celexon Laser presenter Economy LP100

## User guide

### celexon Laser presenter Economy LP100



Thank you for purchasing this product from celexon.

Please read the user guide carefully and keep for

#### WARNING - RISK OF INJURY!

Laser product class 2M According to DIN EN 60825-1 Wavelength 650nm Laser power <1 mW

Laser beams can cause permanent eye damage. Do not look into the laser beam and do not direct it at other people or animals. Keep this device away from children. This is a working tool and not a toy and should only be used by adults.

Any use other than that described in this manual is not permitted and will invalidate the warranty.

The information in this document is subject to change without notice. No part of this document may be reproduced or transmitted in any form or by any means without the prior consent of the manufacturer.

The manufacturer assumes no liability for damage and / or injuries caused by improper use.

### Introduction

# I. Key features

- Supports PowerPoint, Keynote and Prezi
- Thanks to the ISM-free 2.4GHz frequency, this presenter can be used worldwide without restrictions
- The omnidirectional emitter allows the control of devices in other rooms
   A transmitter can control up to 6 USB
- A transmitter can control up to 6 USE receivers
- Supports the following functions: Page up / down, full screen, black screen
- The LED flashes when battery is low
   The receiver can be inserted into the
- presenter's housing
  8) Safe laser class according to
- EN60825-1 9) Compatible with USB3.0, plug and
- play

  10) Energy-saving with auto standby and on / off switch
- 11) Power supply via an AAA battery

Supported Operating Systems

Windows 7, Windows 8, Windows 10, Mac OS, Linux, Android 4.3 and later

#### In the box

1) Laser Presenter Economy LP100

AAA battery
 User guide

# Technical spec

Transmitter

Technology: Radio frequency

2.4GHz Frequency: >100m

Range control: Laser: Class 2M

<1mW Laser power: > 200m Laser distance:

Wavelength: 650nm Battery: 1 x AAA

Operating Voltage: 1.5V Weight: 18.6g

Dimensions: 138 8x17 6x15mm

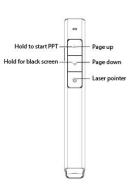
USB receiver

USB version: USB 2.0 Operating voltage: 5V DC

Dimensions: 24.7x13.8x5.2 mm

Weight: 1.6q

### II. Functions - overview



### Functions

screen mode.

settings.

- To use the laser pointer on, press and hold the 'laser pointer' button
- Press the 'page up' button for 2 seconds to view the current slide. If the button is held for another 2 seconds, the slide will appear in full
- Press the 'page up' button to move to the next slide during the presentation. The 'page down' takes you back to the previous slide.
- the previous slide.

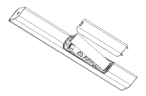
  To pause the presentation with a black screen, hold the 'page down'
  - button for 2 seconds. If held for another 2 seconds, the presentation will continue with the following slide.

    The LP100 supports PowerPoint, Keynote and Prezi. The presentation mode can be changed simultaneously pressing the 'page up / page down' buttons. By default, the up and down buttons on the LP100 have the same function as the up and down arrows on your keyboard (PowerPoint / Keynote). If you press the up and down buttons simultaneously, they function as left and right arrows when

using Prezi. When pressed 3 times, the LP100 goes back to its default

### Installation

1) Insert the battery



2) Remove the mini USB receiver



Insert the USB receiver into a USB port



celexon Laser presenter Economy LP100

Operating systems such as Windows, Android and Linux automatically install the driver for the USB receiver.

- After the installation, the presenter can be used. The blue LED will flash with each press of a button.
- To switch the presenter off, use the switch on the side.
- 6) If the LED flashes slowly, the battery is empty and needs to be replaced

### **FAQs**

# How do I know that the battery is low?

Turn on the presenter. When the LED flashes slowly, the battery is empty and needs to be replaced

2. Why does the laser pointer not work?

Check whether Presenter is switched on. If the LED flashes slowly, it means that the power is low and the battery needs to be replaced.

III. certificates CE, ROHS, FDA ,FCC

