

Landing indicator and directional panel

BC-LIP

For our lift systems we offer landing indicator and directional panels of our own production in various designs according to the customer specification. You can combine the most suitable type for your order according to your own concept.

Basic division

- O by type: surface, flat, wall
- O by backlightcolours: blue line and white line

Configuration Options

Customers can themselves specify their own requirements according to the type marking outlined below.

Examples of standardly supplied landing indicator and directional panels

BLUE LINE



BC-LIP.BLF2/S3



BC-LIP.BLS4



BC-LIP.BLF1

SLIM LINE



BC-LIP.XLN[.]



BC-LIP.XLN



BC-LIP.XLN2-S3

WHITE LINE



BC-LIP.WLF2/S3



C-LIP.WLF4



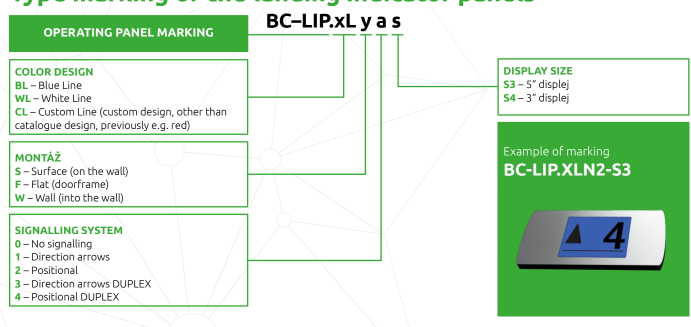
BC-LIP.WLF1

Technical data of the landing indicator and directional panels



Type / Usage	Dimensions – directional panel (height,width, length; mm)	Dimensions – landing indicator panel (height,width, length; mm)	Material	Dimensions of the installation hole (mm)	Installation method	Screw pacing (mm)
Wall SLIM	216 x 70 x 16,5	233 × 103 × 20,5	brushed/polished stainless steel	no	surface mounting of the operating panel of the bracket	no
Doorframe	200 x 60 x 2	110 × 300 × 2	1.4301 AISI 304 2G (GRADE 180), ground stainless steel; grinding degree 180, steinless steel SUPER GLOSS	directional panel 155 × 50 × 40 landing indicator panel 100 × 200 × 40	mounting to the doorframe by means of nuts M4	directional panel 170 landing indicator panel 224
To the wall	200 x 60 x 2	110 × 300 × 2	1.4301 AISI 304 2G (GRADE 180), ground stainless steel; grinding degree 180, steinless steel SUPER GLOSS	directional panel 155 × 50 × 40 landing indicator panel 100 × 200 × 40	mounting the bricked box by screws M4×15	directional panel 170 landing indicator panel 224

Type marking of the landing indicator panels



BETACONTROL

Beta Control s.r.o. Cerneho 829/58, 635 00 Brno-Bystrc Czech Republic

www.betacontrol.eu obchod@betacontrol.cz

