARE	
													REFERENCE ON	
													REFERENCE ON	ILI.
														Δ4
														A4 PAPER SIZE
													THIRD ANGLE PROJECTION	SIZE
													SHEET 2 C	)F 2
ı														

## PRINTED CIRCUIT BOARD

ALL PANEL PREPARATION TOLERANCES TO BE ±0.1

