



HP-60

OVER EAR HEADPHONES

- RECHARGEABLE LI-ION BATTERY
- BLUETOOTH V5.0
- UP TO 33 HOURS PLAY TIME
- CALL ANSWERING WITH BUILT IN MIC
- USB TYPE-C, HEADPHONE OUT (WIRED)



ACTIVE NOISE CANCELLING STEREO HEADPHONES

The SHARP HP60 Over-Ear Headphones wrap you in rich, immersive sound with the endurance and connectivity to keep pace with your day. Powered by a rechargeable Li-Ion battery and Bluetooth V5.0, they deliver up to 33 hours of playtime. Enjoy hands-free Call Answering with the built-in mic, then plug in for wired listening via USB Type-C or the headphone out. Comfortable, versatile, and effortlessly reliable — the HP60 keeps your soundtrack front and centre.

SPECIFICATIONS

FEATURES

Output Power (Total)	7 mW
Output Per Channel	3.5 mW
Frequency Response	20 Hz - 20 kHz
Bluetooth®	Yes (V5.0)
iPod® and iPhone® Compatible	Yes
AOA (Android Open Accessory) Compatible	Yes
Call Controls	Answer/Reject/End, Volume
Microphone (Built-In)	Yes
Noise Cancelling Function	Yes
Noise Reduction Performance	Up to -20dB
USB Port (Charge)	Yes (Type C)
AUX Headphone Terminal	Yes
LED Indication	Multifunction (Red/Blue)

CONTROLS

On/off/play/pause	Yes
Volume +/ next track	Yes
Volume -/ previous track	Yes
Anc on/off	Yes

POWER

Battery Capacity (built-in)	600 mAh
Charging Voltage	DC 5 V, 500 mA
Charging Time	~ 2.5 hours
Playback Time	~ 32 hours
Call Time	~ 30 hours

DIMENSIONS/WEIGHT (inches/lbs.)

Product (w x h x d)	6.4" x 7.5" x 3.4"
Product Weight	8.57 oz
Package (w x h x d)	6" x 7.7" x 3.5"
Package Weight	15.1 oz

WARRANTY / UPC

Warranty	1 Year Limited
UPC	74000702240

© 2025 Sharp Electronics of Canada Ltd. All rights reserved.

Sharp and related trademarks are trademarks or registered trademarks of Sharp Corporation and/or its affiliated entities. All other trademarks are property of their respective owners.

Product specification and design are subject to change without notice.

Distributed and Warranty covered by:
RANDMAR Inc.

9271 Rue Thimens, Pierrefonds, QC H8Y 0A1
1.800.361.6244 • service@randmar.io