

# HS822 INSTRUCTION MANUAL

HORN SPEAKERS WITH RECTANGLE FLARE 30W 100V LINE

## **Technical Specifications**

#### Introduction

HS822 is constructed with high quality ABS material suitable for indoor and outdoor application (IP 65 rated ).

Its rectangular flare provides more controlled audio dispersion and most suitable for areas such as car parks, wide corridors, parks etc.

Packing information HS822 : 535 (L) x 320 (W) x 650 (H) mm : 11.9 kg : 4 uts per carton



Power rating		30W 100V line		
Power tapping (W)		3 / 5 / 10 / 15 / 30		
Primary Impedancer :	1	330 Ohm		
	2	670 K Ohm		
	3	1 K Ohm		
	4	2 K Ohm		
	5	3.3 K Ohm		
Freq response@ 1KHz +/- 3dB		400 ~ 8 KHz		
SPL ( 1 W/m @ 1 KHz )		105 dB		
Flare material		ABS		
Flare dimension		285 x 205 mm		
Overall size		293(W) x 212(H) x 290(D) mn		
Driver enclosure		ABS		
Weight		2.15 kg		
Colour		White cream		

### **Guide to Installations**

1: Unpacking and check contents

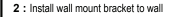
Unpack the horn speaker from the box, the following items shall be available:

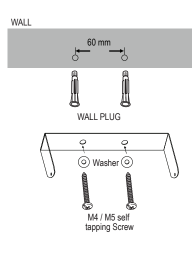
- 1. Horn unit
- 2. Horn wall mount bracket
- 3. Instruction manual

Recommended size for wall screw (not supplied in package):

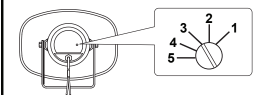
	Diameter	Length
1) Screw	M4/M5	30mm
2) Wall Plug	9mm	30mm

Dismantle the speaker bracket from the unit in preparation to install the speaker bracket to the wall.





#### 3 : Setting the Input Power (Impedance )



Output power selection chart:

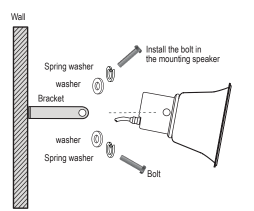
Тар	1	2	3	4	5
Power (W)	30	15	10	5	3
Imp (Ohm)	330	670	1K	2K	3.3K

Before fixing the horn to the speaker, adjust the power rating of the unit, to suit the site requirement.

Turn the rotary switch (on the rear side of the speaker) to set it to the desired input impedance using a slotted screwdriver.

www.ampereselectronics.com

4: Install speaker to bracket on the wall



With the bracket securely installed to the wall, mount the horn speaker to the speaker bracket with the screw provided.

Tilt the angle of horn unit before final tightening of the speaker to the bracket.

