









CARRE switch panel provided with levers











... for controlling various lighting circuits, roller-shutters, etc. ...

using teleruptor 24v ac / dc using remote dimmers type CJC2010\* / CJC2011\* using domotics systems 24v dc (PEHA) / PLC controls

CIC0001A 1 lever (double push-button with central zero-position 1-0-1)

CIC0021A 1 central red LED

using domotics system Conson concept 2000

CIC0023A

CJC0024A

2 yellow control LED's



CJC0002A 2 levers (double push-button with central zero-position 1-0-1)

CJC0022A 1 central red LED

4 yellow control LED's



CIC0003A 3 levers (double push-button with central zero-position 1-0-1)

1 central red LED

6 yellow control LED's

CJC0004A 4 levers (double push-button with central zero-position 1-0-1)

1 central red LED

8 yellow control LED's

These are assembled on a printed circuit board provided with the necessary connection terminals The cover plate is made of aluminium and polished and anodised in a natural aluminium finish

dimensions

85 mm x 85 mm x 5 mm

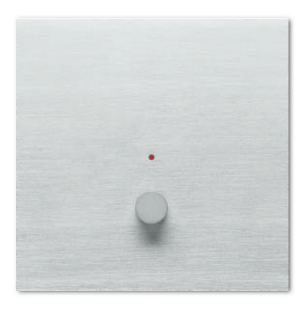
assembly

In universal built-in boxes with type HELIA 750v screws, for brickwork In round and oval built-in boxes with screws for hollow wall

wiring
Multicable type SPV / SVV 8/10/12/14/16/20 x 0,8 mm (0,5 mm)

power supply

Using transformer 24v ac or using domotics system 24v dc



CARRE switch panel provided with push-buttons











... for controlling various lighting circuits, roller-shutters, etc ... using teleruptor 24v ac / dc

using remote dimmers type CJC2010\* / CJC2011\*
using domotics systems (PEHA - Conson concept 2000) / PLC controls



CJC0051A

1 push-button (push-button normal open)

1 central red LED



CJC0052A

2 push-buttons (push-button normal open)

1 central red LED



CJC0053A

3 push-buttons (push-button normal open)

1 central red LED



CJC0054A

4 push-buttons (push-button normal open)

1 central red LED

These are assembled on a printed circuit board provided with the necessary connection terminals The cover plate is made of aluminium and polished and anodised in a natural aluminium finish

dimensions

85 mm x 85 mm x 5 mm

assembly

In universal built-in boxes with type HELIA 750v screws, for brickwork
In round and oval built-in boxes with screws for hollow wall

wiring
Multicable type SPV / SVV 8/10/12/14/16/20 x 0,8 mm (0,5 mm)

power supply
Using transformer 24v ac or using domotics system 24v dc



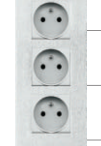
CARRE cover plate + fixing frame













... for assembly of modules TICINO LIVING INTERNATIONAL / TICINO LIGHT / LIGHT TECH ...











CJC0113A

85 mm x 85 mm x 6 mm 1 x socket outlet / 2 modules

CJC0223A

156 mm x 85 mm x 6 mm 2 x socket outlets / 4 modules HORIZONTAL / VERTICAL center 71 mm

CJC0233A

85 mm x 142 mm x 6 mm 2 x socket outlets / 4 modules VERTICAL center 57 mm

CJC0333A

227 mm x 85 mm x 6 mm 3 x socket outlets / 6 modules HORIZONTAL / VERTICAL center 71 mm

CJC0343A

199 mm x 85 mm x 6 mm 3 x socket outlets / 6 modules VERTICAL center 57 mm

The cover plate is made of aluminium and polished and anodised in a natural aluminium finish. The cover plate is provided with a galvanised fastening plate for assembly of the modules of TICINO LIVING / LIGHT / LIGHT TECH ...

assembly

In universal built-in box with screws type HELIA 750v, for brickwork
In round built-in boxes with screws, for hollow wall



