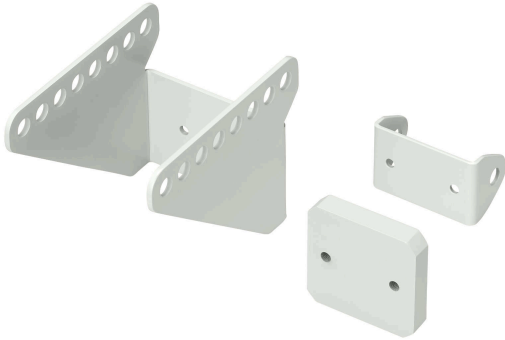


SR-FB3

FLYING BRACKET



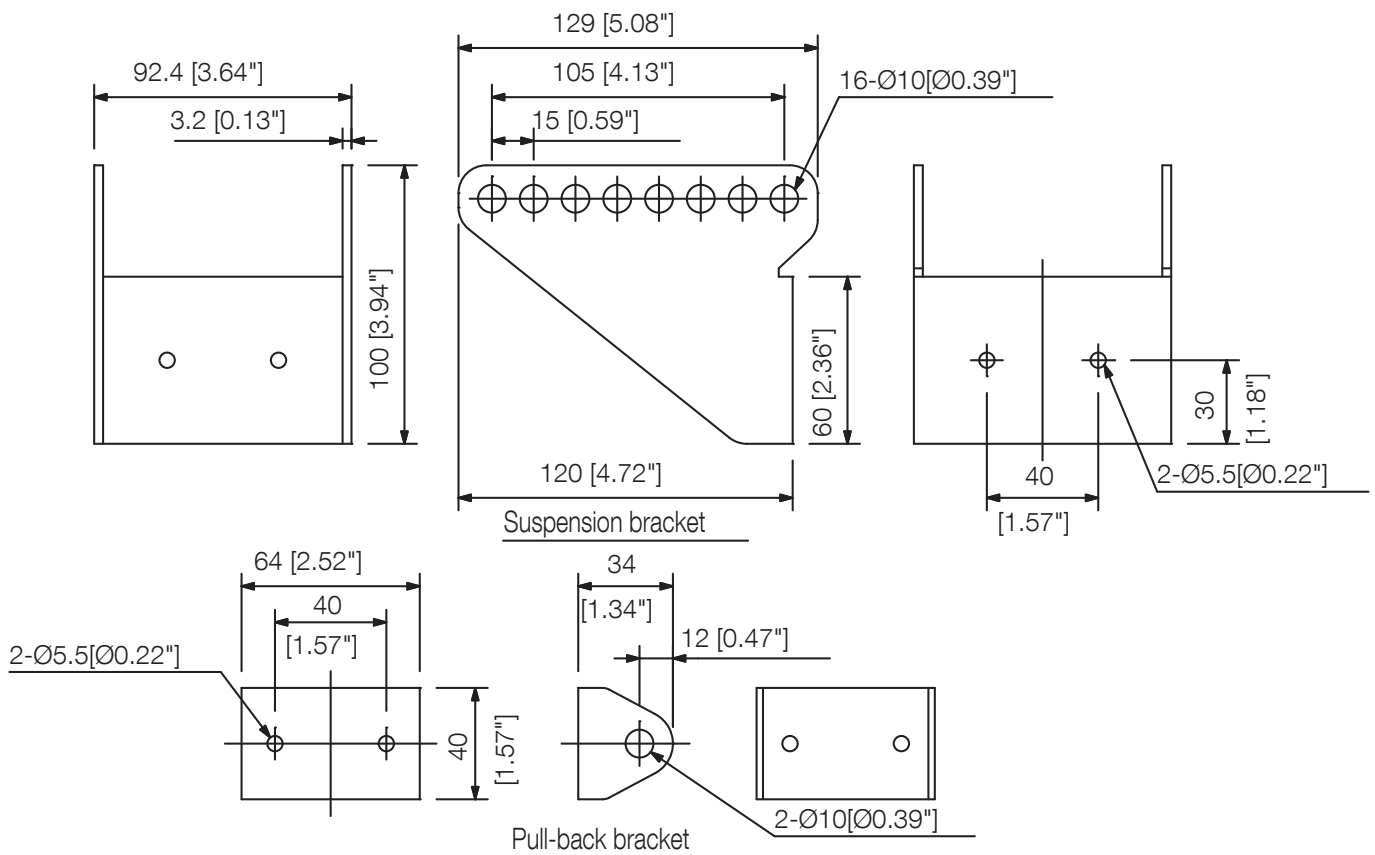
The SR-FB3 is designed to be used to suspend the Line Array Speaker. Only 1 speaker can be suspended using the SR-FB3.

