



Commend Columns

Security and Communication





Perfect speech
intelligibility


A wide field of
applications



Vandal resistant


Weatherproof


Camera, Display,
and more ...


Induction loop for
hearing aid users


Customizable designs,
labelling and materials


Access Control at
Doors, Gates and Barriers

Help and Information Points for
people in need of assistance

Doors, Gates and Entrances

Vehicle entries with
Barriers for trucks and cars.

Customer-specific design

Our easily visible, self-explanatory Information and Emergency Call Stations offer people in need of assistance instant help via instant connection to a central control desk.

The stations act at the same time as information terminals, enabling user to request information and personal assistance.

Greet your guests and customers with bi-directional audio-video-communication and automatic welcome messages in perfect speech quality.

Stations at barriers enable communication to arriving visitors, guests and to control the access for security purposes. Tall columns equipped with 2 stations are designed to meet the requirement for communication with truck drivers as well.

Thanks to their modular structure, Commend Columns can be customized in accordance with customers' requirements.

Fully equipped stations

Individual Modules including Loudspeaker, Microphone and Buttons

To build a complete station the following components are needed:

PCB **LS** **MIC**

Main-PCB & Loudspeaker & Microphone (module with buttons)



Y-56-201VICM

Vandal resistant station with loudspeaker, camera, 1 call button and microphone.

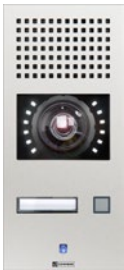
PCB **LS** **MIC**



Y-56-203VICM

Vandal resistant station with loudspeaker, camera, 3 call buttons and microphone.

PCB **LS** **MIC**



Y-56-201VICA

Vandal resistant station with loudspeaker, AXIS-camera, 1 call button and microphone.

PCB **LS** **MIC**



Y-56-211VICM

Vandal resistant emergency call station with loudspeaker, camera, 1 big emergency call button and microphone.

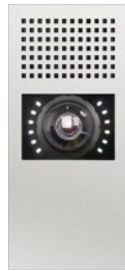
PCB **LS** **MIC**



Y-56-211VICA

Vandal resistant emergency call station with loudspeaker, AXIS-camera, 1 big emergency call button and microphone.

PCB **LS** **MIC**



Y-56-200VICA

Vandal resistant module with loudspeaker, PCB and AXIS-camera.

PCB **LS**



Y-56-200VI

Vandal resistant module with 2 x 8 Ω loudspeakers and PCB.

PCB **LS**



Y-56-202-TAST

Vandal resistant module (half height) with 2 call buttons and microphone.

MIC



Y-56-203-TAST

Vandal resistant module (half height) with 3 call buttons and microphone.

MIC



Y-56-SOS-TAST

Vandal resistant module (half height) with 1 big emergency call button and microphone.

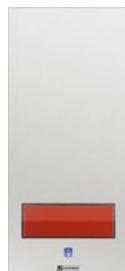
MIC



Y-56-LS

Vandal resistant module with 2 x 8 Ω loudspeakers.

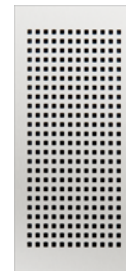
LS



Y-56-211VI-TAS

Vandal resistant module with 1 big emergency call button, microphone and PCB.

PCB **MIC**



Y-56-LM6

Vandal resistant module with 6 x 8 Ω loudspeakers.

LS



Y-56-BLANK

Dummy module.



Y-56-BLANK2

Dummy module (half height).



Y-56-ARCO

Dummy module with access reader symbol for integration of an access reader.



Y-56-CRD

Module for HID reader.

Please keep in mind that not every module is compatible to each other.