CARRE orientation lighting







#### orientation lighting ... for the lighting of stairs, wall spotlight, ...









CJC3001A

85 mm x 85 mm x 5 mm 1 x 5w / 12v

CJC3002A

155 mm x 85 mm x 5 mm 2 x 5w / 12v

CJC3003A 225 mm x 85 mm x 5 mm 3 x 5w / 12v

The cover plate is made of aluminium and polished and anodised in a natural aluminium finish

The assembly box for the lamp holder is galvanised and provided with a G4 socket and an aluminium reflector

In the opening of the cover plate sanded glass is provided for the diffuse dispersal of the light

assembly
In universal built-in box with type HELIA 750v screws

lamp type QT9 5w / 12v.G4.HALOSTAR

power supply 12v ac



CARRE led orientation lighting









## led orientation lighting

... for the lighting of stairs, wall spotlight, ... or for the application of indication

12-24v ac			230v ac
CJC4	001A	1 x 4 white bright LED's 85 mm x 85 mm x 6 mm	CJC4011A
:: ::	CJC4002A	2 x 4 white bright LED's 155 mm x 85 mm x 6 mm	CJC4012A
:: ::		3 x 4 white bright LED's 225 mm x 85 mm x 6 mm	CJC4013A
CJC4	101A	1 x 4 blue bright LED's 85 mm x 85 mm x 6 mm	CJC4111A
:: ::	CJC4102A	2 x 4 blue bright LED's 155 mm x 85 mm x 6 mm	CJC4112A
:: ::	CJC4103A	3 x 4 blue bright LED's 225 mm x 85 mm x 6 mm	CJC4113A
		te bright LED's + 1 x socket outlet / 2 modules 5 mm x 6 mm HORIZONTAL / VERTICAL center 71	CJC4211A

The cover plate is made of aluminium, polished and anodised in a natural aluminium finish. The cover plate has 1/2/3 times 4 holes of 2,5mm in a square shape for the light passage of the bright LED's, according to the number of LED's used. The LED's are assembled on a print provided with a terminal to the rear. Working life practically unrestricted.



CARRE switch panels to provide switches 230v



single elements for switch panel

some examples of final compositions

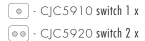
lever: 230 V / 10 A

- CJC5901 single-pole
- CJC5902 two-pole
- CJC5903 single-pole switch CJC5904 two-pole switch
- CJC5905 double push-button
- CJC5906 double single-pole switch



For each separate switch panel, clearly order the exact type of lever.





module:



Then choose the appropriate module with one or two switches.