Key features

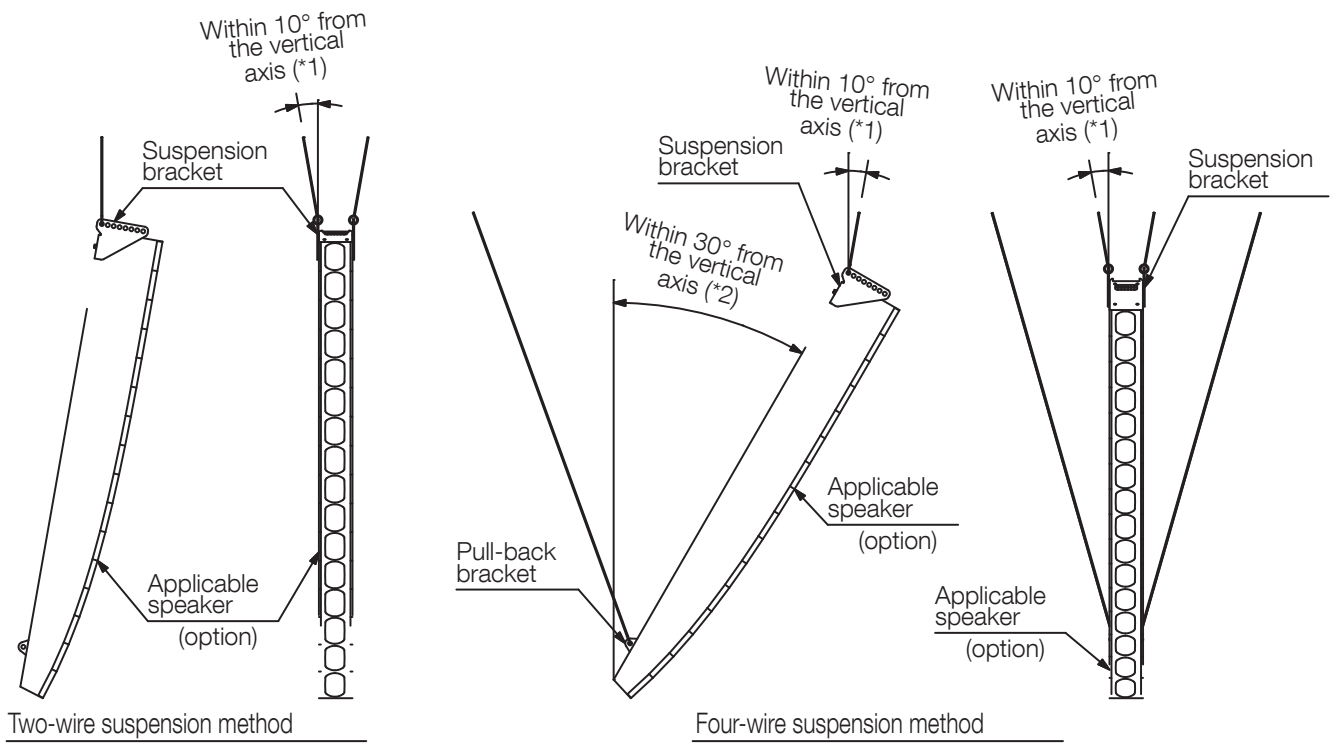
Specifications

Compatible Speaker	SR-H3S, SR-H3L, SR-H2S, SR-H2L
Finish	Steel plate, white, paint
Weight	630 g (1.39 lb)
Included Accessories	Suspension bracket mounting bolt (hex bolt M5 x 40 (with washer) ...2, Pull-back bracket mounting bolt (hex bolt M5 x 25 (with washer) ...2
Product Composition	Suspension bracket ...1, Pull-back bracket ...1, Spacer plate ...1

Dimensions



Dimensions



Two-wire suspension method

Four-wire suspension method

(*1) When suspending the speaker, the angle of the suspension wires must be within 10° from the vertical axis.

(*2) The inclination angle of the speaker's rear surface must be within 30° from the vertical axis.

UNIT:mm

SCALE:1/3

Mounting example (scale: 1/20)