

# Laser Presentation Remote

AMP13EU



## Description

The Targus Laser Presentation Remote features a clear and intuitive button layout, making it easy to give presentations. Thanks to its 2.4GHz cordless technology, you'll be free to move around and control your Microsoft PowerPoint™ or Apple Keynote™ presentation remotely, without wires and cords getting in the way. The patent-pending KeyLock™ Technology locks non-essential buttons when not needed to help eliminate accidental button presses. The integrated laser pointer allows the presenter to highlight important content while the backlit buttons provide visibility in environments with low lighting. The latest RF 2.4GHz cordless technology works from up to 15 metres away, providing flexibility while presenting in large conference rooms or classrooms. The mini USB receiver stores neatly inside the remote when it's not in use for added convenience, so it won't get lost or damaged. Both stylish and functional, the Targus Presentation Remote is your essential tool in achieving seamless presentation results.

## Features

- **Functionality** – Clear & intuitive layout enables users to open and operate a presentation with ease. Laser pointer makes it easy to highlight presentation content while the back-lit buttons make it easy to present in rooms with low-lighting.
- **Practical** – Designed to feel natural and comfortable in your hand while presenting
- **Wireless** – 2.4 GHz wireless technology operates up to 15 metres away for added flexibility; USB receiver stores inside presenter
- **Compatibility** – USB port required; True plug-and-play device, no drivers required; PC/Mac and netbook compatible
- **KeyLock™ Technology** – Patent pending technology locks non-essential buttons to eliminate accidental button presses

## Specifications

Colour	Black/Grey
Compatibility	Windows® 10, 8.1, 8, 7, Mac® OS X v10.6 to v10.13.3
Warranty	2 Years
Material	Plastic
Exterior Dimensions	4 x 3 x 12 cm
Weight	0.05 kg
Country of Origin	Taiwan
EAN Barcode	5051794002775