## **PRYME** HLP-SNL SERIES Lightweight Padded Headset for Portable Radios

High-Performance padded headset with noise reducing boom microphone is lightweight and extremely comfortable to wear. Padded headband and speaker combined with rugged, over-the-head design make the HLP-SNL perfect for users who have to wear headsets for long periods of time. Perfect for dispatch, retail, restaurant, movie/TV set, hospitality, entertainment and industrial users.

PRICING	
CONNECTOR	MSRP
Simple Pin (1 & 2 pin)	\$110
Multi Pin	\$130

## **FEATURES**

- Lightweight over-the-head headset
- · Padded, adjustable metal headband (replaceable padding)
- Adjustable padded T-Bar
- Adjustable speaker housing assembly
- · Replaceable leather style speaker cushion
- Flexible metal boom microphone with replaceable windsock
- Noise reducing condenser microphone element
- Rugged in-line PTT switch



Rugged in-line PTT switch					
· Reinforced strain reliefs at a	all attachment points			REPLACEMENT PARTS	
· Large variety of different rad	dio connectors available		PART NUMBER	DESCRIPTION	MSRP
			P-HLP-CPAD	Cloth Ear Pads (set of 2)	\$10
	Sancar 2 1 Marsh Sana		P-HLP-LPAD	Leatherette Ear Pads (set of 2)	\$10
	-22-22-20-20-20-20-20-20-20-20-20-20-20-		P-HLP-LCOVER	Padded Headband Cover	\$7
	1		P-HLP-MSOCK	Microphone Windsock Cover	\$2.50
Padded Headbar	ling	Replaceable Earpad		Heavy-Duty Clip (rotates 360)	
SPEC MICROPHONE	CIFICATIONS		In-line P w/large bi		
Туре	Noise Canceling Condenser M	Mic			
Sensitivity	-47±-3dB				
Impedance	680Ω Typ				
Frequency	500Hz <sup>°</sup> 8000Hz				
Standard operation voltage	10V				
Current Consumption	Max. 0.4mA				
Sensitivity reduction	-3dB at 1V			DADE	
S/N ratio	> 60dB		UPG	RADE	
SPEAKER				TAA	
Size	Outer Diameter 40mm				
Impedance	300Ω @ 1kHz		QUICK	DISCONNECT	
Power Rating	Nominal 10mW RMS, 20mW N	Max	AVA	ALABLE	
		IVIAX.		iges 40-41	
Output Sound Pressure Level			ove pe		
Frequency Range	100Hz <sup>~</sup> 10Hz 5% Maximum at 1KHz / 100m			11	
Unstortion	15% Maximum at 1KHz / 100m				

5% Maximum at 1KHz / 100mW

Distortion