

Data Sheet DCP511

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

The Honeywell Home 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.

Specification:

Window Buch Button			
Wireless Push Button			
Colour	White		
Wall mounted	Optional		
Screwless mounting option (Sticky pads)	Yes		
Frequency / Transmission Power / 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			
Dimensions (mm) / Weight (g)	30 (h) x 70 (w) x 16 (d) / 23.5 (g)		
Fixings	Brackets/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.

©2020 Resideo Technologies, I	nc. The Honeywell Home to	rademark is used under lice	ense from Honeywell Interna	ational Inc.