

Dynamic microphone



Vocal
for singing and entertainment

- 27mm wide diaphragm for excellent sound
- Durable design for extended product life



Let's make things better.



PHILIPS

Dynamic microphone



Standard product information

System information

• Type	Dynamic
• Polar pattern	Uni-directional
• Frequency range	85 - 11 000 Hz
• Impedance	600 Ohm
• Sensitivity	-74 dB +/- 3 dB
• Jack	3.5 - 6.3 mm mono
• Length of cord	3 meter
• Type number	SBC MD150/00
• 12 NC	9082 100 00466
• EAN	87 10101 67527 5
• Weight (exclude cable)	170g

Packaging information

• Type	Window Box
• Material	PET

Inner carton

• Quantity	3 pieces
• EAN	87 10101 87394 7

Outer carton

• Quantity	24 pieces
• EAN	87 10101 87395 4

• Country of origin	China
---------------------	-------

High-quality vocal microphone for singing and entertainment

This sturdy microphone can take all the handling that goes with fun and entertainment. With excellent sound reproduction and 3m cable for freedom of movement, the SBC MD150 is ideal for all kinds of festivities.

27mm wide diaphragm for excellent sound

Thanks to its large sensitive diaphragm, the microphone picks up every detail of the human voice to give superb sound reproduction.

Durable design for extended product life

The reinforced ABS body is designed to withstand rough handling.

Uni-directional sensor for minimum feedback

The microphone is mainly sensitive to the performer's voice, which prevents annoying howling caused by feed-back from speakers.

Low noise switch for 'click'-free switching

Prevents annoying 'clicks' when the microphone is switched on and off.

3.5-6.3mm adapter plug included

The microphone's adapter plug means it can be connected to all types of audio systems.

Integrated windshield

The integrated windshield prevents disturbing noises from wind gusts and heavy breathing.

Philips Accessories & Recordable Media

Data subject to change without notice

©2000 Royal Philips Electronics

All rights reserved

<http://www.philips.com>

Let's make things better.



PHILIPS