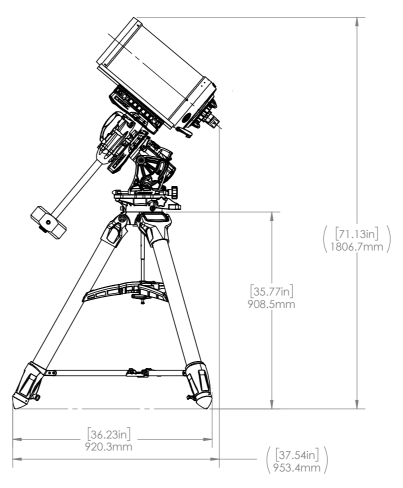
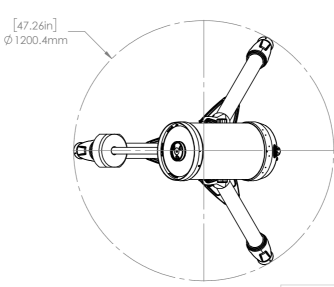
Note: ([89.35in] 2269.6mm) [52.91in] 1344.0mm [50.73in] 1288.6mm Tripod legs are fully extended. _ [66.60in] Ø1691.5mm

- This drawing represents the telescope system setup at 40° latitude.
 Overall height and footprint of the telescope system will vary by the setup processes, latitude and environment.
- 3. This assembly drawing represents both the CGXL 9.25" SCT and CGXL 9.25" EdgeHD telescopes.



Tripod legs are fully retracted.



	UNLESS OTHERWISE SPECIFIED:		NAME	DATE	@ @ 2835 Columbia		
	DIMENSIONS ARE IN MILLIMETER	DRAWN	WM	10/06/20	CELESTIRON 2835 Columbia Torrance, CAS	0503	
	TOLERANCES: FRACTIONAL± ANGULAR: MACH±0.50 TWO PLACE DECIMAL ±0.20 THREE PLACE DECIMAL ±0.005	CHECKED			TITLE:		
		ENG APPR.			CGXL 9.25" EdgeHD Full Setup		
		MFG APPR.					
	INTERPRET GEOMETRIC TOLERANCING PER:	Q.A.			<u>'</u>		
PROPRIETARY AND CONFIDENTIAL		COMMENTS:					
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF CELESTRON, LLC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF CELESTRON, LLC IS PROHIBITED.	MATERIAL				SIZE DWG. NO.	EV	
	FINISH -				C CGXL 9_25 HD X	(2	
	DO NOT SCALE DRAWING				SCALE: 1:16 WEIGHT: SHEET 1 C	OF 1	