

# **G**olmar

## Nexa Audio KIT





This kit has a 1.8mm extruded aluminium door panel of modular design. Designed for ease of installation with internal modules connected through flat cables and pre-wired buttons. The information window is manufactured in polycarbonate with steady illumination at the door panel through white LED's.

Kit features: The speech amplifier module supplied is for a single entrance installation. The kit is supplied with a basic handset: model T-500. A surface mounting handset in white colour ABS finish, with multiple fixing points. The handset has an electronic call and a lock release button.

Kits are supplied with 1 handset per apartment.

Use 12Va.c. lock release - not supplied.

Kits are designed and supplied for connection with a 4+n installation Kits come as standard with a flush mounting panel. Other connection and mounting options available.

**→**/GolmarSystemsUK

**Sales@golmarsystems.com Sales@golmarsystems.com** 

133 High Road, New Southgate, London N11 1PP

**Q** 020 8368 1935

www.golmarsystems.com

Up to two additional handsets; T-500 or T-502 (with additional pushbutton) can be used in the same apartment without additional power supplies.

Kits are assembled using the fewest number of modules possible.



#### 1-2 way flush kit dimensions:

External panel :134mm x 156mm Backbox: 99mm x 136mm x 40mm

#### 3-12 way flush kit dimensions:

External panel: 134mm x 258mm Backbox: 99mm x 238mm x 56mm

### The kit components:

An audio grille module



**PLUS** 





OR

Double button module

1 x **N6001** assembling set for 1-2 button panel



1x **N6002** assembling set for 3-12 button panel



AS REQUIRED FOR KIT

1 x NCEV-90CS flush back



1 x NCEV-90C flush back box for 3-12 button panel.



1 x **EL655** single door audio module

4+n installation



1 x **T-500** telephone with electronic call.

Qty as appropriate



- (1)/GolmarSystemsUK
- **Sales@golmarsystems.com**
- 133 High Road, New Southgate, London N11 1PP
- **Q** 020 8368 1935
- www.golmarsystems.com



