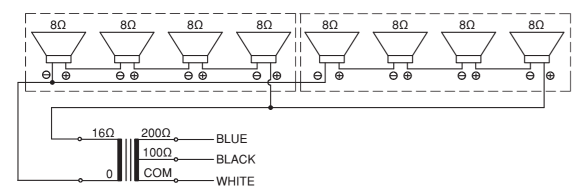
Wiring diagram HA-1010-AM



5. SPECIFICATIONS

Model	HA-1010-AS	HA-1010-EA	HA-1010-EB	HA-1010-AM	
Rated Input	50W				
Rated Impedance	100V line: 2	00Ω (50W), 33	0Ω (30W)	70V line: 100Ω (50W), 200Ω (25W) 25V line: 100Ω (6W), 200Ω (3W)	
Sound Pressure Level		114dB (1W, 1m)			
Maximum Sound Pressure Level		131dB (50W, 1m)			
Frequency Response	350Hz – 7kHz				
Directivity Angle	Horizontal: 90° (2kHz), Vertical: 15° (2kHz)				
Speaker Component		Horn speaker unit x 8			
Operating Temperature		-20°C to +55°C (-4°F to +131°F)			
Water Protection		IPX5			
Finish	Case, Panel: Aluminum, salt-resistant, paint, grey			alt-resistant, paint, grey	
		Front grille: Aluminum, black			
		Bracket: Stainless steel (SUS 304), paint, grey			
Dimensions	167(w) x 1233(h) x 140.5(d) mm (6.57" x 48.54" x 5.53")				
Weight		13.5kg (29.76lb)			

Note

• The design and specifications are subject to change without notice for improvement.

Accessories

Mounting Bracket	2
Hexagonal Bolt (M8 x 20)	2
Washer (M8)	4
Spring Washer (M8)	2
Washer (M10)	8
Spring Washer (M10)	4
Nut (M10)	1



URL: http://www.toa.com.sg/ 133-01-00093-00 II TOA

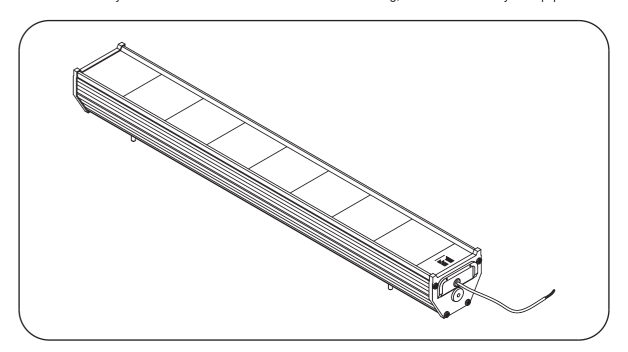
LONG RANGE SLIM ARRAY SPEAKERS

INSTRUCTION MANUAL

HA-1010-AS HA-1010-AM HA-1010-EA HA-1010-EB

Thank you for purcahsing TOA's LONG RANGE SLIM ARRAY SPEAKERS.

Please carefully follow the instructions in this manual to ensure long, trouble-free use of your equipment.



1. SAFETY PRECAUTIONS

- Be sure to read the instruction manual in this section carefully before use.
- Make sure to observe the instruction in this manual as the convention of safety symbols and messages regarded as very important precautions are included.
- We also recommend you keep this instruction manual handy for future reference.



Indicates a potentially hazardous situation which, if mishandled, could result in death or serious personal injury.

When Installing the Unit

 Install the speaker only in a location that can structurally support the weight of the speaker and the mounting bracket. Doing otherwise may result in the unit falling down and causing personal injury and/or property damage.

A CAUTION

Indicates a potentially hazardous situation which, if mishandled, could result in moderate or minor personal injury, and/or property damage.

When Installing the Unit

- Do not place heavy object on the speaker as this may cause it to fall or break which may result in personal injury and/or property damage. In addition, the object itself may fall off and cause injury and/or damage.
- Do not stand or sit on, nor hang down from the speaker as this may cause it to fall down or drop, resulting in personal injury and/or property damage.
- Do not operate the speaker for an extend period of time with the sound distorting. Doing so may cause the connected speakers to heat, resulting in a fire.

