



UNICAM
Università di Camerino
Scuola di
Architettura e Design
“Eduardo Vittoria”

Ricerca e sviluppo di un nuovo sistema di interazione con l'ambiente TV, per organizzare facilitare ed ottimizzare la vita del tele lavoratore.

Studente: Zakaria Khalfaoui

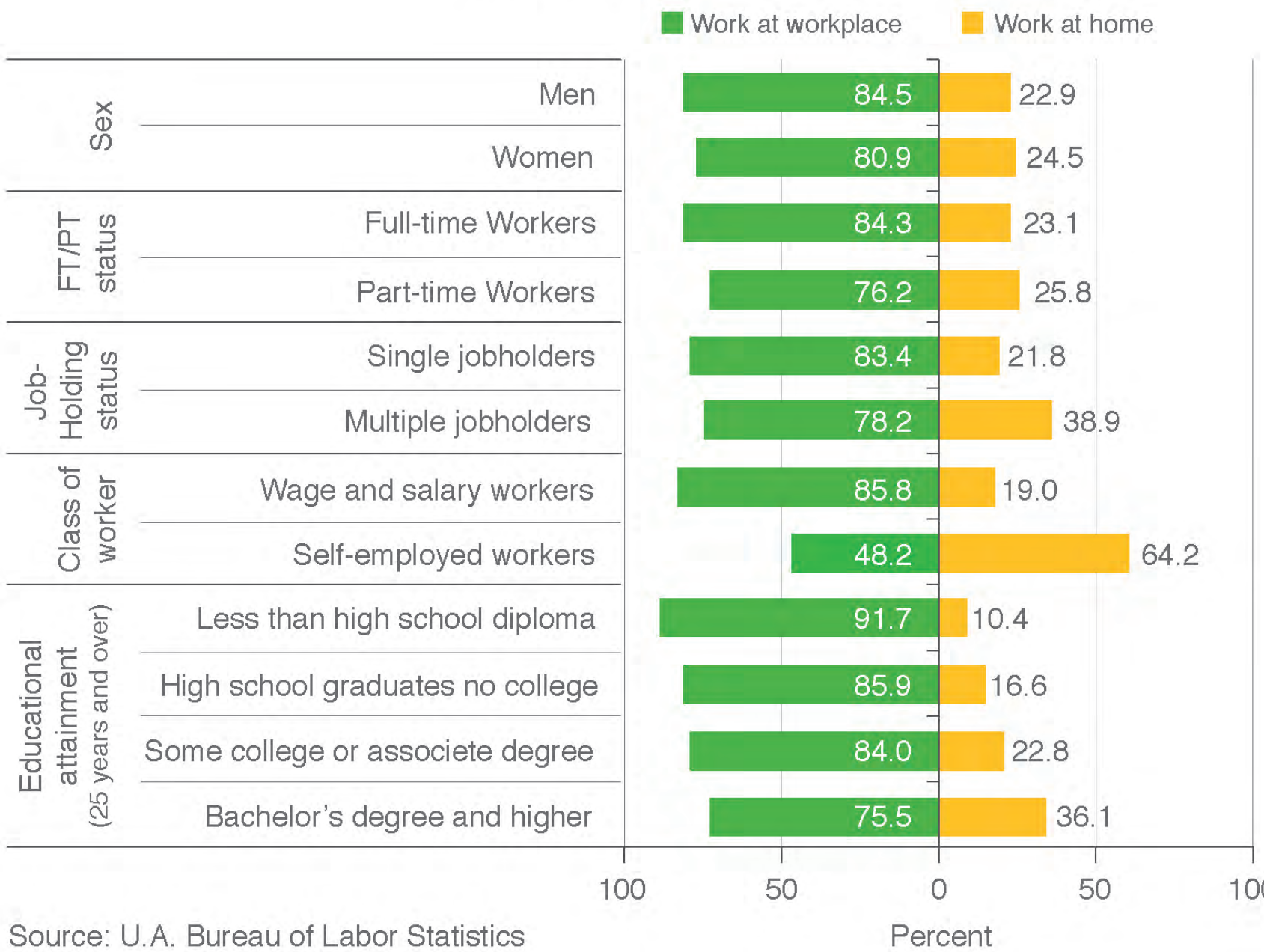
Relatore: Lucia Pietroni

TWorking

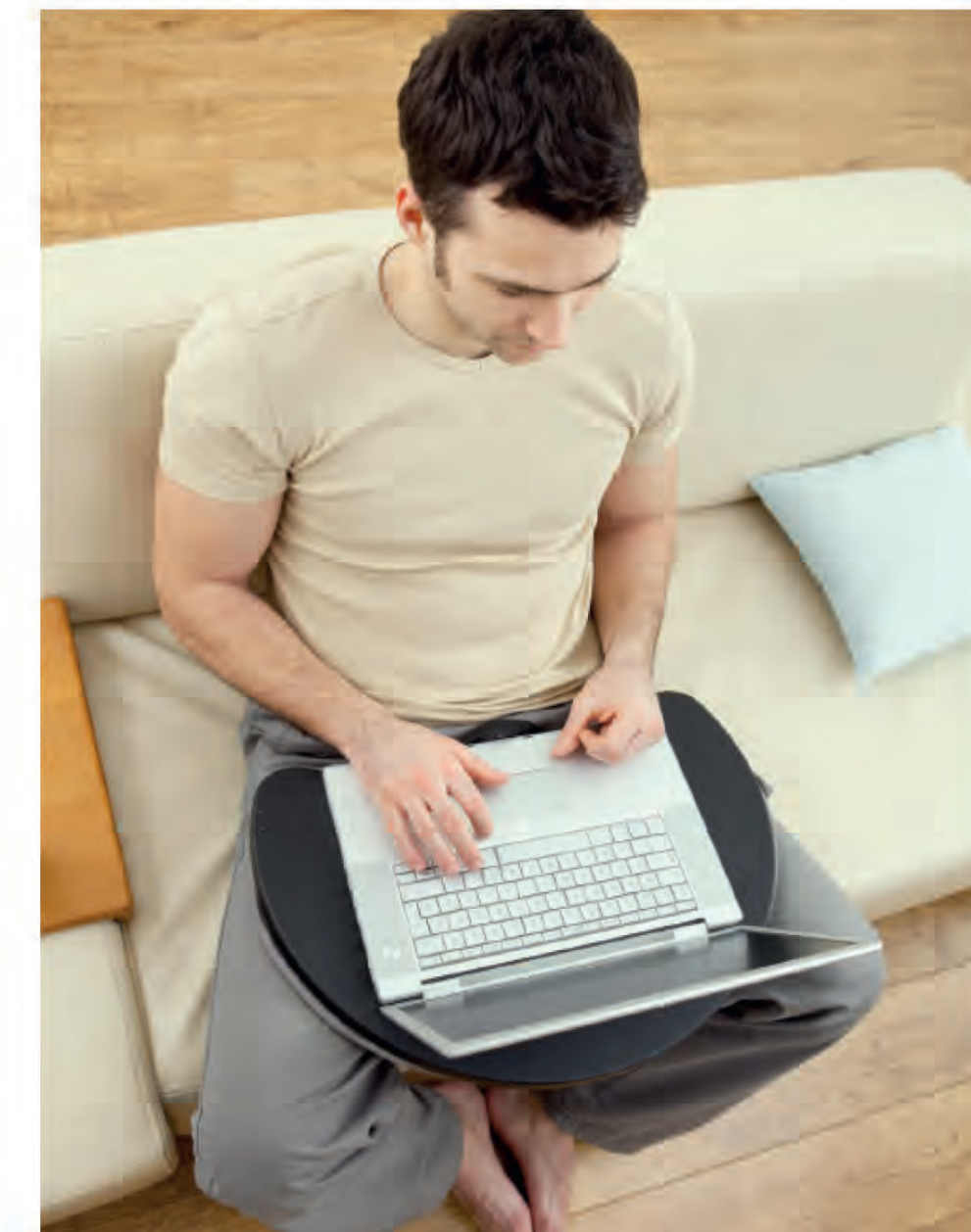


TED: The Editor's Desk

Percent of employed persons working at home and at their workplace by sex, full and part-time status, Jobholding status, class of worker, and educational attainment
2010 annual averages



Source: U.S. Bureau of Labor Statistics



USA:

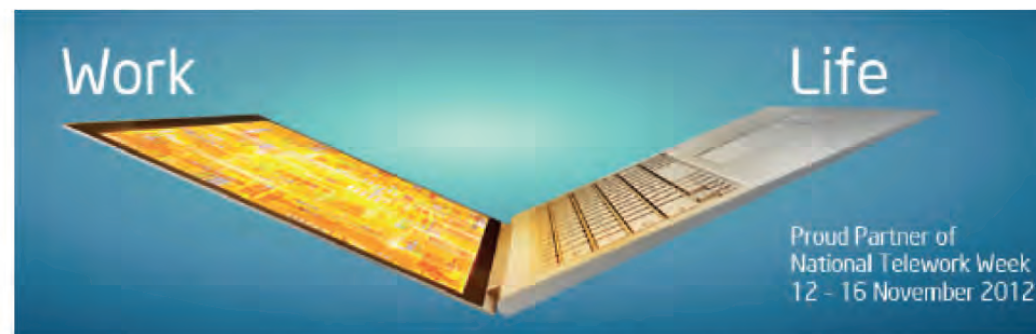
Telecommuting increased 73% from 2005 to 2011.

