

Trouble hearing on the phone?

Now hear clearly!

The Clarity C435 featuring Clarity™ Power® technology makes telephone conversations not only louder, but also clearer and easier to understand.

- Increase incoming sound up to 30 decibels
- Patented Clarity Power technology not only makes sounds louder, but also clearer and easier to understand
- Large lighted dial pad
- 3 one-touch quick dial buttons allow for easy dialing during time of distress
- Customizable, extra-loud ringer
- Bright visual ring indicator alerts users to incoming calls

4289 Bonny Oaks Drive · Chattanooga, TN 37406 · USA

Toll Free: 1-800-426-3738 Fax: 1-800-325-8871

E-Mail: claritycs@plantronics.com

www.clarityproducts.com



CLARITY C435

Features:

- Provides up to 30dB of incoming sound amplification
- · Store up to 10 numbers in the C435s memory
- · 3 Large Speed Dial keys for easy dialing in times of distress
- · Tone / Pulse switch
- · Visual ring indicator in base and antenna
- · Belt clip for easy transport of the C435 handset
- · Hearing Aid Compatible
- · Redial, Flash, Page and Mute functions
- · Ringer pitch and volume controls
- · Telephone base features an attractive desktop design
- · 2.5mm jack for headset
- · I Year limited warranty

C435 Amplified Telephone

MSRP: \$139.95 Item: 51360.001

Outlets:

• 2.5mm audio jack

Power Requirements:

Requires an RJII modular phone jack and a standard 120 volt AC outlet.

Batteries:

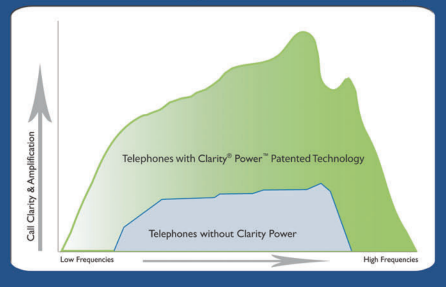
The C435 uses a rechargeable 3-cell 3.6v 700mAHr NiCd battery.

For more information:

www.clarityproducts.com

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

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.