

Α

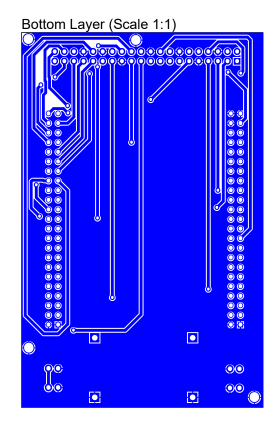
1

В

В

Top Layer (Scale 1:1) **••** 000 **●**●

Α



2

1

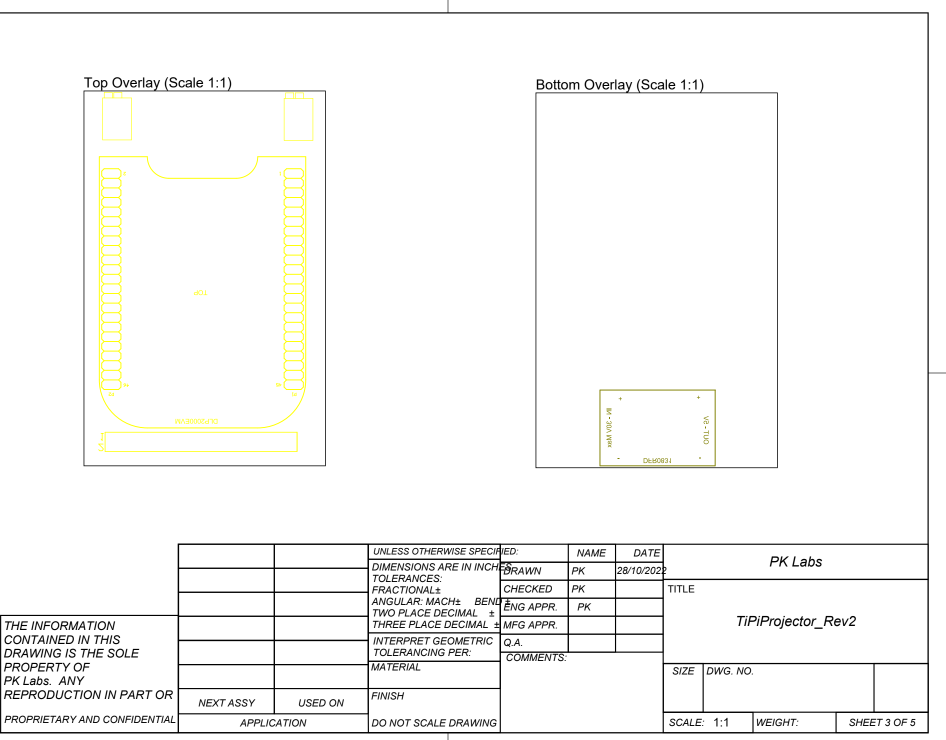
-											
			UNLESS OTHERWISE SPECIF		NAME	DATE		DK Labo			
			DIMENSIONS ARE IN INCH TOLERANCES: FRACTIONAL±	BRAWN	PK	28/10/202	PK Labs				
				CHECKED	PK		TITLE				
THE INFORMATION			ANGULAR: MACH± BEND TWO PLACE DECIMAL ±	ĖNG APPR.	PK						
				MFG APPR.				Til	PiProjector_R	tor_Rev2	
CONTAINED IN THIS DRAWING IS THE SOLE			INTERPRET GEOMETRIC TOLERANCING PER:	Q.A. COMMENTS:			]				
PROPERTY OF PK Labs. ANY			MATERIAL				SIZE	DWG. NO.			
REPRODUCTION IN PART OR	NEXT ASSY	USED ON	FINISH								
PROPRIETARY AND CONFIDENTIAL	APPLICATION		DO NOT SCALE DRAWING	I			SCALE:	1:1	WEIGHT:	SHEE	T 2 OF 5

Α

•

В





Α

В

2

Α

1

2

Realistic View

DLP2000EVM

TOP

Realistic View

UNLESS OTHERWISE SPECIFIED: NAME DATE PK Labs DIMENSIONS ARE IN INCH PΚ 28/10/202 TOLERANCES: FRACTIONAL± CHECKED PΚ TITLE ANGULAR: MACH± BEND ENG APPR. PΚ TWO PLACE DECIMAL ± TiPiProjector\_Rev2 THE INFORMATION THREE PLACE DECIMAL ± MFG APPR. **CONTAINED IN THIS** INTERPRET GEOMETRIC DRAWING IS THE SOLE **TOLERANCING PER:** COMMENTS: MATERIAL PROPERTY OF SIZE DWG. NO. PK Labs. ANY REPRODUCTION IN PART OR **FINISH NEXT ASSY** USED ON PROPRIETARY AND CONFIDENTIAL SCALE: 1:1 **APPLICATION** DO NOT SCALE DRAWING WEIGHT: SHEET 4 OF 5

Α

В

2





PK Labs DIMENSIONS ARE IN INCH PΚ 28/10/202 TOLERANCES: PK FRACTIONAL± CHECKED TITLE ANGULAR: MACH± BENLE ENG APPR.
TWO PLACE DECIMAL ± PK TiPiProjector\_Rev2 THE INFORMATION THREE PLACE DECIMAL ± MFG APPR. **CONTAINED IN THIS** INTERPRET GEOMETRIC DRAWING IS THE SOLE **TOLERANCING PER:** COMMENTS: PROPERTY OF MATERIAL DWG. NO. SIZE PK Labs. ANY REPRODUCTION IN PART OR FINISH USED ON **NEXT ASSY** 

DO NOT SCALE DRAWING

UNLESS OTHERWISE SPECIFIED:

Α

**APPLICATION** 

PROPRIETARY AND CONFIDENTIAL

В

SCALE: 1:1

WEIGHT:

NAME

DATE

2

SHEET 5 OF 5