




Technical drawing of a circular LED light fixture, showing multiple views and dimensions:

- Top View (Left):** Shows the circular face with a diameter dimension of  $\varnothing 352.6$  and a radius dimension of  $[13.88]$ .
- Side View (Top):** Shows the profile of the fixture with dimensions:
  - Top flange thickness:  $[0.48]$  / 12.2
  - Main body thickness:  $[5.16]$  / 131.1
  - Internal structure thickness:  $[0.55]$  / 14.0
  - Internal diameter:  $[12.60]$  /  $\varnothing 320.0$
  - Bottom flange thickness:  $[1.38]$  / 35.0 MAX (4 PLS)
- Bottom View (Left):** Shows the underside of the fixture, highlighting the internal structure and mounting points.
- Top View (Right):** Shows the internal components, including the LED array and mounting points, with a diameter dimension of  $[14.26]$  /  $\varnothing 362.2$ .
- Side View (Right):** Shows the profile of the fixture from the opposite side, highlighting the mounting points and internal structure.

01	-	20241108	tan1zhu	stephed	tan1zhu	368	BT-CO/ENG2	RELEASED		
00	-	20241108	tan1zhu			368	BT-CO/ENG2	DRAWN		
Ind.	Change	YYYYMMDD	Drawn	Checked	Release	BWN	Resp. dept.	Add info.		
Treatment							Missed Details	Size		
Material							From			
Lang.		Weight	STD-C6.2LP					Sheet		
en								1 / 1		
	Crit. P.	Scale	 <b>Electro-Voice</b>		Doc.Type	1 MODEL CHARTED		DP/TD	Vers.	Format
		1:3	Mat. meets	Syst.	DRW			01	A2	
MNR	N2580-1				SW	Repl. for	Repl. by			

## STD-C6.2LP STANDARD 6.5" 2-WAY LOW PROFILE CEILING SPEAKER

Electro-Voice. All rights reserved, also regarding any disposal, exploitation, reproduction, editing, distribution, as well as in the event of applications for industrial property rights.