module frame included with cover plate



Finally, choose your cover plate including the module frame



cover plate cfr. opposite range





final switch panel



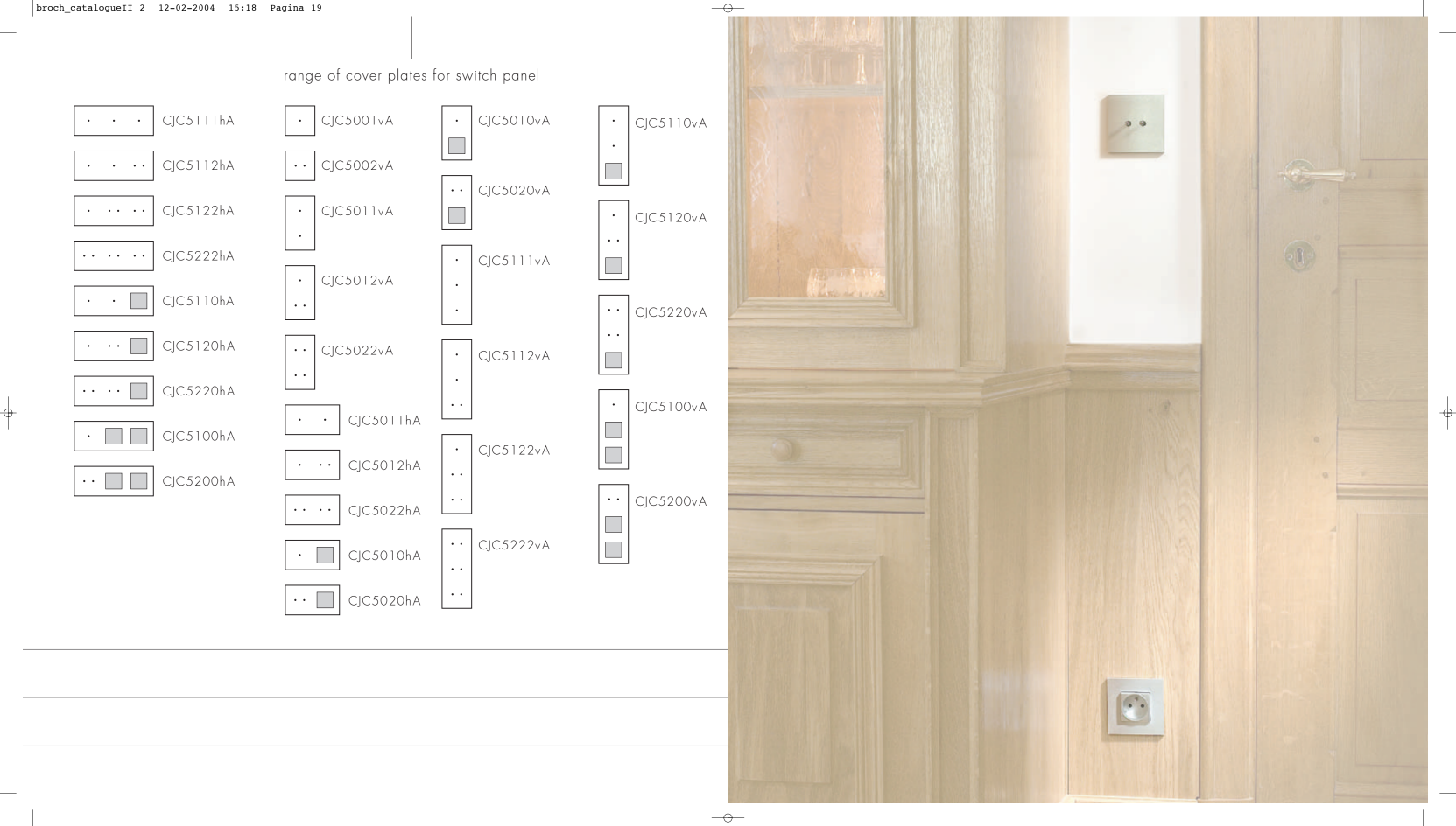
<u>assembly</u>

Universal built-in boxes with type HELIA 750v

wiring

Existing wiring on 230 v ac

power supply 230 v ac







BANDE switch panel provided with levers













... for controlling various lighting circuits, roller-shutters, etc ...

using teleruptor 24v ac / dc using remote dimmers type CJC2010\* / CJC2011\* using domotics systems 24v dc (PEHA) / PLC controls

CJC0301A CJC0321A 1 lever (double push-button with central zero-position 1-0-1)

using domotics system Conson concept 2000

CJC0327A

1 central red LED 2 yellow control LED's



CIC0302A 2 levers (double push-button with central zero-position 1-0-1) CIC0322A

1 central red LED 4 yellow control LED's



CJC0303A 3 levers (double push-button with central zero-position 1-0-1) CJC0323A 1 central red LED

6 yellow control LED's

CJC0304A 4 levers (double push-button with central zero-position 1-0-1) CJC0324A

1 central red LED

8 yellow control LED's



CJC0307A 7 levers (double push-button with central zero-position 1-0-1)

2 central red LED's

14 yellow control LED's

These are assembled on a printed circuit board provided with the necessary connection terminals The cover plate is made of aluminium and polished and anodised in a natural aluminium finish

dimensions

107 mm x 85 mm x 5 mm

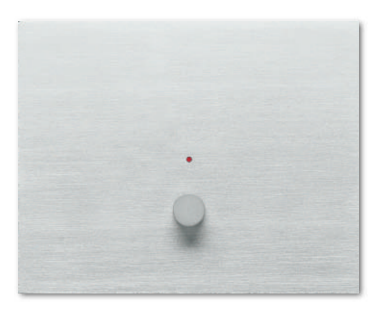
<u>assembly</u>

In built-in boxes type TICINO 503e

wiring
Multicable type SPV / SVV 8/10/12/14/16/20 x 0,8 mm (0,5 mm)

power supply

Using transformer 24v ac or using domotics system 24v dc



BANDE switch panel provided with push-buttons













... for controlling various lighting circuits, roller-shutters, etc ...
using teleruptor 24v ac / dc

using remote dimmers type CJC2010\* / CJC2011\*
using domotics systems (PEHA - Conson concept 2000) / PLC controls