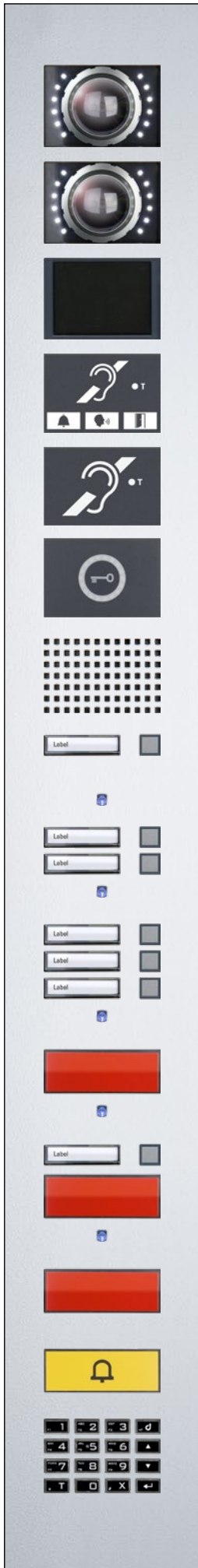
In case there are any other modules similar to the vandal resistant WS Series needed or if any questions occurred, please don't hesitate to contact the Customized Solutions department.

Column CS-ONE



Many possibilities

The CS-Two column impresses with its slim, elegant design and bi-directional video communication in brilliant voice quality. Thanks to the modular design, the column can be easily adapted to any requirements. Emergency columns can be implemented as well.



WS-CAM

Vandal resistant camera module with colour video camera.

WS-AXISCAM

Vandal resistant camera module with AXIS-camera.

WS-TFT

Vandal resistant TFT display module.

WS-DA

Induction loop amplifier module with 3 large, easily visible LED pictograms.

WS-IL

Induction loop amplifier module.

WS-AC

Dummy module with access reader symbol for integration of an access reader.

WS-LS

Loudspeaker module with 2 x 8 Ω loudspeakers.

WS-BTN1

1 back-lit direct dialling button, label area and microphone.

WS-BTN2

2 back-lit direct dialling buttons, label areas and microphone.

WS-BTN3

3 back-lit direct dialling buttons, label areas and microphone.

WS-BBTN1

1 big back-lit emergency call button and microphone.

WS-BBTN2

1 big back-lit emergency call button and 1 back-lit standard button with label area and microphone.

WS-BBTN1A

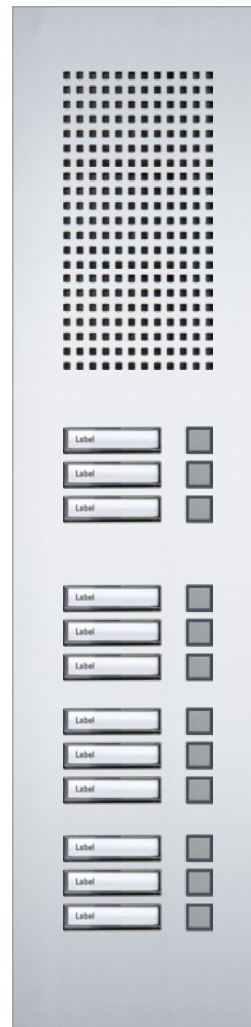
1 big back-lit emergency call button.

WS-BBTNXX

Buttons in different colours and with symbols (e.g. bell) possible.

WS-KEYPAD

Back-lit alphanumeric standard keypad with function buttons.



WS-LS6

Loudspeaker module with 6 x 8 Ω loudspeakers for an even higher volume.

WS-DD53V

Direct Dialling Module with 3 programmable, back-lit buttons and label areas.

WS-DD59V

Direct Dialling Module with 9 programmable, back-lit buttons and label areas.

Column CS-TWO

Steel Version.....

Powder coated 3 mm (0.12 in) steel with a special chemical anti corrosion coating (ACC – Autophoretic coating).

Individual Colour Coating (RAL) – front and rear possible

Illuminated logos or logo screen prints possible



Camera



Bi-directional video

SOS

Various button designs with bell symbol, SOS and more.



Induction loop amplifier for hearing aid users



Modules for access readers and more.



Combination possibilities with stations of Series WS or EE 8000.

Sizes, colours, stations, modules ...



Vandal resistant Intercom stations

Please have a look on our website www.commend.com to discover the whole range of Series WS.

Column CS-THREE

Choose your station

Every vandal resistant Intercom station of Series WS can be used.
There is also a version for industrial environments and mounting of industrial stations Series EE 8000 available.

