

## Kensington LM550 Faux Leather Briefcase for 15" Laptops and 12" Tablets including iPad Air, Galaxy Tab

K62611WW

### Product Description

The LM550 Laptop & Tablet Briefcase is the ideal solution for mobile professionals in need of a comfortable, stylish option to carry around their devices and documents. Constructed from dermal faux leather, the bag is highlighted by the padded compartment that easily holds up to a 15.6-inch laptop and 12-inch tablet. Dual metal clasps on the front securely fasten the case, and matching organizations pockets in the front portion of the bag let you store files, business cards and pens. There's also a hidden pocket in the back of the bag that can hold larger pieces. When you're on the go, you can carry the bag using either the adjustable shoulder strap or a reinforced carry handle.

### Features

- Modern and durable styling through dermal faux leather construction
- Padded compartments comfortably fit up to a 15.6" laptop and 12" tablet
- Multiple pockets can hold a variety of personal items including smartphones
- Dual metal clasps securely fasten the briefcase to ensure everything stays safe
- Adjustable shoulder strap or reinforced carry handle for comfortable carry options

### Specifications

- **Bag Type** Briefcase
- **Best For** Laptops
- **Colour Group** Black
- **Colour** Black
- **Screen Size** 15.6"/39.6cm, 15.6"/39.6cm, 15.6"/39.6cm, 15.6"/39.6cm, 15.6"/39.6cm, 15.6"/39.6cm, 15.6"/39.6cm, 15.6"/39.6cm
- **PDP Request Quote** Yes

### Product information

**Gross weight** 1.40kg

### Retail Packaging Information

**Depth** 410mm  
**Width** 133mm  
**Height** 303mm  
**Gross weight** 1.43kg  
**UPC#** 085896626114  
**Unit quantity** 1

### Master Case Information

**Depth** 440mm  
**Width** 290mm  
**Height** 345mm  
**Gross weight** 3.43kg  
**UPC#** 50085896626119  
**Unit quantity** 2

### Shipping Information

**Country of origin** CN  
**Minimum Order Quantity** 2  
**Warranty Period** 24  
**End date** 01/07/2016

### General information

**Colour** Black  
**Recycled %** 0