

Series 5 DC515NBS

Wireless plug-in doorbell with sleep mode, nightlight and push button – White

Stylish and compact with superior sound quality, the Honeywell DC515NBS plug-in doorbell will never need batteries, and is designed for your lifestyle. It comes with Sleep mode so you can relax free from disturbance, while the innovative Nightlight with 6 selectable colours will guide your way in the dark with a soft, comforting glow.

















Pack Contents:

1 x Wireless Plug-in Doorbell,1 x Wireless Push Button,1 x CR2032 (3V) Battery,1 x Quick Start Guide, 1 x Safety & Guarantee, 1 x Declaration of Conformity,

Key Features and Benefits:

Never miss a visitor or delivery - Place your plug-in doorbell anywhere in your home, with Honeywell ActivLink™ technology providing a reliable wireless range of up to 150m, while the maximum volume of 84dB can be heard up to 80m away.

Disturbance Free - With adjustable volume and innovative Sleep/Mute mode, which mutes the doorbell indefinitely, or for a prescribed period of 3, 6, 9 or 12 hours, your family can relax free from disturbances during movie nights or nap times.

Visual Alerts - The innovative Halo Light and LED Strobe provide discreet but effective visual alerts which complement your chosen melody in loud environments, or help to alert you when the doorbell can't be heard. Nightlight mode can also provide a soft, comforting glow to guide your way in the dark.

Revolutionary design - Compact and beautifully designed in a harmonising palette of white and grey, our doorbells are designed with your home in mind.

Peace of mind - Peace of mind for visitors, thanks to a LED confidence light on the push button, and peace of mind for you, thanks to the Secret Knock function which plays a different melody, so you know if it's a family member or friend at the door. For total peace of mind, let Honeywell ActivLink™ interconnect your doorbell with Honeywell security accessories and Home Alarm Kits to build your own bespoke home alert and alarm system.

Reliability and Quality - Honeywell ActivLinkTM, using the 868MHz frequency, is our innovative wireless protocol which delivers greater range capability, extended battery life of up to 2 years, and improved connection reliability, all supported by our 2 year product quality guarantee.

Compact size with rich sound - All Honeywell doorbells benefit from digitally enhanced, crystal clear sound that carries well throughout the home and garden, packing market-leading sound quality into some deceptively small packages!

Easy To Install - All Honeywell doorbells come pre-linked and ready to install straight out of the box, with optional screw-free installation and an easy open battery compartment so you can be set up in minutes. All this is backed up by our 2 year product guarantee.

Specification:

| Wireless Plug-in Doorbell | |
|------------------------------|---|
| Colour | White |
| Wall mounted option | No |
| Frequency | 868Mhz |
| Wireless Range (m)* | 150 |
| Range Extender | No |
| Audible Range (Volume) | 80m (84dB) |
| Melodies | 6 |
| Sound | Volume Control / Internal Siren / Sleep Mode and Mute |
| Visual Alerts | 8 Colour Halo / LED Strobe / Nightlight |
| Power Specification | 100-240V 50-60Hz 300mA |
| USB Charging | No |
| Dimensions (mm) / Weight (g) | 70 (h) x 70 (w) x 66 (d) / 140 (g) |

| Wireless Push Button | |
|------------------------------|-------------------------------------|
| Colour | White |
| Wall mounted option | Yes |
| Frequency | 868Mhz |
| Wireless Range (m)* | 200 |
| Low Battery Indicator | Yes |
| Push Button Design | Portrait |
| Confidence Light | Yes |
| Battery Specification | 1 x CR2032 (3V) |
| Battery Life (Years) | 2 |
| IP Rating | IP55 |
| Name Plate | No |
| Dimensions (mm) / Weight (g) | 30 (h) x 70 (w) x 16 (d) / 23.5 (g) |
| Fixings | Brackets / Screws / Rawl Plugs |

| Pack | |
|-----------------------------------|--------------------------------------|
| EAN Code | 5004100965561 |
| Pack Dimensions (mm) / Weight (g) | 216 (h) x 150 (w) x 88 (d) / 420 (g) |
| Standard Pack Quantity | 4 |

^{*} Measured in open field conditions, walls, ceilings and metal structures will reduce the maximum range.