

## Store window speaker

The he-Throughglass speakers developed by heddier electronic GmbH enable you to play music and voice messages on sidewalks as well as in front of store windows. Consistent with the saying "it is possible to overlook a great number of things, yet it is impossible to not hear them!," the he-Throughglass speakers are the ideal addition to round off your store window. No matter what you would like to do: playing music on the street, inviting the customer to a halt by means of voice messages, or refining your interactive throughglass computer animation - it all can be accomplished by means of the he-Throughglass speakers.

The he-Through glass speakers are installed within seconds. The installation is done without having to use glue or drilling holes. In order to remove the installation without leaving any marks you will need an inexpensive special tool. Similar to passive speakers he-Throughglass speakers operate without requiring additional energy. Annoying changing of the battery is not necessary any longer.

### Simple installation

The exterior and the interior components of the he-Throughglass speakers are simply attached to the store window. 10 suckers which cover a great load-bearing capacity securely fix the components at place.

### Protection against vandalism

he-Throughglass speakers are made of impact-proof ABS plastic. Damages caused by vandalism and theft are below  $< 0.1\%$ .

### Customer friendliness

he-Throughglass speakers are simply connected to the speaker exit of a audio amplifier. Just 4 watts audio output are sufficient to provide a sidewalk with acoustic messages. Batteries, accumulators, or other kinds of power supply are not required.

### Thoughtfulness

The highest volume of the he-Throughglass speakers is located directly beneath the point of installation. From the sides, the volume is noticeably lower.

### Extra features

Since the surface of the he-Throughglass speakers is white they are extremely well protected against heating up. Their top side has a slightly slopping and extremely smooth surface so that it offers a perfect protection against resting pigeons.

### Technical data

The following data refer to the Store window speaker (article SF-MONO).

Technology: Inductive through glass-speakers

Impedance: Ideally 8 ohm

Standard power: 10 - 15 watts

Standard output: Depending on the thickness of the pane of glass

Bandwidth: 50 - 15000 Hz, optimized

Maximum thickness of the pane of glass: 50 - 60 mm

### Exterior component

Measurements in mm: 245 x 170 x 122 (W x H x D) in mm

Weight: 620 gram

Installation: 5 suckers covering a great load-bearing capacity, 50 mm in diameter

Material: Case ABS white plastic, smooth surface

Cover of speakers black aluminium

If requested, other colors are available.

### Interior component

Measurements in mm: 245 x 170 x 30 (W x H x D) in mm

Connecting cable: 300 cm

Weight: 600 gram

Installation: 5 suckers covering a great load-bearing capacity, 50 mm in diameter

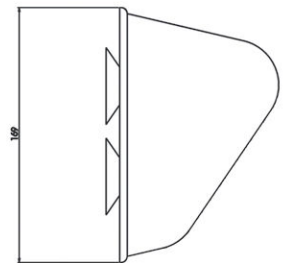
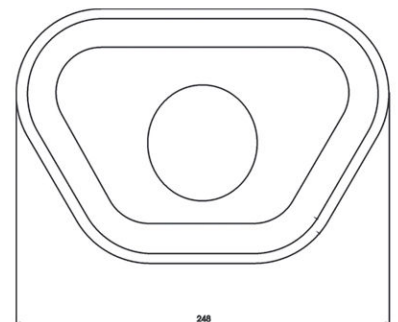
Material: Case ABS white plastic, smooth surface

If requested, other colors are available.

### Further Information

Content of Delivery: Store window speaker interior component and exterior component

Packaging: Paperboard container or antistatic foil



*heddierelectronic GmbH reserves the right to change technical data without any previous announcement. The definite and final technical data may deviate from those specified above depending on the area of application and variables of the respective environment. Errors and changes excepted.*