



SG320 20W 100V Line **IP65**

PS820: PENDANT BALL SPEAKER

Installations for high ceiling areas without columns, such as warehouses, hypermarkets and large showrooms that require even sound distributions shall select PS820 pendant ball speakers. It is built with 8" speaker of 20W 100V rating, delivering powerful and evenly projected sound with 180° dispersion.

Packing information

PS820 : 320(L) x 320(W) x 300(H) mm

: 3.10 kg

: 1 unit per carton

SG320: OUTDOOR GARDEN SPEAKER

SG320 is the preferred choice for outdoor installations in parks, pool sides, etc, providing excellent music for listening pleasure. With its green outlooks, it blends perfectly to the shrubs, or hidden by leaves or grass. Thereby, its the right candidate to hide the sound source unlike the bulky speakers suspended at poles which may affect the aesthetic value of the environment.

Dual purpose

It is installed for paging purposes or to provide smooth music at outdoor installations.

360 dispersion

It provides an even dispersion of 360. An advantage over conventional speakers that may require at least 3 units for such an angle of coverage. Thus reducing the speaker count.

Powerful sound

Available in 20W 100V line input, SG320 shall deliver the punch of sound, smoothness of listening pleasure and clarity of voice announcement.

Built for all environment

High quality materials are used in the construction of the enclosure, which enable the unit to withstand outdoor environment - rain or shine.

Packing information

SG320 : 350(L) x 410(W) x 355(H) mm

: 4.70 kg

: 1 unit per carton

Technical Specifications

	PS820	SG320
Power rating	20W 100V line	20W 100V line
Power tapping (100V line)	5 / 10 / 20W	10 / 20W
Speaker diameter	8" (200 mm)	5" (125 mm)
Speaker type	Co-axial	
Primary impedance (Ohm)	2K / 1K / 500	1K / 500
Frequency response @ 1KHz +/- 3dB	80 - 18 KHz	70Hz - 16 KHz
SPL (1w/m @ 1 kHz)	91 dB	84 dB
Construction material	ABS	
Colour	White	Green
Dimensions	254 diameter (mm)	320 dia x 360 height (mm)
Weight	2.20 kg	3.60kg