

Clarity, a Divison of Plantronics, Inc.

4289 Bonny Oaks Drive • Chattanooga, TN 37406 U.S.A.

Toll Free: 1-800-426-3738 Fax: 1-800-325-8871 E-Mail: claritycs@plantronics.com www.clarityproducts.com

•XL40

Trouble hearing on the phone?

Now hear clearly!

The Ameriphone XL40 Corded Telephone featuring Clarity[®] Power[™] technology makes everyday telephone conversations not only louder, but also clearer and easier to understand.

- Patented Clarity Power technology not only makes words louder, but also clearer and easier to understand
- Increases incoming sound up to 43 decibels
- Adjustable incoming volume control
- Adjustable tone control (600-2400Hz)
- Visual ring indicator
- Extra loud ringer (95+ dB)
- Hearing aid T-coil compatible handset



CLARITY Ameriphone XL40

Features:

- Phone provides up to 43dB of incoming sound amplification
- 12 Programmable one-touch Speed Dial Keys
- Automatic amplifier control may be set to turn Clarity Power on at the lift of the handset
- Tone/Pulse switch
- Bright visual ring/missed call/voicemail indicator
- Large, backlit keypad buttons make dialing easy
- Hearing Aid Compatible
- Redial, Flash, Hold and Program functions
- Ringer pitch and volume controls
- Desk or wall mount options
- 3.5mm jack for neckloops and other assistive listening devices
- Battery backup for use in the event of a power outage
- One Year Limited Warranty

XL40 Amplified Telephone MSRP: \$139.95 Item: 76556.000

Outlets:

3.5mm neckloop jack

Power Requirements:

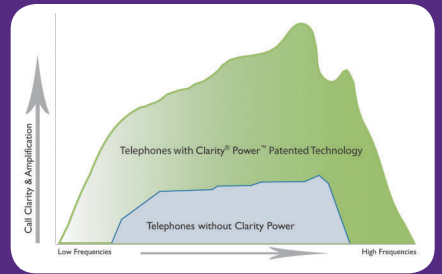
Requires an RJII modular phone jack, and a standard 120-volt electrical outlet

4 AA Alkaline batteries required (optional)

©2005 Clarity, a Division of Plantronics, Inc. Ameriphone, Amplifying Your Life, Clarity, Clarity Power and the amplification device are trademarks or registered trademarks of Plantronics, Inc.

For more information: www.clarityproducts.com

Does Clarity Power really make a difference?



Clarity Power not only makes calls louder, but also easier to understand. The patented Clarity Power technology amplifies and shapes high frequencies to enhance communications for the millions of people who experience high frequency hearing loss, the most common type of hearing loss.