



Order number: 1299-UT9270

Manufacturer: Comelit

ab **€1,725.00 ***

incl. VAT [plus shipping costs](#) (exclusive of VAT for logged-in users with VAT ID and Non-EU countries)



COMELIT Touchscreen Module Ultra 5 Inch

Touchscreen module for Ultra, compatible with all systems. Bluetooth connection for managing the directory via the MyComelit app, or MyComelit browser version. Easy to use graphical interface allows customization of layout for direct call of subscribers for example with logos as a button, activation of door opening or a light, and display of messages from the administration to the visitor. Layout as a code module possible to call directly the subscriber with knowledge of the subscriber code or as an access control function with PIN input including activation of the outputs of the audio or audio/video modules and the relay of the system. Capacitive 5" high visibility display with shatterproof glass and selectable design (white or black). It has a Wiegand output for third-party access control system interfaces. Equipped with RFID reader for activation of an opening with Comelit fobs. Automatic regulation of the backlight by the twilight sensor of the appropriate speaker module audio or video. Dimensions: 100x180x35mm.

- Module with 5" touch screen.
- Protection class IP65 and IK08.
- Module for backlighting in our fascia boards and mailboxes.

Important information

Camera or intercom preparation

Intercom systems must be connected by an electrician. Contact your trusted electrician for planning, mounting and installation.

Abmessungen & Details

| | |
|-----------------------|--|
| Height in cm: | 9,0 |
| Width in cm: | 10,0 |
| Depth in cm: | 3,5 |
| Weight in kg: | 0,3 |
| Delivery condition: | Delivery is assembled |
| Shipping information: | Depending on the order volume, delivery is made by parcel shipment or bulky goods shipment. Partial deliveries are possible for products that can be disassembled (e.g., for floor-standing mailboxes, the stand & box can be shipped separately). |