

DCP511

Wireless push button with nameplate and LED confidence light – Offset Landscape, White

The Honeywell DCP511 wireless push button combines great functionality with a best in class design. It comes with a LED confidence light which indicates that the push is working, a nameplate, and the Secret Knock function plays a different melody, so you know it's a family member or friend at the door.



Pack Contents:

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:

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.

Easy To Install - All Honeywell push buttons and accessories are easy to install, 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 Push Button	
Colour	White
Wall mounted	Optional
Screwless mounting option (Sticky pads)	Yes
Frequency / Wireless Range*	868MHz / 200m
Visual Alerts	Confidence Light
Power	Battery: 1 x CR2032 (3V) - (included)
Battery Life (Years)	2
Battery Features	Low Battery Indicator / Easy Open Battery Compartment
Push Button Design	Offset Landscape
Push Name Plate	Yes
IP Rating	IP55
Operating Temperature/Storage Temperature	-20°C to +50°C/-20°C to +60°C
Dimensions (mm) / Weight (g)	30 (h) x 70 (w) x 16 (d) / 23.5 (g)
Fixings	Brackets / Rawl Plugs / Screws / Sticky Pads

Pack	
EAN Code / Standard Pack EAN Code	5004100965752 / 5004100967336
Pack Dimensions (mm) / Weight (g)	83 (h) x 146 (w) x 30 (d) / 108 (g)
Standard Pack Quantity	6

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