CJC0351A 1 push-button (push-button normal open)

1 central red LED



CJC0352A

2 push-buttons (push-button normal open)

1 central red LED



CJC0353A

3 push-buttons (push-button normal open)

1 central red LED



CJC0354A

4 push-buttons (push-button normal open)

1 central red LED



CJC0357A

7 push-buttons (push-button normal open)

2 central red LED's

These are assembled on a printed circuit board provided with the necessary connection terminals The cover plate is made of aluminium and polished and anodised in a natural aluminium finish

dimensions

107 mm x 85 mm x 5 mm

assembly

In built-in boxes type TICINO 503e

wiring
Multicable type SPV / SVV 8/10/12/14/16/20 x 0,8 mm (0,5 mm)

power supply
Using transformer 24v ac or using domotics system 24v dc



BANDE cover plate + fixing frame







# cover plate + fixing frame ... for assembly of modules TICINO LIVING INTERNATIONAL / TICINO LIGHT / LIGHT TECH ...











CJCO312A

1 x socket outlet / 2 modules

118 mm x 85 mm x 6 mm

assembly
In built-in boxes type TICINO 503e

CJCO313A

1 x socket outlet / 3 modules

118 mm x 85 mm x 6 mm

assembly
In built-in boxes type TICINO 503e

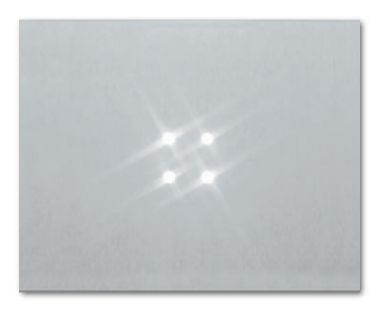
CJCO314A
2 x socket outlets / 4 modules
140 mm x 85 mm x 6 mm
assembly
In built-in boxes type TICINO 504e

CJC0316A
2 x socket outlets / 6 modules
118 mm x 130 mm x 6 mm
assembly
In built-in boxes type TICINO 506e

CJCO317A
3 x socket outlets / 7 modules
191 mm x 85 mm x 6 mm
assembly
In built-in boxes type TICINO 506L

The cover plate is made of aluminium and polished and anodised in a natural aluminium finish

The cover plate is provided with a galvanised fastening plate for assembly of the modules of TICINO LIVING INTERNATIONAL / TICINO LIGHT / LIGHT TECH ...



BANDE led orientation lighting





## led orientation lighting

... for the lighting of stairs, wall spotlight, ... or for the application of indication

_	12-24v ac	_	230v ac
	CJC4301A	1 x 4 white bright LED's 118 mm x 85 mm x 6 mm	CJC4311A
::	CJC4321A	1 x 4 blue bright LED's 118 mm x 85 mm x 6 mm	CJC4331A

assembly In universal built-in boxes with type TICINO 503e

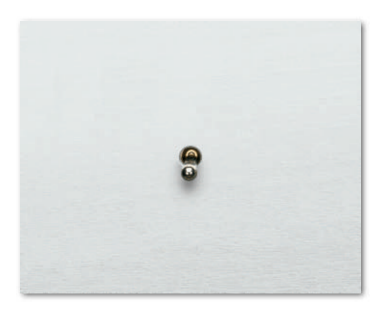
description

The cover plate is made of aluminium, polished and anodised in a natural aluminium finish. The cover plate has 1/2/3 times 4 holes of 2,5mm in a square shape for the light passage of the bright LED's, according to the number of LED's used. The LED's are assembled on a print provided with a terminal to the rear.

power supply 12-24 v ac or 230 v ac

working life

practically unrestricted



BANDE switch panels to provide switches 230v



#### final compositions

### single elements for switch panel



CJC5301hA
cover plate 1 switch
107 mm x 85 mm x 5 mm
assembly
universal built-in boxes type TICINO 503e



CJC5302hA
cover plate 2 switches
107 mm x 85 mm x 5 mm
assembly
universal built-in boxes type TICINO 503e