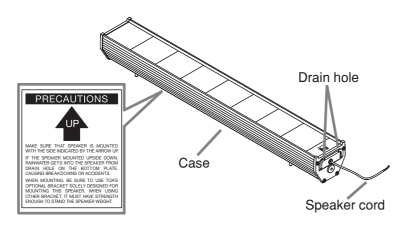
TOA Corporation

2. FEATURES

The HA-1010 is long range speaker slim array is composed of multiple horn speaker positioned in an array. It features long-range sound coverage further than conventional horn speakers, narrowly focused vertical directivity that allows excessive volume to be controlled at closer proximity, and form a continuous linear sound source, achieving uniform sound pressure with less attenuation due to distance.

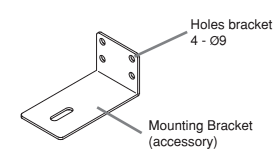
3. INSTALLATION PRECAUTIONS

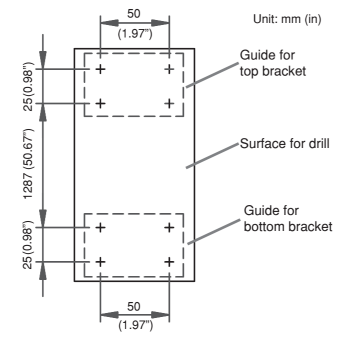
- This long range slim array speakers have feature a drain hole built into same panel that holds the speaker cord. For proper drainage, when installation please ensure that this panel faces down toward the ground or follow the instruction of direction label at the rear case.
- · When using the other bracket, please to use TOA's optional bracket solely designed for mounting this speaker or it must have strength enough to stand the speaker weight.



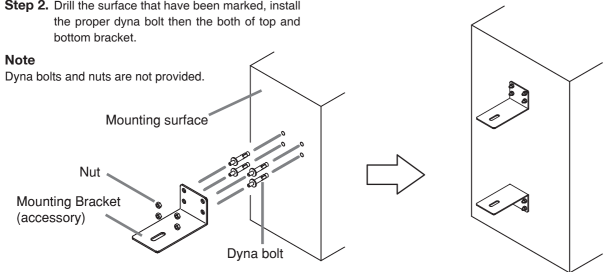
3. INSTALLATION

Step 1. Make the sign for drill guide at the surface or location that can structurally support the weight of the speaker. Prepare the proper dyna bolt that suitable with hole of bracket. Dimensions of sign for drill guide and hole of bracket as shown in the picture.

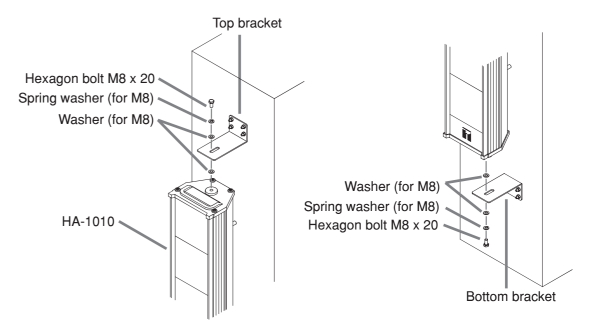




Step 2. Drill the surface that have been marked, install



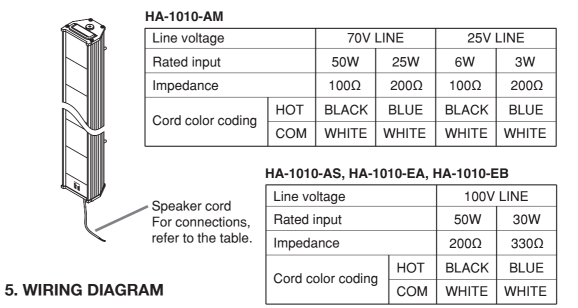
Step 3. Install the long range slim array to the bracket that have been installed to the mounting surface using supplied hexagon bolt, washer, and spring washer to top and bottom bracket.



Note

When the speaker installation need slope angel, use the optional Q-HA-1100 speaker bracket.

4. SPEAKER CORD COLOR CODING



Wiring diagram HA-1010-AS, HA-1010-EA, HA-1010-EB