UK:

more than 5.5 million people in the UK use their home as their primary place of work.

Problem Solving

Problema



Separate the work and family time

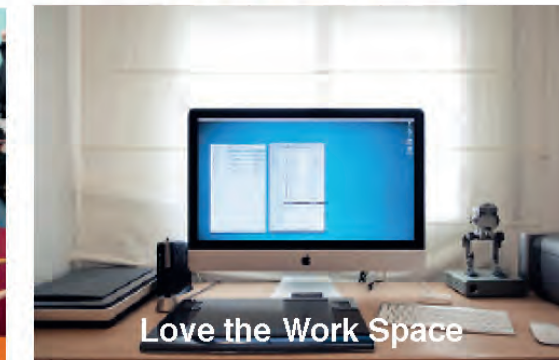


Workaholism

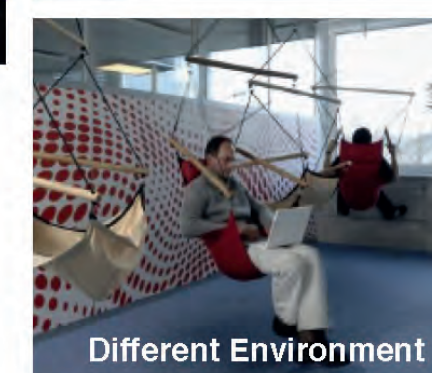
Soluzione



Take a Regular Breaks



Love the Work Space



Different Environment



Work space & Family Space

Organization of information

The user first

Mobile

Entertainment

Accessible

Useful

Professional



Riferimenti Progettuali

Use different Textures and materials to give a nice touching feeling and a great design.



Easy design interface on the menu.



A great ergonomic design to make a good use.



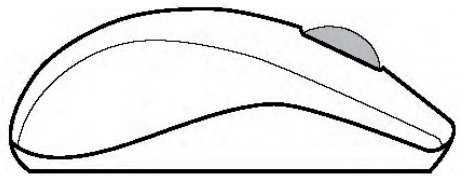
Good ergonomic Design.



