

**LIVING LIGHT**  
**Air cover plates**
**Cat. No(s): refer to the table**


Lava - NL



Bianco perla - PR



Argento lunare - GL

**1. USE**

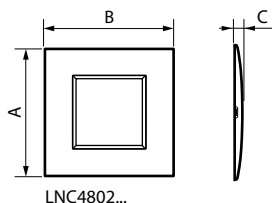
Rectangular air cover plates for dressing mechanisms from 2 to 7 modules.

**2. RANGE**

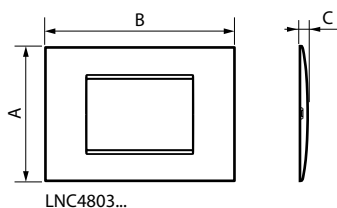
COVER PLATES		MODULES				
		2	3	4	7	3 + 3
<b>MONOCHROME (zama)</b>						
	Bianco puro	LNC4802BN	LNC4803BN	LNC4804BN	LNC4807BN	LNC4826BN
	Tech	LNC4802TE	LNC4803TE	LNC4804TE	LNC4807TE	LNC4826TE
	Anthracite	LNC4802AR	LNC4803AR	LNC4804AR	LNC4807AR	LNC4826AR
<b>NEUTRI (zama)</b>						
	Lava	LNC4802NL	LNC4803NL	LNC4804NL	LNC4807NL	LNC4826NL
	Bianco perla	LNC4802BN	LNC4803BN	LNC4804BN	LNC4807BN	LNC4826BN
	Argento lunare	LNC4802GL	LNC4803GL	LNC4804GL	LNC4807GL	LNC4826GL
<b>LUCENTI (zama)</b>						
	Peltro	LNC4802PT	LNC4803PT	LNC4804PT	LNC4807PT	LNC4826PT
	Palladio	LNC4802PL	LNC4803PL	LNC4804PL	LNC4807PL	LNC4826PL
	Oro satinato	LNC4802OF	LNC4803OF	LNC4804OF	LNC4807OF	LNC4826OF
	Nickel satinato	LNC4802NK	LNC4803NK	LNC4804NK	LNC4807NK	LNC4826NK
<b>DECORI (zama)</b>						
	Ramage	LNC4802RM	LNC4803RM	LNC4804RM	LNC4807RM	LNC4826RM
	Greek	LNC4802GK	LNC4803GK	LNC4804GK	LNC4807GK	LNC4826GK
	Net	LNC4802NE	LNC4803NE	LNC4804NE	LNC4807NE	LNC4826NE
	Stripes	LNC4802SP	LNC4803SP	LNC4804SP	LNC4807SP	LNC4826SP

### 3. OVERALL DIMENSIONS (mm)

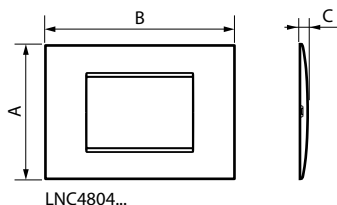
#### ■ Cover plate 2 modules



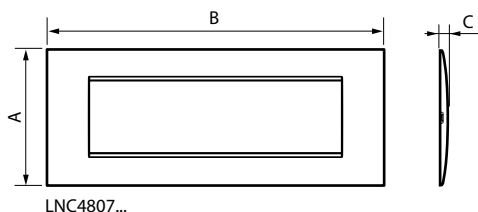
#### ■ Cover plate 3 modules



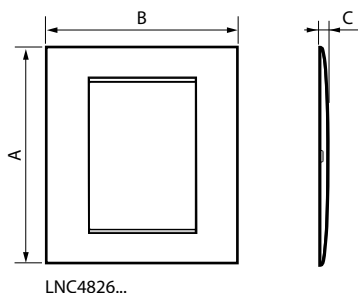
#### ■ Cover plate 4 modules



#### ■ Cover plate 7 modules



#### ■ Cover plate 3 + 3 modules



Air cover plates	A	B	C
LN4802...	86	88	4.75
LN4803...	86	120	4.75
LN4804...	86	142	4.75
LN4807...	86	208	4.75
LN4826...	134	120	4.75

### 4. TECHNICAL CHARACTERISTICS

#### ■ 4.1 Mechanical characteristics

Impact test: IP 04

#### ■ 4.2 Material characteristics

Halogen free

UV resistant

Self extinguishing:

+ 850° C / 30 s for insulating parts holding live parts in place.

+ 650° C / 30 s for other parts made of insulating materials.

#### ■ 4.3 Climactic characteristics

Storage temperature: - 10° C to + 70° C

Use temperature: - 5° C to + 50° C

### 5. CLEANING

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichloroethylene.

**Caution:** A preliminary test should be carried out if other specific cleaning products are to be used.