

Kensington

PresentAir Pro[™] Bluetooth® 4.0 LE Presenter

72448

Product Description

Product information

Gross weight

0.07kg Features

Retail Packaging Information

Depth	80mm
Width	37mm
Height	204mm
Gross weight	0.12kg
UPC#	085896724483
Unit quantity	1

Master Case Information

Depth	169mm	
Width	97mm	
Height	220mm	
Gross weight	0.57kg	
UPC#	50085896724488	
Unit quantity	4	

Shipping Information

Minimum Order Quantity	
Warranty Period	

General information

Recycled %

• Bluetooth® 4.0 LE technology frees up a USB port

- 3 modes (Presenter, Media & Custom) to optimize your button functions
- Ultra-slim design fits into a pocket or pen/stylus holder
- Red laser helps make a point during presentation
- · Touch-activated stylus tip
- · Includes carrying case with soft, cushioned interior
- Compatible with Android[™] 4.4 and above, Windows[®] 8.1 and above, and iOS 8* and above (*Presenter mode only supports PowerPoint)

Featuring the latest in wireless technology, the PresentAir Pro Bluetooth 4.0 LE Presenter has everything you need to present with confidence and so much more. With USB ports at a premium on today's ultra-thin devices, the

PresentAir Pro uses Bluetooth 4.0 LE technology to pair with your device. The PresentAir Pro buttons offer three modes — Presenter, Media and Custom — so you can select the button functions that work best for what you're doing. The sleek design fits right in your pocket or you can place it into a pen/stylus holder. The presenter also works as a touch-activated stylus, and the red laser can call attention to any part of your presentation. The included carrying case provides convenient storage that protects the PresentAir Pro from scratches.

• .

4

24

0

Specifications

- Operating system(s) macOS, Windows
- Best For Tablets, Ultrabooks
- Colour Group Black
- Colour Black

- Compatibility Android, iOS 11.1, iOS 12.0, Windows 10, Windows 8.1
- Connectivity Wireless
- Controls Customizable Buttons, Media Controls, Presentation Controls
- Laser Pointer Red

www.kensington.com

