

LEXOUND

DYNAMIC VOICE CONNECTIONS



PRO 6000

**ULTRA-LIGHT, ERGONOMIC
AND ROBUST**

Weighing just 45 grams, the ultra-light Pro 6000 is recognised as the best performing and most affordable micro-headset of its class. It stands out for its incredibly slim design and the unequalled comfort it provides wearers. With the Pro 6000 you could almost be forgiven for forgetting you're even wearing a headset!

Having passed accelerated aging tests (HALT: Highly Accelerated Life Test), the Pro 6000 is the perfect blend of lightweight materials, ergonomics, acoustic performance and durability.



Lexound.com

Lexound is the leading manufacturer of dynamic headsets specifically designed to take the demanding requirements of call centres in their stride. Lexound provides equipment to thousands of companies around the world.

Thanks to the hard work of our teams, 100% of call centres using Lexound headsets remain loyal to our brand. Our innovation means that headsets are no longer seen as just another consumable item.

Lexound was the first audio equipment manufacturer to design long-lasting headsets. Indeed, our headsets passed HALT (Highly Accelerated Life Test) testing procedures with flying colours.

Lexound guarantees its headsets' unparalleled acoustic performance as well as their durability. Our current customers can vouch for the unique clarity of sound our products achieve.

Lexound engineers share the same goal - to seek perfection when it comes to acoustics, aesthetics and comfort. A good example of their determination is Lexound's memory foam earpads with protein leather covering, ultra-comfortable for the most sensitive ears throughout even the longest workday.

Lastly, Lexound guarantees full compatibility of its products with all call centre systems. Our strategic alliances and partnerships with operators and leading manufacturers mean we can develop products with ultra-compatible connectivity, such as our RJ9 cables with a switch allowing connection to any type of telephone or software, whatever the manufacturer.

PRO 6000



Ultra-light, ergonomic and robust



Advanced noise filters eliminating 80% of background noise



Well-above standard sound quality



Memory foam earpads with protein leather covering



Adjustable and flexible microphone boom



Protection against acoustic shock

Perfectly adapted to the needs of professional users, the Pro 6000 is available in 4 versions:

Binaural QD

USB, RJ9, JACK Cords

Monaural QD

USB, RJ9, JACK Cords

Binaural UC

Direct USB

Monaural UC

Direct USB

QD : Quick Disconnect

UC : Unified Communications

Microphone



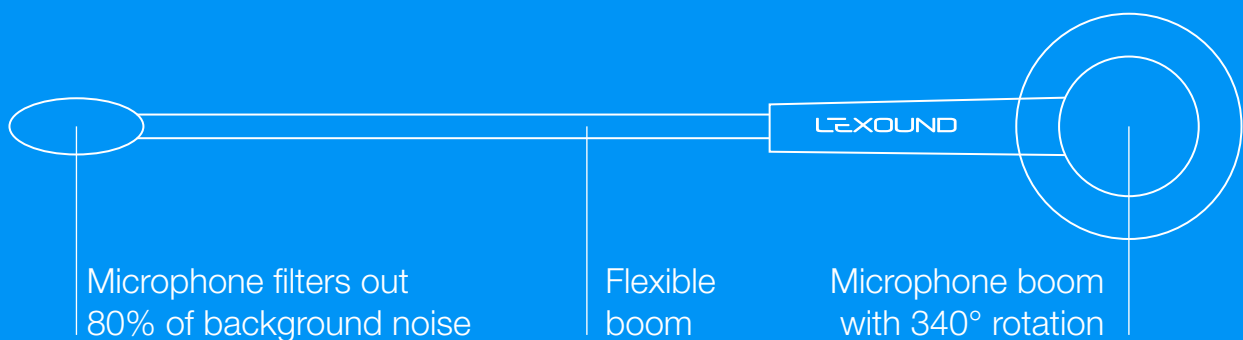
Call centre micro-headsets are often overused. An operator may well rotate the boom over 100 times a day, amounting to a staggering 30,000 rotations a year.

Lexound professional headsets are designed to withstand the harshest usage. Our microphones can cope with over 200,000 rotation cycles, which represents over 7 years of heavy use.

Lexound micro-headsets flew through several durability tests, including HALT (Highly Accelerated Life Test).



The Pro 6000's microphone uses advanced technology to filter out over 80% of background noise. Its noise-cancelling system helps to eliminate unwanted ambient sounds, offering the call recipient crystal-clear reception, whatever is going on in the vicinity of the call.



Earpads



Pro 6000 earpieces are both ergonomic and ultra-light, and offer excellent comfort and impressive in-ear sound.



Memory foam earpads

Lexound memory foam earpads perfectly match the curvature of any human ear with no pressure or overheating. The protein leather covering also contributes to maximum comfort for the wearer.

Durability



During a particularly euphoric moment, an operator may well put down his or her headset in a rough or inappropriate manner. This can happen over 10 times a day, which means a minimum of 10 knocks and bumps a day, or over 3,000 a year.

Thanks to its high-strength soldering and new generation gel padding, the Lexound headset can withstand over 20,000 knocks and bumps, which represents over 7 years of heavy use.



Lexound headset sockets are designed to withstand over 50,000 connections and disconnections.

LEXOUND

Lexound.com

Features and accessories

Technical specifications

Length Headband	155 mm (expandable to 230 mm)
Cord Length	0.95 m + cord (1.5 to 2.15 m)
Rotation of microphone boom	340°
Microphone boom	Flexible
Materials	ABS
Headset dimensions	150 x 190 x 52 cm
Net weight (without QD)	B = 65 g / M = 45 g
QD connectors	RJ9, USB, Jack 2.5, Y






Microphone

Dimension	Ø 6 X 5 mm
Sensitivity (μ Bar, OdB = 1v / μ Bar)	-42±3dBPa @1k Hz (ref: 0dB=1V/Pa)
Impedance	2200 Ω
Ambient noise-cancellation	Yes
Directionality	Bidirectional

Earpieces

Dimensions	Ø28 mm
Sensitivity (dB/SPL)	94 ± 3dB for 100mV@1k Hz
Impedance	150-ohm±20%
Frequency response	100 - 8000Hz (Wideband)
ASP (Acoustic Shock Protection)	Yes
Memory foam earpads with protein leather covering	Yes

Accessories

				
USB Cord	RJ9 Lxs Cord	RJ9 Lxs A Cord	Jack Cord	Y Cord
with integrated sound card and volume control, mute	multicompatible with an integrated microphone amplifier. Compatible with IP or analog terminals	with an integrated microphone amplifier. Compatible with Avaya 16xx and 96xx	2.5mm / 3.5mm	for dual listening



LEXOUND
DYNAMIC VOICE CONNECTIONS

contact@lexound.com
Lexound.com

 LexoundHeadsets
 @Lexound
 +LexoundHeadsets