2



NOTES UNLESS OTHERW

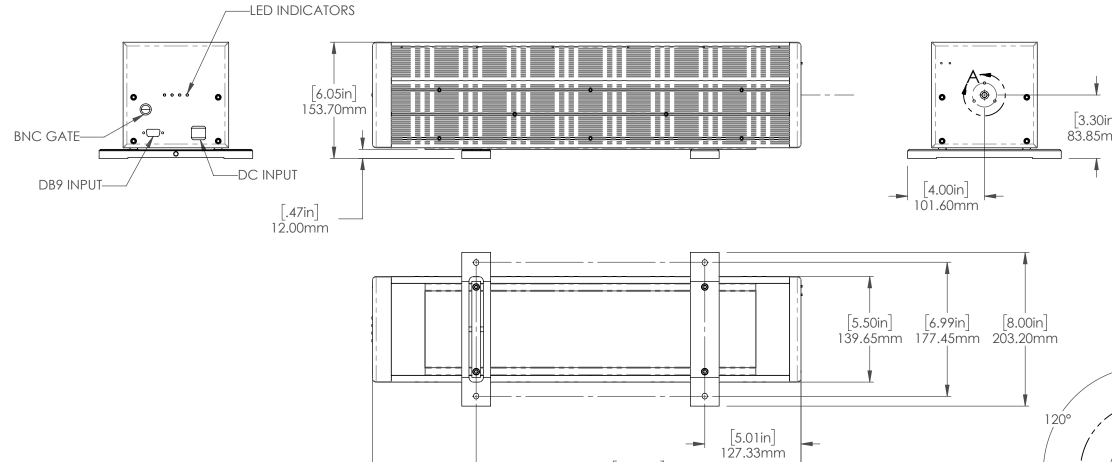
- 1. DRAWING IS FOR REFE
- 2. FOR ALL UNDEFINED FE

[1.25in] _ Ø31.75mm

В

Α

4



[16.92in] 429.72mm

([22.32in] 567.05mm)

3

4		3			2	
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ACCESS LASER COMPANY. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ACCESS LASER COMPANY IS PROHIBITED.	ANGULAR: MACH ±0°20'	±0°20' BEND: ± .3 ANGULAR: MACH ± 0°.5			DRAWING SHALL BE IN ACCORDANCE WITH ASME Y14	
	ISO 2768 METRIC 0.5 UP TO 6 : ±0.1 < 6 UP TO 30 : ±0.2 < 30 UP TO 120 : ±0.3 <120 UP TO 400 : ±0.5 < 400 UP TO 1000 : ±0.8	ASME Y14.5-2009 INCHES .x ± .1 .xx ± .01 .xxx ± .005 FRACTIONAL ±1/64	FINISH			DL500
Member of the TRUMPF Group			APPROVED BY		SURFACE FINISH	
Phone:425-582-8674 Fax: 425-582-8679			DRAWN BY CHECKED BY	AD	PROJECTION	898-1
	TOLERANCE / UNIT		55.000 BX		THIRD ANGLE	1 PART NO.

1			
REVISION HISTORY DESCRIPTION	DATE	APPROVED	
VISE SPECIFIED: ERENCE ONLY FEATURES REFERENCE THE MODEL			В
3X Ø 3.30mm[0.13in] ↓ M4X0.7 - 6H ▼ 8.0 ACCESSORY MOUN DETAIL A SCALE 1 : 1.5	0mm[0.31	in]	A
-16015-000 ^{том:}		REV	
DO Laser, Integrated RF, A	C 48V		
1			