

# LHW-UMS-IN Horn, 18, without driver



- ► Horn with diameter of 18 inches.
- Excellent speech reproduction.
- Choice of driver units.
- ▶ Water- and dust-protected according to IP65.
- ► Easy installation with adjustable wall-mounting bracket.

The Bosch professional horn loudspeaker system includes a range of circular horns and high-efficiency driver units. This provides the customer with the flexibility to use different combinations of horns and drivers for different applications.

The horn loudspeakers are ideal for outdoor applications, such as:

- Addressing election rallies
- · Cultural and religious gathering
- · Places of worship
- · Schools and colleges
- · Car parking areas
- · Sport venues and playgrounds
- · Tradeshows and exhibitions
- · Industrial complexes.

## **System overview**

The LHW-UMS-IN is a horn waveguide to be used with a driver. This is a circular horn with a diameter of 18 inches. The manufacturing material is aluminum, which offers protection against corrosion. The edges are covered with a flexible beading for protection against impact damage.

The LHW-UMS-IN horn has a standard 1-3/8 inch, 18 threads per inch threading used for mounting different drivers onto the horn. The LHW-UMS-IN can be used with the LHD-UM60-IN (60 W), the LHD-UM40X-IN (40 W), and the LHD-UM60X-IN (60 W). The horn is finished with a light gray color (RAL 7035). The horn assembly is water- and dust-protected to IP65. The horn comes with a 1.5 mm thick steel mounting clamp that is strong enough to hold the horn assembly. The reflector is attached to

the horn with three nuts. The reflector, steel mounting bracket, and nuts are supplied with the product packaging.

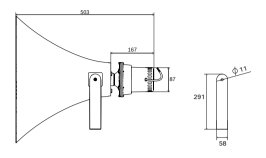
The horn is supplied in a master packaging consisting of 10 horns and related accessories. As such, this product needs to be ordered in multiples of 10.

### **Regulatory information**

All Bosch loudspeakers are designed to withstand operation at their rated power for 100 hours, in accordance with IEC 60268-1 and IEC 60268-5 Power Handling Capacity (PHC) standards.

## Installation/configuration notes

## **Dimensions (mm)**



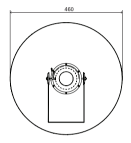
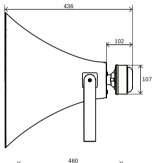




Fig. 1: Assembly of the LHW-UMS-IN horn with the LHD-UM40X-IN/LHD-UM60X-IN



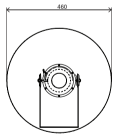


Fig. 2: Assembly of the LHW-UMS-IN horn with the LHD-UM60-IN driver

## Parts included

Quantity	Component
10	LHW-UMS-IN Horn, 18, without driver

### Represented by:

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands www.boschsecurity.com/xc/en/contact/ www.boschsecurity.com

Bosch Sicherheitssysteme GmbH Robert-Bosch-Platz 1 D-70839 Gerlingen www.boschsecurity.com

Quantity	Component
10	Mounting clamp assembly with a pair of bolts and nuts
10	Reflector assembly unit with 3-nos of nuts

### **Technical specifications**

### Mechanical

Diameter (mm)	460 mm
Material	Aluminum
Screw type	Steel anodized screws
Screw thread	1-3/8 inch,18 threads per inch
Color (RAL)	RAL 7035 Light gray
Weight (kg)	2.32 kg
Shipping weight (kg) (master package)	25 kg

### **Environmental**

Operating temperature (°C)	-10 °C – 60 °C
Storage temperature (°C)	-10 °C − 65 °C
Operating relative humidity, non- condensing (%)	95%
IP rating	IP65

## **Ordering information**

LHW-UMS-IN Horn, 18, without driver Horn, 18 inches, without driver. Order number LHW-UMS-IN | F.01U.403.343

Bosch Security Systems, LLC 130 Perinton Parkway Fairport, New York, 14450, USA www.boschsecurity.com

### Asia-Pacific:

Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 www.boschsecurity.com/xc/en/contact/ www.boschsecurity.com