

Technical drawing of the STD-C8.1S Standard 8" Ceiling Subwoofer. The drawing includes five views: a top view, a side view, a rear view, a perspective view, and a bottom view. The top view shows a circular speaker with a diameter of 352.6 mm and a radius of 13.882 mm. The side view shows the speaker's profile with dimensions for mounting holes (11.2 mm, 14.0 mm, 249.1 mm) and a total height of 320.0 mm. The rear view shows the speaker's internal structure and mounting points. The perspective view shows the speaker's three-dimensional shape. The bottom view shows the speaker's base.

STD-C8.1S STANDARD 8" CEILING SUBWOOFER

Rev.	Change	By	Date	Check	Appr.	Release	Responsible	Info
01	-	tan1zhu	20241108	stephed	tan1zhu	368	BT-CO/ENG2	RELEASED
00	-	tan1zhu	20241108			368	BT-CO/ENG2	DRAWN

Lang.	Weight	Scale	Mat. meets	Syst.	Doc. Type	1 MODEL CHARTED	DP/ID	Vers.	Format
en		1:3	N2580-1	SW	DRW			01	A2

Technical drawing of the STD-C8.1S Standard 8" Ceiling Subwoofer. The drawing includes five views: a top view, a side view, a rear view, a perspective view, and a bottom view. The top view shows a circular speaker with a diameter of 352.6 mm and a radius of 13.882 mm. The side view shows the speaker's profile with dimensions for mounting holes (11.2 mm, 14.0 mm, 249.1 mm) and a total height of 320.0 mm. The rear view shows the speaker's internal structure and mounting points. The perspective view shows the speaker's three-dimensional shape. The bottom view shows the speaker's base.

STD-C8.1S STANDARD 8" CEILING SUBWOOFER

Rev.	Change	By	Date	Check	Appr.	Release	Responsible	Info
01	-	tan1zhu	20241108	stephed	tan1zhu	368	BT-CO/ENG2	RELEASED
00	-	tan1zhu	20241108			368	BT-CO/ENG2	DRAWN

Lang.	Weight	Scale	Mat. meets	Syst.	Doc. Type	1 MODEL CHARTED	DP/ID	Vers.	Format
en		1:3	N2580-1	SW	DRW			01	A2