## **Decorative**

Whether you enjoy timeless simplicity, contemporary sophistication or classic style, NuTone has the answer. Our wide selection of decorative chimes is the perfect complement to your home.













#### LA317WH

Soft white color blends with any décor. Two-note chime for front door and one-note chime for second door. Can easily replace existing two-note chime without rewiring.

Uses a 16-volt transformer. Dimensions: 7 <sup>1</sup>/<sub>4</sub>" x 8 <sup>3</sup>/<sub>4</sub>" x 2 <sup>1</sup>/<sub>4</sub>"

## LA317CHPG

A champagne finish adds the perfect touch to your home. Two-note chime for front door and one-note chime for second door. Can easily replace existing two-note chime without rewiring.

Uses a 16-volt transformer. Dimensions: 7 <sup>1</sup>/<sub>4</sub>" x 8 <sup>3</sup>/<sub>4</sub>" x 2 <sup>1</sup>/<sub>4</sub>"

## LA317BL

Stark black finish exudes elegant simplicity. Two-note chime for front door and one-note chime for second door. Can easily replace existing two-note chime without rewiring.

Uses a 16-volt transformer. Dimensions: 7 <sup>1</sup>/<sub>4</sub>" x 8 <sup>3</sup>/<sub>4</sub>" x 2 <sup>1</sup>/<sub>4</sub>"

## LA140WH

Classic arched top in cabinet-style design. Two-note chime for front door, single-note for second door. Can easily replace existing two-note chime without rewiring.

Uses a 16-volt transformer. Dimensions: 9 <sup>3</sup>/<sub>4</sub>" x 7" x 3"

#### LA139WH

Traditional-style design. Two-note chime for front door, single-note for second door. Can easily replace existing two-note chime without rewiring.

Uses a 16-volt transformer. Dimensions:

10 <sup>1</sup>/<sub>4</sub>" x 6 <sup>3</sup>/<sub>8</sub>" x 3 <sup>3</sup>/<sub>8</sub>"











# LA301WH

Flowing design and white finish offer understated class. Two-note chime for front door and one-note chime for second door. Can easily replace existing two-note chime without rewiring.

Uses a 16-volt transformer. Dimensions: 8" x 9" x 2 1/8"

## LA302WH

Inviting split-level design with white finish. Two-note chime for front door and one-note chime for second door. Can easily replace existing two-note chime without rewiring.

Uses a 16-volt transformer. Dimensions: 7" x 8 <sup>3</sup>/<sub>4</sub>" x 2 <sup>1</sup>/<sub>4</sub>"

## LA126WH

Compact, classic design. Molded plastic cover. Two-note chime for front door, single-note for second door. Can easily replace existing two-note chime without rewiring.

Uses a 16-volt transformer. Dimensions: 8" x 6" x 2 1/4"

## LA107WH

Classic vertical panel design in white. Molded plastic cover. Powered by a 16-volt transformer or four "D" batteries. Two-note chime for front door, single-note for second. Can easily replace existing two-note chime without rewiring. Dimensions:

7 <sup>3</sup>/<sub>8</sub>" x 9" x 2 <sup>3</sup>/<sub>4</sub>"

# LA39WH

Unique chord tone for front door, single-note for second door. Can be painted or wall-papered so it virtually disappears. Can easily replace existing two-note chime without rewiring.

Uses a 16-volt transformer. Dimensions: 7 <sup>1</sup>/<sub>2</sub>" x 10 <sup>1</sup>/<sub>2</sub>" x 2 <sup>1</sup>/<sub>8</sub>"

# LA130WH

High gloss white. Two-note chime for front door, single-note for second door. Can easily replace existing two-note chime without rewiring.

Uses a 16-volt transformer. Dimensions: 7 <sup>1</sup>/<sub>2</sub>" x 5 <sup>3</sup>/<sub>4</sub>" x 2 <sup>3</sup>/<sub>8</sub>"

Transformer models C905 or the NEW C915 are recommended for all NuTone® wired chimes. (Sold separately, See page 13.)