

PRODUCT SPECIFICATION - Hotel Telephone 60_V3



Shandong Bittel Intelligent Technology Co., Ltd. No. 1 Rizhao North Road, Rizhao, Shandong, 276800, China

www.bittelgroup.com, www.hotelphone.com info@bittelgroup.com

Features:

- Caller ID display, supports FSK and DTMF
- · Caller ID number disappears after 30 seconds
- Hearing aid compatible handset
- Data port for connecting MODEM, fax, etc.
- Service buttons can be programmed and kept forever
- Volume buttons to adjust the speaker and handset volume.
- FLASH The default is 100ms. Can be set from 100ms to 600ms according to the network specifications.
- REDIAL button redials the last number dialled
- PROG button programmmes the service buttons
- MUTE button

- LED indicator for "Line in use (blue)" and "Mute (red)"
- R button Signalling the PBX to activate the flash function. The default is 100ms.
- Speaker button with indicator
- Message waiting and ringing indicator
- Busy tone disconnects automatically
- Programme service button with R.P master cloner and handheld cloner.
- Pre-dial function (32 at most), which can be automatically dialled when you pick up the handset.
- Room number shown in display
- Desktop and wall mounting

CONTROLS AND FUNCTIONAL KEYS

Features Description of the functional keys

MUTE

- Microphone switch (handset)
- Signalling the PBX to activate the flash function

The default is 100ms

- **A V**
- To lower or increase the speaker and handset volume

PROG

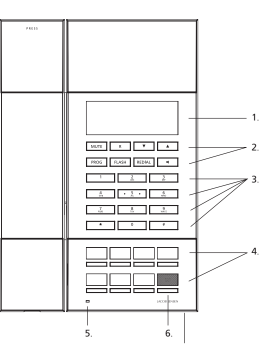
For programmingFlash button

- Redial button

- REDIAL
- REDIAL
- For on hook dialling (speaker phone mode)

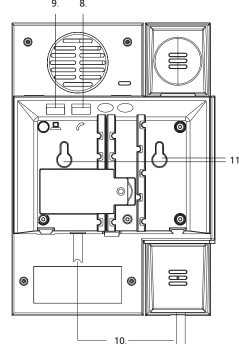


- Key for special services
- Key for special services





- LCD screen display
- 2. 8 functional keys
- 3. 12 numerical keys
- 4. Service buttons
- 5. Indicator (LED) for "Line in use (blue)" and "Mute (red)"
- 6. Message waiting indicator
- 7. Hands-free microphone



Base unit - rear

- 8. Telephone line jack
- 9. Data port
- 10. Handset cord jack
- 11. Holes for wall mounting

Material: ABS, PMMA.

Colours: Anthracite with silver coloured plates.

Approved standards: EN 55022 and EN 55024.