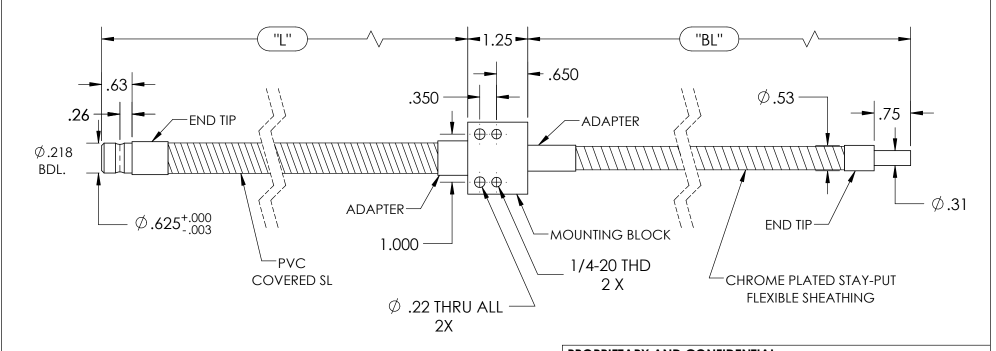
PART NUMBER	"L"	"BL"	REV
FTIIG16862-40	40	20	A
FTIIG16862-40-26	40	26	-
FTIIG16862-60	60	20	Α
FTIIG16862-72	72	20	-



PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF FIBEROPTICS TECHNOLOGY. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF FIBEROPTICS TECHNOLOGY IS PROHIBITED.

	WITHOUT THE WRITERY ERWINGTON OF TIBEROT TICS TECHNOLOGY TO TROTHUMED.								
UNLESS OTHERWISE SPECIFIED:		NAME	DATE	FIR	FRO	PTICS TEC	HNO	OGV	
DIMENSIONS ARE IN INCHES TOLERANCES: ANGULAR: MACH ±2° TWO PLACE DECIMAL ±.010 THREE PLACE DECIMAL ±.005	DRAWN	JFC	6/10/2019	TID	LKO.		IIIVOI		
	CHECKED	MH	6/10/2019	COMBINATION SINGLE LIGHT GUIDE				. .	
	ENG APPR.	MH	6/10/2019						
	MFG APPR.							IIDE	
INTERPRET GEOMETRIC TOLERANCING PER:	Q.A.				101				
	COMMENTS:								
MATERIAL _				SIZE	DWG.	NO.		REV	
FINISH -				A	SE	E CHA	RT	SEE CHART	
DO NOT SCALE DRAWING	DO NOT SCALE DRAWING				E: 1:2		SHEE	T 1 OF 1	

NOTES:

- 1) FIBER-PureWave® XL55 OR SL55
- 2) RANDOMIZED
- 3) END TIP AND ADAPER-STST
- 4) COMMON END TIP, ADAPTER AND BLOCK **BLACK HARD COAT**
- 5) MINIMUM BEND RADIUS 2"

5

3 2