

Corridor Access Panel

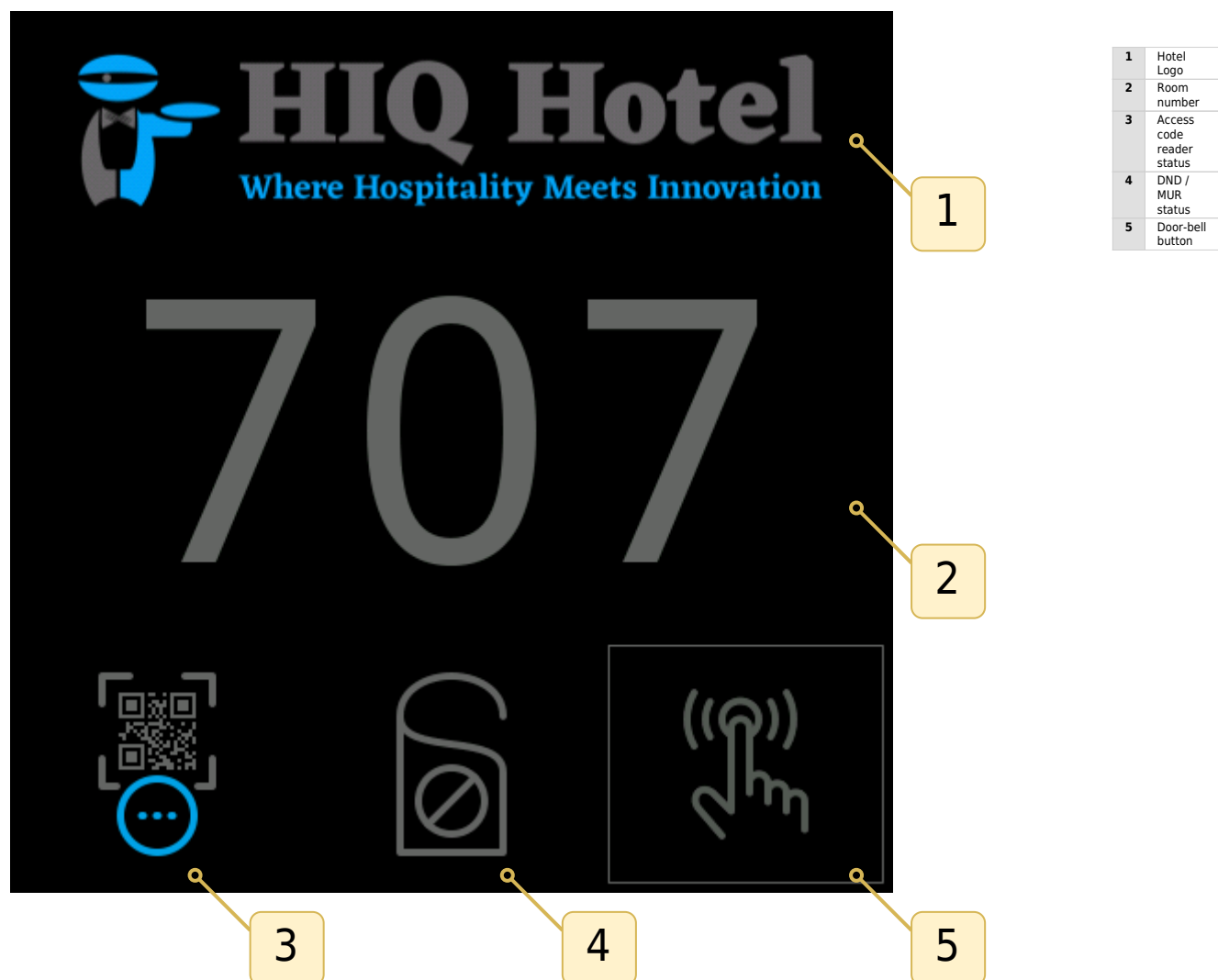
The corridor panel serves as the primary interface for guest interaction and room identification outside the room.

It displays key information and provides access-related functions:


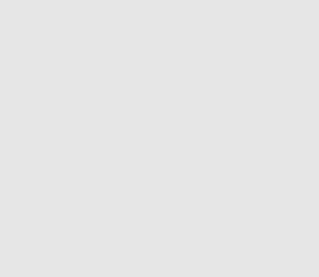




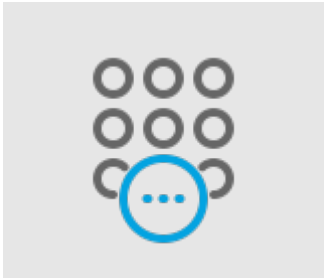

- **Hotel logo** - branding element displayed on the screen
- **Room number** - clearly visible for easy room identification
- **Access code reader status** - indicates the active access method (QR, RFID, keypad)
- **DND / MUR status** - shows current room status (Do Not Disturb / Make Up Room)
- **Door-bell button** - allows guests or staff to trigger the room bell

The bottom section of the panel provides visual feedback through icons, indicating system status and available interaction methods.

The panel in the corridor displays the hotel logo, room number and, in the bottom line, the status of the access code reader, the DND or MUR icon and the door-bell button.



Icon Overview

Access code reader type	DND / MUR status	Door-bell button
 QR code & RFID card reader	 No DND or MUR	 Door-bell enabled
 RFID card reader	 DND active	 Door-bell disabled
 Keypad (touch to show keypad)	 MUR active	
Function	Icon meaning	
QR & RFID reader	Supports QR code and RFID card access	
RFID reader	Access via RFID card only	
Keypad	Touch to display keypad for PIN entry	
No DND / MUR	No active room status	
DND active	Do Not Disturb enabled	
MUR active	Make Up Room enabled	
Door-bell enabled	Bell is active and can be used	
Door-bell disabled	Bell is disabled (e.g. DND active)	

Notes

The corridor panel integrates multiple functions into a single device, reducing the need for separate components (doorbell, status indicators, access reader).

It provides clear visual communication between guests and hotel staff, improving operational efficiency and guest experience.