Scenario d'uso



Work



Telework assistant

Stop Working



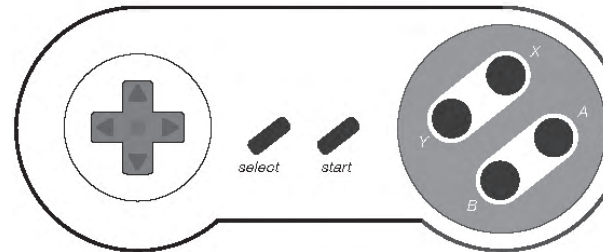
Break



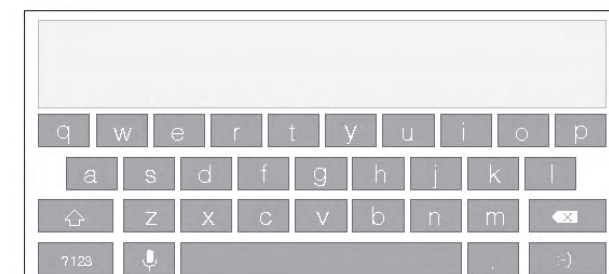
Great Management



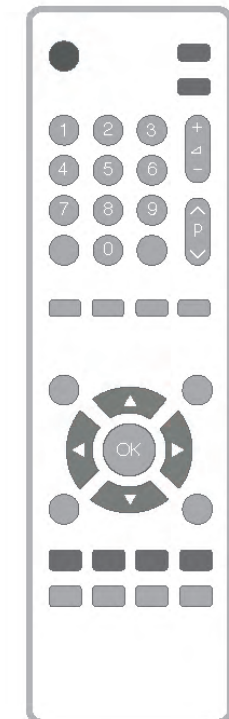
Play



Be connected



Remote control



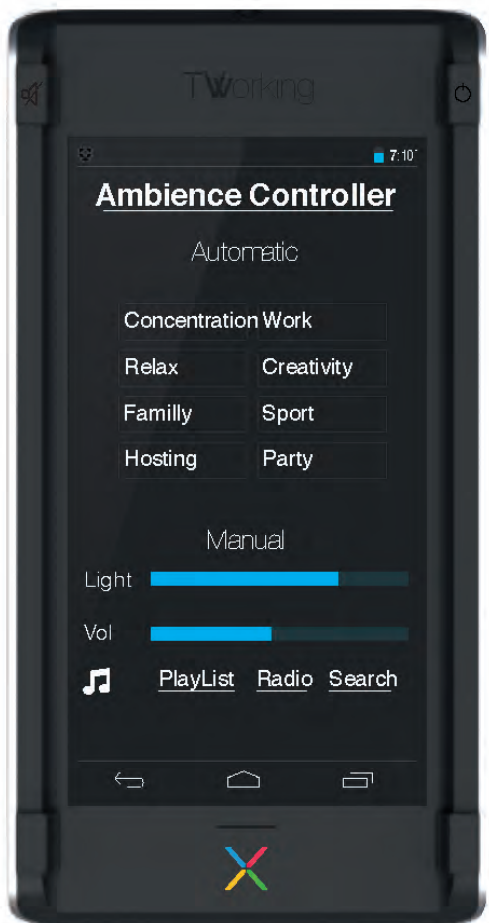
