

## **Each information**

 Depth
 16.5"

 Width
 7.7"

 Height
 12.5"

 Gross weight
 3.20lbs

 UPC#
 085896986164

 Unit quantity
 1

#### **Case information**

 Depth
 17.7"

 Width
 14.2"

 Height
 13.7"

 Gross weight
 8.00lbs

 UPC#
 50085896986169

 Unit quantity
 2

### **Shipping Information**

Minimum Order Quantity 2 Warranty Period 120

### **General information**

Recycled % 0

# Kensington

# SecureTrek™ 15.6" Laptop Case

# K98616WW

# **Product Description**

Whether you're on your commute or walking across the corporate campus, the SecureTrek 15.6" Laptop Carrying Case not only protects your laptop from damage, it offers an anti-theft security system. Safeguard your bag's contents by clicking the hammerhead zipper pulls into the patent-pending SecureTrek Lock Base, then add a Kensington Lock to secure it to a fixed object. Or you can use a TSA-approved luggage lock when flying. Protected by durable Poly Twill material, your laptop and tablet stow in padded compartments and are shielded by an anti-puncture zipper. There's ample space to organize all your stuff, and a unique pass-thru lets you strap it to a wheeled bag.

### **Features**

- SecureTrek Lock Base lets you click in hammerhead zipper pulls to deter theft attempts and unauthorized access into your bag
- · Kensington Portable Laptop Lock (sold separately) secures bag to a fixed object
- Anti-puncture zipper for device compartment resists intrusion by sharp object
- Lock Loop ideal for a TSA-approved travel lock when checking bag at airport
- Padded device compartments hold up to 15.6" laptop and 10" tablet
- · Workstation pocket organizes all your chargers, pens, business cards, keys and more
- · Wheeled luggage pass-thru conveniently straps to an extended handle
- · Ample space for files and personal items
- 840D Poly Twill outer material
- 10-year limited warranty

# **Specifications**

- Bag Type Briefcase
- Color Black
- Color Black
- Features SecureTrek™ Lock Base
- Screen Size 15.6"/39.6cm
- PDP Request Quote Yes

www.kensington.com

