



ADL-2-BLE lock provides remote management of access to B&B apartments without the need to hand over keys or proximity cards. With remote issuing of identifiers guests, lock enables the functionality of a “virtual reception”. Access to the room is possible after entering

the PIN code or by using a phone with the Roger Mobile Key application. The RogerMDM mobile application allows to configure the lock and read the history of entries to the room. The lock can be fitted to most doors using an existing mortise lock.

**Features:**

- access to the apartment by means of an electronic lock
- guest can access via a PIN or smartphone
- facility staff can access by a proximity card
- access identifiers delivered to guests remotely
- access identifiers purchased in the Roger Cloud
- access identifier with start/expiry date
- the first use of a new identifier removes the older one (only one identifier can be active)
- option to disable some selected identifiers
- lock latch controlled with traditional lock cylinder
- electronic lock can be bypassed by a mechanical key
- exit using an internal handle
- access log in the internal memory
- lock installed as replacement of traditional mechanical escutcheons and with original mortise lock
- powered by 4 AAA batteries
- typical life 1 year with 10 readings per day
- brushed stainless steel lock body
- front escutcheon dimensions: 46 x 280 x 27 mm (width x height x depth)
- rear escutcheon dimensions: 46 x 280 x 20 mm (width x height x depth)
- mounting the escutcheon with two 5 x 50 mm screws
- lock spacing (handle-cylinder distance): 72 mm
- door thickness: 38 to 75 mm

| Ordering guide     |   |
|--------------------|---|
| Item               | Description   |
| <b>ADL-2-BLE-L</b> | Apartment lock; remote generation of PIN codes; access by PIN, proximity card or Android/iOS mobile phone; four AAA battery supply; left hand version; normal or reverse bevel  |
| <b>ADL-2-BLE-R</b> | Apartment lock; remote generation of PIN codes; access by PIN, proximity card or Android/iOS mobile phone; four AAA battery supply; right hand version; normal or reverse bevel |

**Legal Notice**

This document is not intended to be a technical specification of the product and has informative character only. The Manufactures of product reserves right to change its characteristic without notice. The product features listed in this document refer to the entire series and depends on particular product version, configuration and additional equipment.

RevC © 2021 ROGER sp. z o.o. sp. k. All rights reserved.

This document is a subject to the Terms of Use in their current version published at the [www.roger.pl](http://www.roger.pl)