TWC 7.8 Ma 5-12-06 REV ECN NO REVISIONS A NEW RELEASE

NOTES:

- NOTES:

 1. COMPONENT TO BE MOLDED IN A CLEAR TRANSMISSIVE POLYCARBONATE.

 2. COMPONENT DESIGNED TO BE PRESSED INTO FRONT PANEL

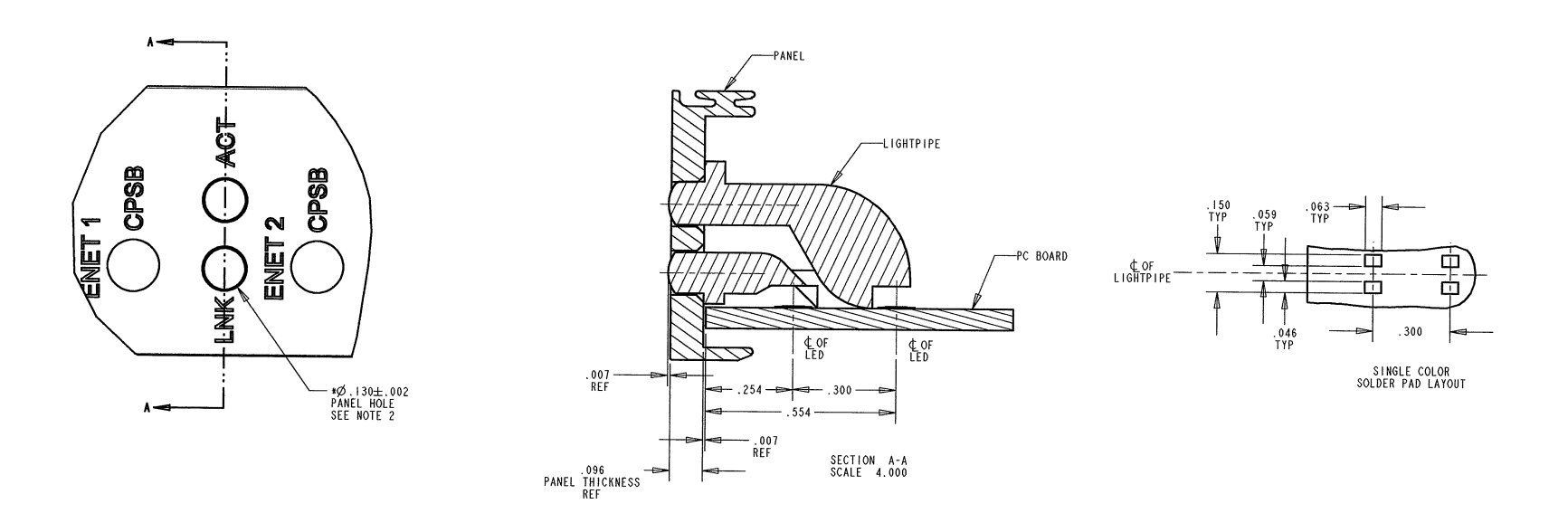
 3. MINIMUM ALLOWABLE PITCH IS .200 FOR EITHER BI-COLOR OR SINGLE. RECOMMENDED HOLE SIZE Ø.130±.002.

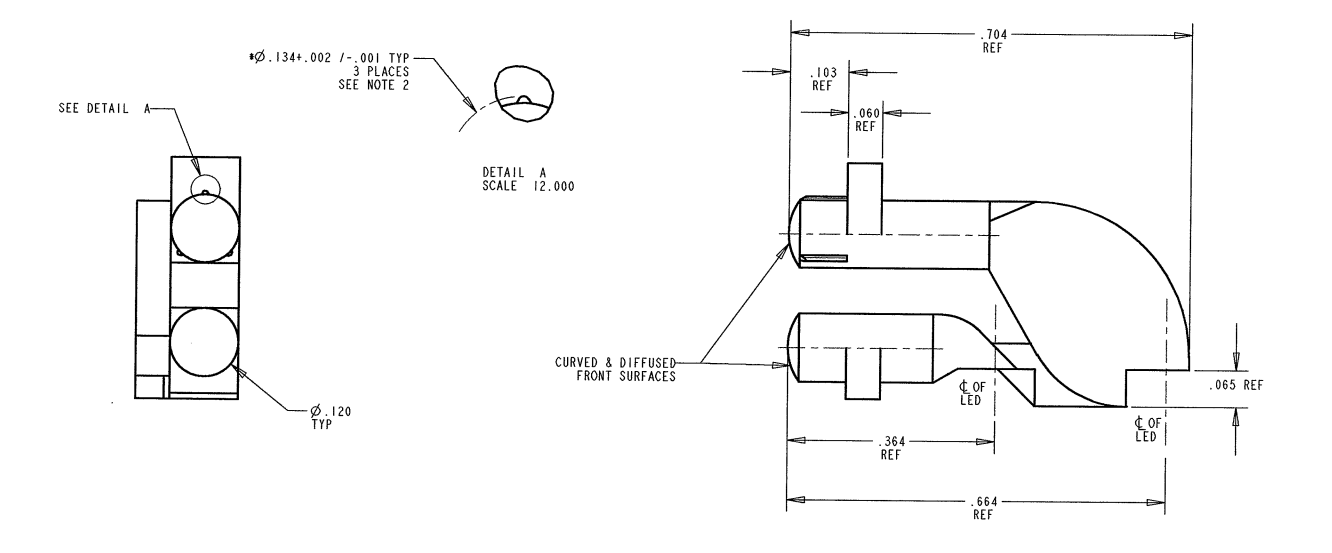
 4. LIGHTSOURCES: SMT LED (DIALIGHT PART NUMBERS: 597-3XXI-5XXF OR 597-77XI-5XXF).

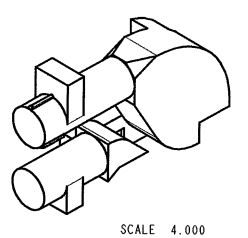
 5. *DENOTES CRITICAL DIMENSION OR SPECIFICATION

 6. DIALIGHT LIGHTPIPE PART NUMBER: 515-1156F.

 7. DRAFT & RADIUS AS REQUIRED TO FACILITATE MOLDING TO BE APPROVED BY DIALIGHT ENGINEERING.







OR CONSTRUCTION	THE CONTENTS HEREIN ARE CONFIDENTIA OF DIALIGHT. REPRODUCTION OF THIS DI OF ANY PARTS WITHIN THIS DRAWING A OUT THE WRITTEN CONSENT OF DIALIGHT	RAWING RE
	DRAWING NUMBER	REV
ALL BURZO IN. INCHES CHIE		

FORBIDDEN WITHOUT THE WRITTEN CONSENT OF DIALIGH			
SCALE: 3.000	DRAWING NUMBER	REV	
ALL DIN'S IN: INCHES (NM)	C-17382	٨	
TOLERANCES: UNLESS OTHERWISE SPECIFIED	C-1130Z	А	
FRACTIONS: ±1/64 DECIMALS (.XX): ±.01 DECIMALS (.XXX): ±.005	TITLE BI-LEVEL LIGHTPIPE (EXTE RoHS COMPLIANT	NDED)	
DECIMALS (.XXXX): ±.0005 ANGLES: ±1°	MATERIAL NOTE I		
FINISH:	Dialight 1501 ROUTE 3		
 FSCM 83330	SHEET I OF I FAMILY TABLE:		