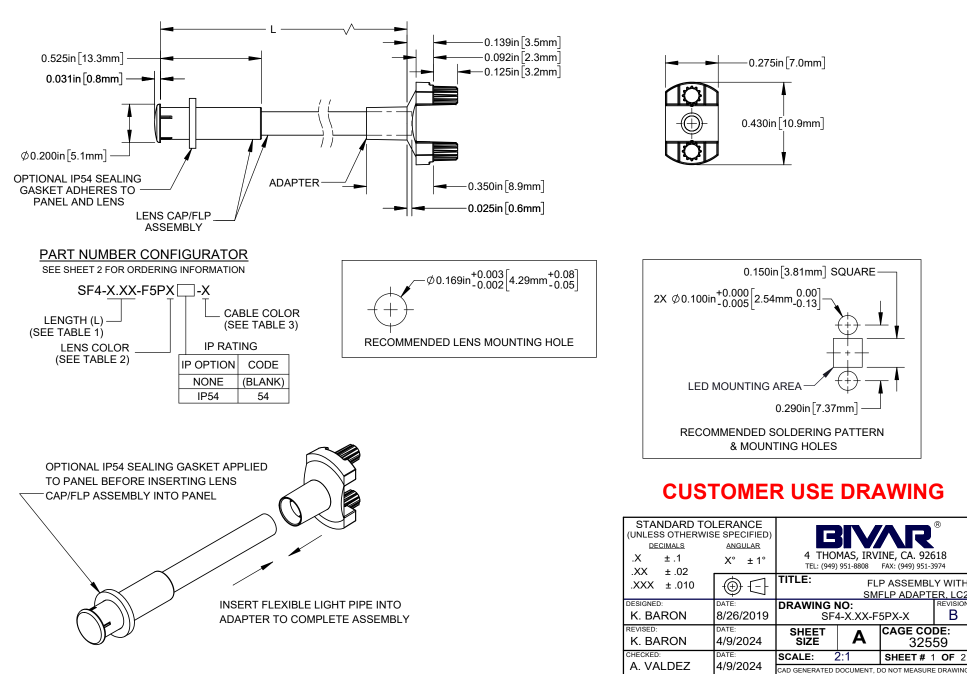
NOTES:

- 1. ALLOWABLE FLEXIBLE LIGHT PIPE CUT LENGTH AVAILABLE IN INCREMENTS OF 0.05".
- 2. MINIMUM BEND RADIUS OF FLEXIBLE LIGHT PIPE: 1.22" [31mm].
- 3. COMPONENTS SHIPPED NON-ASSEMBLED.

4. SEE SHEET 2 FOR DETAILED ASSEMBLY INSTRUCTIONS TO ACHIEVE OPTIMUM FUNCTION OF SEALING GASKET.



REVISIONS

DESCRIPTION

B ECO-1241: Updated Recommended Mounting Holes

DATE

08/26/2019

4/9/2024

APPROVED

A.V.

A.V.

REV

Α

Engineering Release

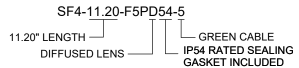
TABLE 1 - LENGTH				
LENGTH (L)* TOLERANCE				
1.00" - 16.00"	±0.05"			
16.05" - 40.00"	±0.15"			
40.05" - 80.00"	±0.30"			
80.05" - 3,940.00"	±0.5%			

*AVAILABLE IN 0.05" INCREMENTS

TABLE 2 - LENS				
ORDER CODE	LENS APPEARANCE			
(BLANK)	CLEAR			
D	DIFFUSED			
S	SMOKED			
BE	TINTED BLUE			
GN	TINTED GREEN			
RD	TINTED RED			
YW	TINTED YELLOW			

TABLE 3 - CABLE				
ORDER CODE	CABLE COLOR			
(BLANK)	BLACK			
2	RED			
4	YELLOW			
5	GREEN			
6	BLUE			
9	WHITE			

SAMPLE PART NUMBER:



ASSEMBLY INSTRUCTIONS TO ACHIEVE OPTIMUM FUNCTION OF SEALING GASKET:

- CLEAN PANEL SURFACE AROUND MOUNTING HOLE WITH ALCOHOL

- PEEL LINER OFF TOP OF THE SEALING GASKET WHILE KEEPING SEALING GASKET ON PLASTIC ROLL

- APPLY SEALING GASKET TO PANEL HOLE AS CENTERED AS POSSIBLE AND PEEL PLASTIC LINER SLOWLY AWAY

- INSERT LIGHT PIPE INTO PANEL UNTIL SEALING GASKET MATERIAL IS COMPRESSED BETWEEN LENS AND PANEL

- HOLD FOR A FEW SECONDS TO ENSURE ENTIRE SEALING GASKET ADHERES TO PANEL AND LENS FLANGE SURFACE

CUSTOMER USE DRAWING

		B	V/\R ®		
CAGE CODE:	32559	DRAWING NO: SF4-X.XX-F5PX-X			
SHEET SIZE:	Δ	SCALE:	2:1	SHEET # 2 OF 2	
	ſ	CAD GENERATED DOCUMENT, DO NOT MEASURE DRAWING			