

Philips and Ericsson unite to provide better 4G coverage in Los Angeles

Philips SmartPoles are the digital real estate

Los Angeles...

One of the largest cities in the world

220,000 street lights across 6,500 miles

for the Internet of Things

More than any other city in North America

110,000 LED street lights made smart by Philips plug & play wireless technology

100 LED SmartPoles connected by fiber and fitted with Ericsson 4G LTE small cell technology

Up to 70% energy savings **Connected LEDs** meet LA sustainability goals

Reduced maintenance costs Remotely managed

SmartPoles using Philips CityTouch software

Safer, brighter streets

Less accidents and less crime

Improved mobile network performance Integrated 4G LTE

wireless technology from Ericsson

Reduced urban clutter

2-in-1 solution that takes up no additional space

Future-ready infrastructure

ready to house additional services







Philips and Ericsson unite to provide better 4G coverage in Los Angeles

Philips SmartPoles are the digital real estate

Los Angeles...

One of the largest cities in the world

220,000 street lights across 6,500 miles

for the Internet of Things

More than any other city in North America

110,000 LED street lights made smart by Philips plug & play wireless technology

100 LED SmartPoles connected by fiber and fitted with Ericsson 4G LTE small cell technology

Up to 70% energy savings **Connected LEDs** meet LA sustainability goals

Reduced maintenance costs Remotely managed

SmartPoles using Philips CityTouch software

Safer, brighter streets **Improved** mobile network performance Integrated 4G LTE

wireless technology from Ericsson

Reduce Urban Clutter

2-in-1 solution that takes up no additional space

Future-ready infrastructure