User Experience



Time managment



Direct access to the work area



Setting Ambience and Environment



Channel Liste



Remote control



Write text and sms

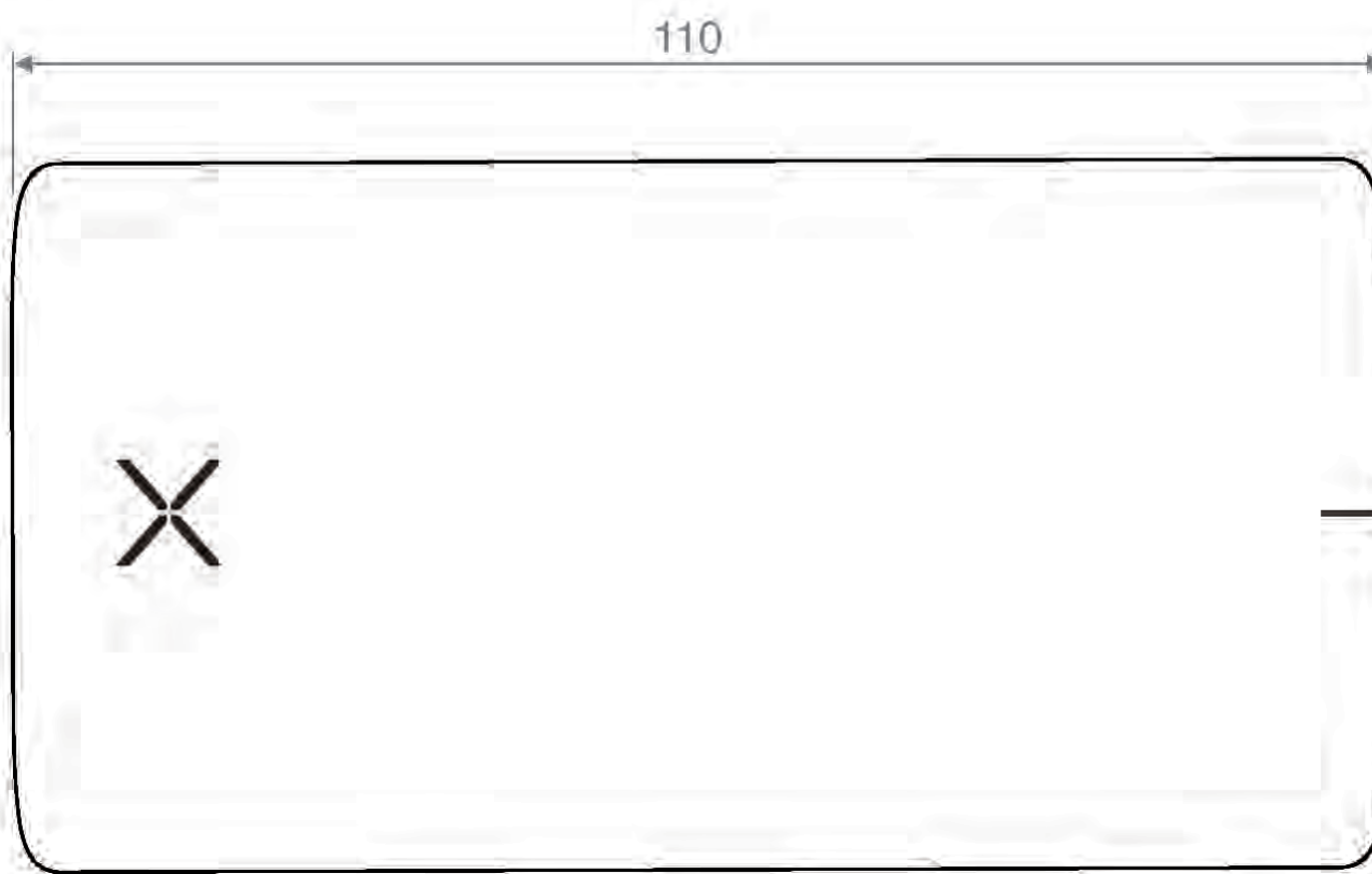
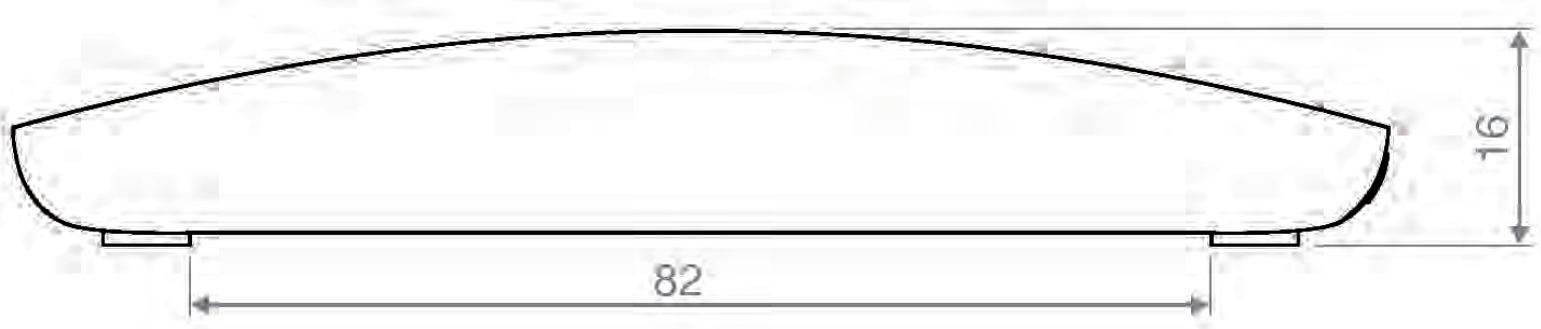
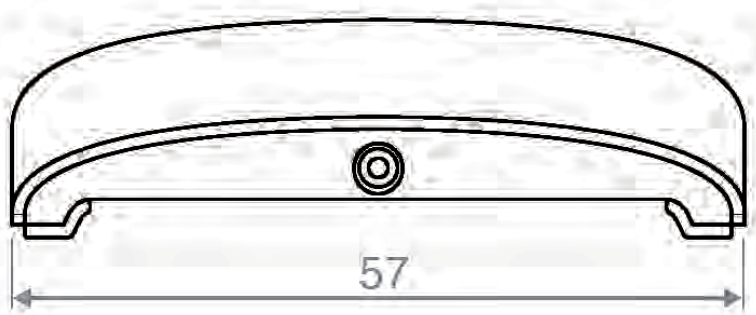


