

Philips

In-Ear Headphones

- 8.6mm drivers/semi-closed back
- In-ea

SHE8100BL/27

Deep and pure bass – always

with solid metal housing

The Philips SHE8100 in-ear headphones boasts high quality drivers for truly deep bass and sturdy aluminum housing for sound purity. Oval sound tubes ensure ergonomic comfort.

Benefits

Enjoy quality sound

- Sturdy aluminum housing prevents vibration for sound clarity
- Re-engineered 8.6mm drivers for responsive deep bass

Ultimate wearing comfort

- Curved housing and oval sound tubes for ergonomic comfort
- Silicon caps in choice of three sizes for customized fit

Always ready to go

- Anti-tangle slider keeps your cables together neatly
- Durable Flexi-grip for strong headphone-to-cable connection



Features

Aluminum housing



The headphone's housing is crafted from sturdy aluminum, which prevents vibration for the purest sound performance. In addition, it protects the earphones from the wear and tear of everyday use.

Anti-tangle slider



The smart anti-tangle slider helps you easily keep the two earpiece cables neatly together, simply by gliding it up. No more hassles with tangles or knots!

Durable Flexi-grip connection

This soft yet durable and flexible connector between the earphone and cable helps protect against potential damage from repeated bending.

Oval sound tubes

Your in-ear headphones are precisely designed to fit any ear. Its ergonomic oval sound tube and curved architecture ensure an optimized, secure and comfortable fit – always.

Re-engineered 8.6mm drivers



Silicon caps in three sizes



Your in-ear headphones come with a choice of 3 ear caps – from small to large – so you can select the perfect fit for your ears.

Specifications

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject to change without notice. Philips does not accept any liability as to the contents of this leaflet.

Sound

Acoustic system	Semi-closed
Diaphragm	Mylar dome
Frequency response	824 000 Hz
Impedance	16 Ohm
Magnet type	Neodymium
Туре	Dynamic
Voice coil	Copper
Sensitivity	107 dB
Speaker diameter	8.6 mm
Maximum power	30 mW
input	

Design

Col	or	Blu

Connectivity

Connector	3.5 mm stereo
Type of cable	OFC
Cable Connection	two-parallel, symmetric
Cable length	1.2 m
Finishing of	gold-plated
connector	

Packaging dimensions

UPC	6 09585 24776 5
Depth	2.5 cm
Depth	1.0 inch
Gross weight	0.0454 kg
Gross weight	0.100 lb
Height	6.9 inch
Height	17.5 cm
Nett weight	0.012 kg
Nett weight	0.026 lb

Number of products included	1
Packaging type	Carton
Tare weight	0.0334 kg
Tare weight	0.074 lb
Type of shelf place-	Both
ment	
Width	3.7 inch
Width	9.5 cm

Inner Carton

Gross weight	0.371 lb
Gross weight	0.1682 kg
GTIN	2 06 09585 24776 9
Height	4.1 inch
Height	10.5 cm
Length	7.1 inch
Length	18 cm
Nett weight	0.079 lb
Nett weight	0.036 kg
Number of consumer	3
packagings	
Tare weight	0.291 lb
Tare weight	0.1322 kg
Width	3.2 inch
Width	8.2 cm

Outer Carton

Gross weight	3.590 lb
Gross weight	1.6286 kg
GTIN	1 06 09585 24776 2
Height	9.8 inch
Height	24.8 cm
Length	15.0 inch
Length	38 cm
Nett weight	0.635 lb

Depth Height Height Nett weight Number of consumer 0.288 kg 1.2 inch 3.1 inch 8 cm 0.026 lb 24 packagings Weight Weight Width Width 2.955 lb Tare weight 0.012 kg 1.2 inch 3 cm Tare weight 1.3406 kg 7.1 inch 18.1 cm Width Width

Product dimensions

Depth 3 cm



data subject to change 2016, November 11

Version: 1.0.6 UPC: 609585247765 Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.