CJC5303hA cover plate 3 switches 107 mm x 85 mm x 5 mm assembly universal built-in boxes type TICINO 503e



CJC5304hA
cover plate 4 switches
140 mm x 85 mm x 5 mm
assembly
universal built-in boxes type TICINO 504e

module:

••• - CJC5920 switch 2 x
•••• - CJC5930 switch 3 x
•••• - CJC5940 switch 4 x

lever:230 V / 10 A
- CJC5901 single-pole
- CJC5902 two-pole
- CJC5903 single-pole switch

- CJC5904 two-pole switch

- CJC5905 double push-button

- CJC5906 double single-pole switch





cover plate



final switch panel



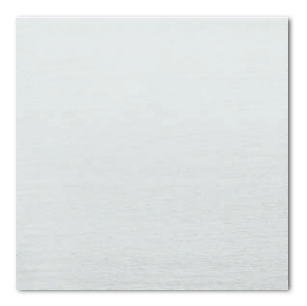
assembly

All single elements are to be assembled in the right order to obtain the final switch panel

wiring

Existing wiring 230 v ac

power supply 230 v ac



COLOUR INDICATION

## colour indication

 $\dots$  is determined by the last character of the reference number e.g. standard design CJC0001  $\pmb{A}$  is in the colour bronze CJC0001  $\pmb{B}$ 

CJC A	Alu Natural Anodised (standard)
CJC B	Bronze colour Anodised
CJC M	Brass colour Anodised
CJC V	Gilded 24 carat
CJC C	Glossy chromium
CJC X	Brushed stainless steel

#### technical set-up of installation

#### dimmers

... suitable for the dimming of light bulbs 230v, halogen lamps 230v or 12v using wound transformers (inductive) or using electronic transformers ... provided with control LED output

master dimmer 750w / 600va internal 3.15 A fuse | control voltage 24v ac 34 mm x 90 mm x 70 mm 2 modules suitable for DIN rail assembly | CE approved CJC2010\*

slave dimmer 750w / 600va

internal fuse, thermal protection | control voltage 24v ac 34 mm x 90 mm x 70 mm 2 modules suitable for DIN rail assembly | CE approved



CJC1001\*



#### clamping claws

... for the fastening of all CJC plates, if there are no built-in boxes with screws provided

galvanised hook-shaped claw,
provided with screw m3 and square nut m3
(always packed per qty. 2)
20 mm long
are assembled in the openings of the fastening plate left and right



built-in boxes

CARRE HELIA 750V

BANDE TICINO 506L



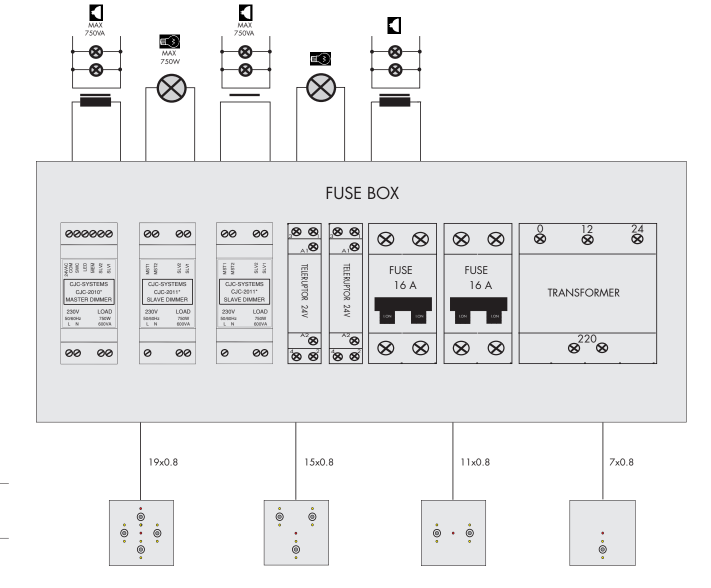
JOD W

BANDE TICINO 503E

BANDE TICINO 506E



BANDE TICINO 504E





**DEALER** 

**WWW.CJCSYSTEMS.COM** 

INFO@CJCSYSTEMS.COM