



## Professional Office/Contact Centre Headsets



## **Technical Data**

Microphone:	
Impedance:	2.2kΩ
Sensitivity:	-32dB ± 3dB at 1kHz
Directivity:	Bi-directional
Frequency Range:	50Hz~20kHz ± 6dB
Distortion:	Less than 3%
Power Supply:	3V DC
S/N Ratio:	More than 58dB

Speaker:	
Impedance:	150Ω ± 15% at 1kHz
Sensitivity:	93 ± 3dB at 1kHz 60mV Input
Max Input Power:	100mV
Frequency Range:	100Hz~6800Hz
Distortion:	Less 3% at 1kHz 60mV







PLX OR GN COMPATIBLE OD

50mm CUSHION & CLOTHING CLIP

HEADSET CASE & HANGING HOOK









## JPL-CONNECT

Featuring a weighted filter microphone boom arm for clearer noise cancelling and large 70mm leatherette ear cushions for greater call concentration.

## Overview

Features	Single or dual ear	
	Left / right ear side compatible  Weighted filter for clearer noise cancelling  Surround Shield™ noise cancelling microphone with static shock protection	
	Wideband enabled speakers with Sound Shield™ acoustic shock protection	
	Put and stay' ratchet microphone boom arm	
	Overhead, sure-fit fully adjustable headband	
	Fitted with large 70mm leatherette ear cushions for maximum all day comfort, 50mm leatherette ear cushion supplied as spare	
What's included	Headset Tough Case, spare 50mm leatherette ear cushions, headset hanging hook, Clothing clip and Quick Start Guide	
Headset Weight	~62g/~102g	
Connection	PLX fitted as standard or GN** compatible QD options	
Compatibility	For full range of bottom leads* and compatibility information - Go to <b>Jpltele.com</b>	
Certifications	UKCA, CE, FCC, EAC, RoHS, REACH	
Warranty	3 Years Warranty - includes 2 years standard no quibble repair or replace warranty PLUS a 3rd year cover on all non-moving parts	
MOQ	Master Shipping Carton: 32	
EAN:	JPL-CONNECT-1: 5060126956266, JPL-CONNECT-2: 5060126956273	
SKU:	JPL-CONNECT-1: 575-273-001, JPL-CONNECT-2: 575-273-002	

 ${\sf PLX} = {\sf Plantronics} \ {\sf compatible} \ {\sf QD}$ 

 $<sup>^{\</sup>star}$  optional to purchase seperately.

 $<sup>^{\</sup>star\star}$  GN QD available on special request