



Professional Office / Contact Centre Headsets

COMMANDER BY JPL



Order Code
Commander-PM

Order Code
Commander-PB

*QD headsets are supplied with a top cable only.
All QD headsets require an additional bottom lead.
Please check the compatibility tool on
www.jpotele.com for the correct bottom lead for
your phone or PC.*

Commander QD

Fitted with 60mm leatherette ear cushions and padded T-bar and premium audio speakers designed for music and speech, ideal for users moving to PC telephony for webinars, conference calls, music and other multimedia applications.

Overview

Features	Left / right speaker side compatible Premium audio speakers designed for music and speech Surround Shield™ noise cancelling microphone Fully flexible microphone for exact positioning 270° adjustable microphone boom 'Put and stay' ratchet microphone boom arm Swivel T-bar with soft feel padded leatherette cushion Overhead, sure-fit fully adjustable headband
What's included	Headset fitted with 60mm leatherette ear cushions and supplied with Quick Start Guide and soft shell carry case
Headset Weight	~ 62g / ~ 82g
Connection	PLX fitted as standard or GN** compatible QD options
Compatibility	For full range of bottom leads* and compatibility information - Go to Jpotele.com
Certifications	UKCA, CE, FCC, RoHS, REACH
Warranty	2 Years repair or replacement warranty
MOQ	Master Shipping Carton: 40
EAN:	Commander-PM: 5060126959083, Commander-PB: 5060126959106
SKU:	Commander-PM: 575-365-003, Commander-PB: 575-365-004

Technical Data

Microphone:

Directivity:	Unidirectional
Noise cancelling:	≥55dB SNR
Impedance:	1.0kΩ
Sensitivity:	-49±3dB (0dB=1V/Pa)
Frequency Range:	100-16,000Hz
Operating Temp:	-20°C~+60°C
Storage Temp:	-25°C~+70°C

Speaker:

Size:	ø30 mm
Input Power:	50 mW (1.26V)
Max Power:	100 mW (1.79V)
Impedance:	32Ω ±10% at 1kHz, 0.18V
Distortion:	below 5% at 300 - 3kHz, at 1kHz ~2% Input of 0.18V
Sound Pressure:	122±3dB at 1kHz
Resonance Frequency:	150±30 (20%) Hz
Frequency Range:	20Hz ~ 20,000Hz
Operating Temp:	-25°C ~ +50°C
Storage Temp:	-25°C ~ +50°C