Front- and Back Panel
Stainless steel (1.4301),
3 mm (0.12 in)

Modules

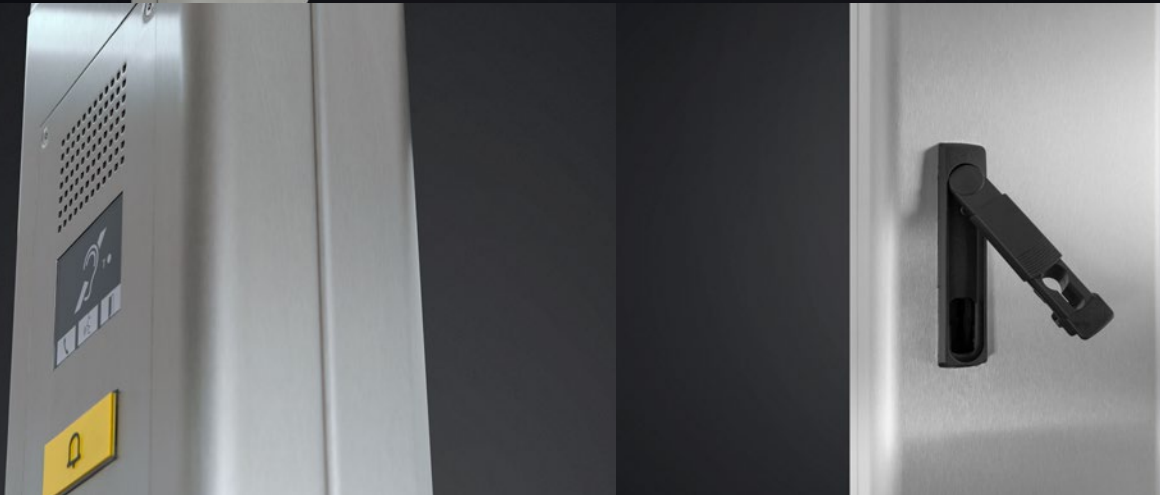
Possibility to place modules (half-height) for e.g. access reader (Please note: Possible from a minimum height of 1,650 mm)



Individual Colour Coating (RAL) and labelling possible (SOS / EMERGENCY / HELP / ...)

For vehicle entrance barriers (Trucks/Cars)

2.38 m high and with 2 mounting possibilities for Intercom Stations





Customized Solutions

A suitable solution for every customer need. In case our portfolio of standard products does not cover a specific requirement, our team of hardware and software specialists will work out a tailored concept for you and implement it in Commend's proven high-quality.

Projects

Melbourne, Australia –
Help point solution

Bern, Switzerland – Bollards
control and communication

Le Cannet, France –
Help points & Talking Camera solution

Glasgow, United Kingdom –
Emergency call and evacuation solution

Lwiw, Ukraine – Bollards control
and communication

Subway and metro stations around the
world (e.g., London Underground)

Thousands buildings all over the world

Overview – Surveillance – Control

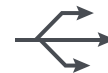
Commend Control Desk solutions make it easy to get a perfect overview in any situation.

- Automatic display of the corresponding video feed
- Automated voice announcements (e.g., reassurance messages)
- Control of barrier gates and bollards



Every call guaranteed to get through

Constant availability, thanks to **system self-monitoring** – automated Intercom Station function tests (loudspeaker-microphone monitoring) / Line Monitoring / server redundancy concepts.



Flexible call forwarding options

In case the central Intercom station is unattended or unavailable, incoming calls are forwarded automatically in a pre-defined order of priority. Calls can also be forwarded to several recipients simultaneously to ensure they are answered as quickly as possible.



Superior speech intelligibility

Loud and clear connections ensuring **natural communication**. Suppression of background noise (e.g., traffic noise). Automatic volume adjustment via Intelligent Volume Control (IVC)

Feel free to contact our experts for further details about our columns.

Visit us at
www.commend.com

A strong network. WORLDWIDE

Commend is represented the world over by local Commend partners, ensuring enhanced security and communication with tailored Intercom solutions.

Quality tested. Reliable. Smart.

COMMEND products are developed and manufactured by Commend International in **Salzburg, Austria**. The development and manufacturing processes are certified in accordance with EN ISO 9001:2008.