Europe / Africa Partners Where To Buy





# PRODUCT NUMBER: 1035341 **Sync Wireless Electo Headset**

Bluetooth headset with hearthrough function with FM

Learn more about our products at howardleight.com



# **Overview**

# **Reference Number**

1035341

# **Product Type**

Hearing Protection

## Range

Earmuffs

#### Line

Active Protection

# **Brand**

Howard Leight by Honeywell

# Industry

#### **Product Use**

High and changing noise environements

# **Features & Benefits**

# **Feature**

BlueTooth wireless connection to mobile device.

#### Benefit

Enables the user to connect to a mobile device to answer calls or stream music avoiding the hassle of cables.

Hearthrough with directional sound localization and built-in directional microphones.

Allows the user to stay in contact with the surrounding environment and make it possible to hear warning signals and alerts. Stereo microphones amplify and enhance sound for more natural and directional hearing.

#### **Feature**

High attenuation - SNR30.

# **Benefit**

Protects for 90% of workplace noise.

#### **Feature**

Impact technology limits any high noise to a safety level of 82 dB.

### **Benefit**

Response technology reduce highly dangerous impact noises to a safe level of 82 dB.

#### **Feature**

Durable and robust design.

### **Benefit**

Will withstand rough handling.

### **Feature**

Robust noise cancelling boom microphone with Kevlar reinforced connection cable.

#### **Benefit**

Clear communication in high noise environment.

#### **Feature**

Replaceable boom microphone.

### **Benefit**

Easy to replace for the user.

#### **Feature**

Long battery lifetime (2AA), with battery indication LED . Possible to use standard rechargeable batteries.

# **Benefit**

Allow approx. 50 hours streaming + less risk of running out of battery in the middle of a working day.

### **Feature**

Hard Hat attached option.

To wear the headset together with a hard hat. Compatible with the top selling 6 hard hats.

#### **Feature**

Turning knobs for hear through and music volume.

### **Benefit**

Easy to access buttons can be operated with gloves and easy to find.

# **Feature**

Push buttons for answering calls and audio file track control

Easy to access buttons can be operated with gloves and easy to find.

# **Feature**

Digital FM radio.

### **Benefit**

Entertain user to increase productivity during worktime.

### **Feature**

10 station memory presets.

# **Benefit**

Enable user to switch between FM radio stations.

# **Technical Description**

# SNR (dB)

32

# H (dB)

## M (dB) 30

# L (dB)

25

# **Attenuation Data**

Tested according to ISO 4869-1:1990, ISO 4869-2:1992/EU

# Sync Wireless Electo Headset - 1035341

Usage Temp: -20 deg c to 55 deg c

Storage Temp: 0 to 50 deg c

Immunity: 2014/30/EU EMC - Electromagnetic Compatibility

2011/65/EU RoHS - Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment

#### **Earmuff Construction**

None

### Other Material

Steel headband, plastic cups

#### Dielectric

No

#### Color

Black

# **Batteries Needed**

None

# Weight (grs)

405 gm

# **Design Patents**

Air Flow Control

# **Sound Amplification**

No

# AM/FM Radio

Yes

# **Audio Input Jack**

No

# **Certifications**

# **EU Category PPE**

3

## **EU Certification**

2777/13359-01/E00-00

### Certifications

- Other 2014/35/EU LVD Low Voltage Directive
- Other 2014/53/EU RED Radio Equipment Directive

# **REACH**

# EU Regulation 1907/2006 (REACH) Compliance

The substance(s) listed below may be contained in this product above the threshold level of 0.1% by weight of the listed article.

Product Reference Sold in Europe	Substance > 0.1%
Substance Name	CAS Number
No Substance Content	

CE Certficate EN352 180753ADS01

# **Parts & Accessories**

# **Spare Parts**

1035170 - Sync Wireless Boom microphone kit (Boom microphone assemble kit-Wind cover-Assembly instruction)

1035171 - Sync Wireless Hygiene Kit

1000365 - COOL II Absorbent Pads

1035392 - Sync Wireless Wind Sock

© Honeywell International Inc.