

## Battery-free, wireless optical mouse with induction technology & mousepad

The newest technology presented by DICOTA - the new Notebook mouse Hover. Electromagnetic induction is the key word with the introduction of uninterrupted and precise operation in any frequency range and with any Notebook. With the help of RFID technology the Notebook mouse is constantly supplied with eco-friendly energy via the "Ingenious Mousepad". Long recharging times and annoying cables are part of the past. The light-weight mouse provides for high-resolution surface scanning and exact operation. Hover: the Notebook mouse of the future that unites functionality and comfort.



Battery-free optical mini mouse with induction technology. high-resolution optical precision surface scan. Radio Frequency IDentification (RFID). Electromagnetic induction technology. self-retracting USB cable. Manual. Plug & Play

### Installation:

- 1) Connect the USB cable of the mousepad with the USB port of your Notebook.
- 2) The red PWR-LED »glows«, when the mouse is on the mousepad.
- 3) The red PWR-LED »blinks«, when the mouse is not on the mousepad.
- 4) Press the »TUNE« key, to get the best frequency for optimal power.

### Support:

If you should have problems with the installation of the Hover, please consult your local dealer or visit [www.dicota.com](http://www.dicota.com) for further installation tips.

Art. Nr.: Z12568Z ()

Material: Plastic/Metal

Weight: 0.18 kg / 0.4 lbs

Dimensions: 190 x 135 x 4 mm / 7.5 x 5.3 x 0.2 inch

WestGroup International Pty Ltd  
50 Colbee Court, Phillip  
Canberra, Australian Capital Territory 2606

Phone: (61) 02 6283 0700 or 1300 130 578  
FAX: (61) 02 6283 0760 or 1300 130 587  
[www.westgroup.com.au](http://www.westgroup.com.au)  
[sales@westgroup.com.au](mailto:sales@westgroup.com.au)