



Lowell Retrofit trim ring #ES-6-RTR.



Retrofit trim ring mounted to Lowell speaker #ES-62T.

features.

- **Description:** The retrofit trim ring enables Lowell speaker model #ES-52T or #ES-62T to mount to a pre-existing (installed) standard 8" speaker enclosure.
- **Material:** 100% certified U.S. steel
- **Finish:** White powder epoxy finish
- **Hardware:** Includes hardware and rubber bumpers
- **Origin:** Made in the U.S.A.
- **Specifications for Pre-existing Enclosure:**
 - Mounting Bolt Circle: 11.25" [285.75] diameter
 - Minimum Depth: 9.5" [241.3] from edge of ring that touches the ceiling to rear of the enclosure.
 - Minimum Opening: Minimum diameter opening of 10.375" [263.52] is needed to allow the speaker's dog ears to fit through.
- **Compatible Speakers:** (order separately)
 - Lowell #ES-52T: 5-1/4" coaxial speaker w/transformer, grille, enclosure
 - Lowell #ES-62T: 6-1/2" coaxial speaker w/transformer, grille, enclosure

a&e specifications

A retrofit trim ring, Lowell Model #ES6-RTR, shall be used to mount Lowell speaker _____ (#ES-52T, #ES-62T) to an existing (installed) standard 8" speaker enclosure with 11.25" dia. mounting bolt circle, 9.5" minimum depth, and 10.375" dia. minimum opening. The trim ring shall be U.S. steel construction with white powder epoxy finish.

technical drawings

Measurements are inches and [mm] unless stated otherwise.