Play Games

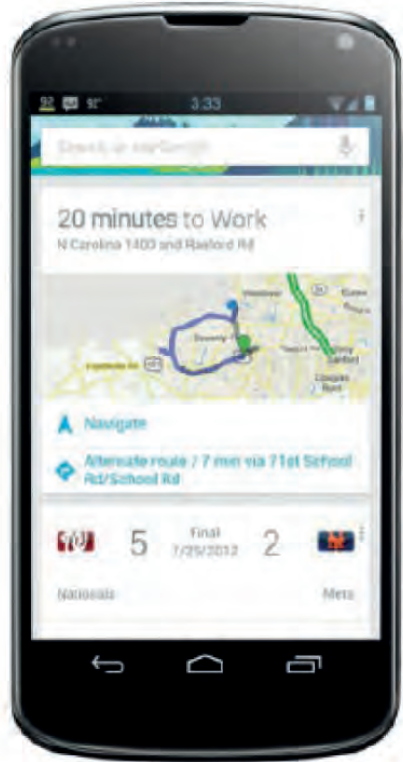


Watch Movies

Dimensionamento



Comparazione



LG | Nexus 4
(133,9 × 68,7 × 9,1)



HTC | Nexus One
(133,9 × 68,7 × 9,1)



Samsung | Nexus S
(133,9 × 68,7 × 9,1)



TWorking
(110 × 57 × 15)



