



DRAFT

LG XENON GR500f

Messaging made quick & easy for text lovers

DRAFT



Telstra Commercial in Confidence for internal use only

Version: 5 Update: 03/02/10

PHONE TYPE: Enhanced Phone



Available in Black and Red
EXCLUSIVE to Telstra

KEY PHONE SPECIFICATIONS*

- **Network:** UMTS: 850 / 2100 MHz
GSM: 850/ 900 / 1800 / 1900 MHz
- **HSPDA:** 3.6 Mbps peak downlink rating
(typical speeds 550 kbps- 1.5 Mbps)^
- **Dimensions:** 105.5 x 53.5 x 15.8 mm
- **Weight:** 108 grams
- **Screen:** Large 2.8" display at 240 x 400 pixels, 65k colour touch display
- **Talk Time:** up to 240 mins
- **Standby Time:** up to 264 hrs

COVERAGE RATING : B

KEY FEATURES (POS)*

- 2.8" colour touch screen with vibration feedback
- Slide-out QWERTY keyboard
- 2 megapixel camera & camcorder with flash
- 56MB internal memory, expandable up to 16GB

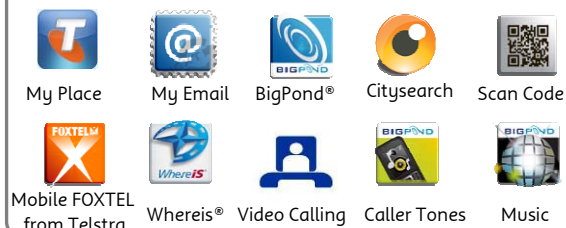
UNIQUE SELLING POINTS*

- **Slide-out messaging-** A stylish and slim 15.8mm think multimedia phone with enhanced view and sound. The QWERTY keyboard makes is quick and easy for those that love to text.
- **Widget Menu-** quick access to calendar, alarm clock, play music, add notes, set multiple time zones and play a slide show from the standby screen, plus the Visual Contacts feature lets you contact up to 18 friends and family by displaying favorite contacts on the standby screen.
- **Enjoy TV and voice commands -** The 2.8" colour touch screen allows you to enjoy watching Mobile FOXTEL from Telstra, view video, photos and email comfortably. Make a call, listen to voicemail, view your missed calls and messages or get the time and date with voice commands.

IN THE BOX*

Handset, Battery, AC Charger, USB Data Cable, User Guide, CD Software, Stereo Headset, Mobile Muster bag

SUPPORTED SERVICES



ADDITIONAL FEATURES & ACCESSORIES*

- Video calling and capture
- Speakerphone
- Customisable home screen
- Bluetooth
- MP3 Player

FOXTEL marks are used under licence by FOXTEL Management Pty Limited.* As per manufacturers claim. ^ 3.6 Mbps peak downlink rated device. Actual speeds are less. Speeds vary due to factors such as distance from the cell, local conditions, number of users, associated computer hardware and software configuration