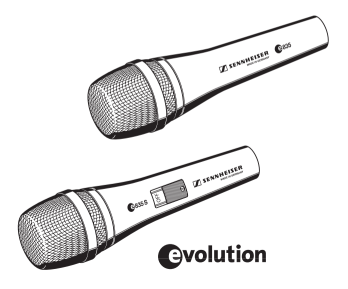


©835 S

Bedienungsanleitung Instructions for use Notice d'emploi Istruzioni per l'uso Instrucciones para el uso Gebruiksaanwijzing



Deutsch
English
Français
Italian
Español
Nederlands

@835 / @835 S

The ©835 is a cardioid lead vocal stage microphone specially designed to perform under pressure.

Its balanced frequency response maintains signal quality when moving on and off axis during performance. The gentle presence boost ensures vocal clarity and projection. The minimal proximity effect provides for consistently clear bass-end performance when singing closer to, or further from the microphone.

The cardioid pick-up pattern provides excellent feedback rejection, enabling the microphone to handle higher sound pressure levels. The rugged metal construction and internal damping isolates handling noise.

The ©835 S variant features a silent ON/OFF switch.

Features

- · Rugged metal body
- · Excellent feedback rejection
- Shock-mounted capsule provides excellent suppression of handling noise
- · Uniform on- and off-axis response
- Cardioid pick-up pattern provides isolation from other on-stage signals
- · Humbucking coil

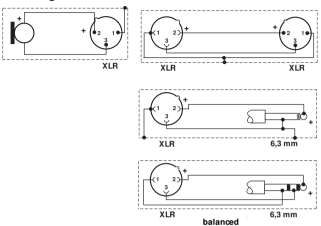
Delivery includes

- @835 / @835 S microphone
- MZQ 800 microphone clamp
- Pouch
- Instructions for use
- Warranty Certificate

ON/ OFF switch (@835 Sonly)

Use the screw to lock the switch in the ON position. With the switch set in the ON position, gently turn the screw head 90° to lock the switch in position.

Pin assignment of XLR-3 connector



Removing the sound inlet basket



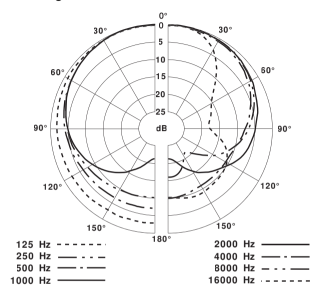
Positioning the microphone

Position	Resulting sound	Commentary				
	High proximity effect (much bass/ fundamental)	Very little crosstalk from other sound sources				
	Powerful, direct sound					
5-10 cm	Less proximity effect (less bass/fundamental) Some room ambience, natural, balanced sound	More crosstalk from other sound sources				
	Very little proximity effect (little bass/ fundamental) More room ambience,	Much crosstalk from other sound sources				
>10 cm	indirect sound					

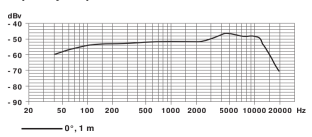
If sibilance or "popping" occurs, position the microphone not directly in front of the mouth but slightly to the side. In order to prevent feedback, position monitor loud-speakers so that they are located in the angle area of the highest cancellation of the microphone.

In order to prevent interference due to crosstalk between adjacent sound sources, try to position the microphone so that the interfering sound source is located in the angle area of the highest cancellation of the microphone (approx. 180°; see polar diagram).

Polar diagram



Frequency response curve



Specifications

Transducer principle dynamic

Frequency response 40....16,000 Hz

Pick-up pattern cardioid

Sensitivity

Connector

(free field, no load at 1 kHz) 2.7 mV/Pa

Nominal impedance 350 Ω

Min. terminating impedance $1 \ k\Omega$

Weight 330 g

Dimensions Ø 48 x L 180 mm

XLR-3

Overview of microphone applications

Variant	2	14	9(80	14	15	55	35	0 7	21	35
Application	e602	e604)9ə	e608	e61	e815	e825	e835	e840	e845	e86
Vocals						x	x	x	x	x	x
Choirs					x						
Studio, acoustic instruments					х						
Orchestra					x						
Brass / Saxophone	x	x		x							
Acoustic guitar					x						
Acoustic bass					x						
Guitar amplifiers			x								
Bass amplifiers	x										
Leslie	x	x	x								
Piano, grand piano					x						
Kick drums	x										
Snare drums		x	x	x							
Rack toms		x	x	x							
Floor toms		x	x								
Congas		x	x	x							
Cymbals					x						
Percussion		x	x	x	x						
Overheads					x						

Manufacturer declarations

Warranty

2 years

Approval



Sennheiser electronic GmbH & Co. KG declare that this device is in compliance with the applicable CE standards and regulations.

WEEE Declaration



Please dispose of this product at the end of its operational lifetime by bringing it to your local collection point or recycling centre for such equipment.

Sennheiser electronic GmbH & Co. KG 30900 Wedemark, Germany Phone +49 (5130) 600 0 Fax +49 (5130) 600 300 www.sennheiser.com Printed in Germany