



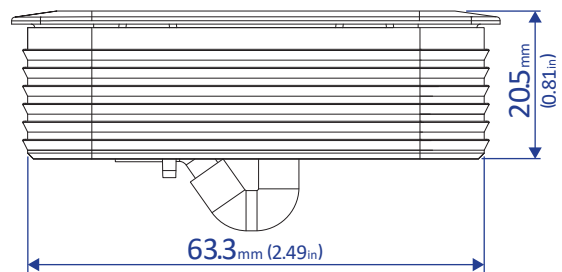
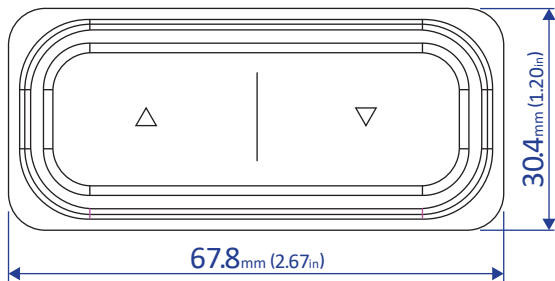
## EEL-LDH-Basic-IL

### DESCRIPTION

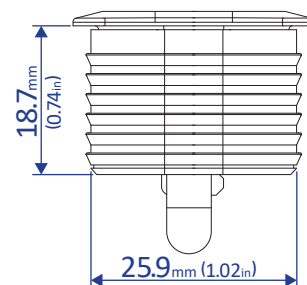
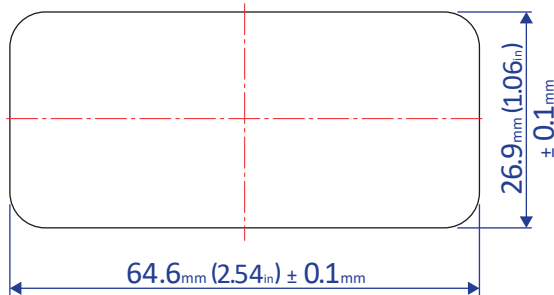
The EEL-LDH-Basic-IL inlay Handset provides simple and effective up and down movement control. Its inlay design gives a low-profile appearance with large, comfortable buttons, as well as furnishing optimal system control. Easy to mount, it's compatible with Bansbach's complete line of Control boxes and Actuators.

### FEATURES

- 2 Button flush-mount handset
- Customizable handset
- State of the art design
- Compact size
- Great button feel
- Up / Down function
- Mounting flush in table surface
- For use with the EEL-S1-US-00000001 controller



(A) Cut-out



## TECHNICAL DATA

Supply voltage	5VDC $\pm$ 10%
Current consumption (average)	<1mA
Rated switching current	50mA
Service life	10,000 cycles
Cable length	1,800 mm / 70.866" ( $\pm$ 50mm / 1.967")
Dimensions (l x w x h)	30.4 $\times$ 67.8 $\times$ 20.5mm / 1.197" $\times$ 2.669" $\times$ 0.807"
Dimensions (milled cut-out)	26.9 $\times$ 64.6mm / 1.059" $\times$ 2.543" ( $\pm$ 0.1 mm / 0.01")
Weight (including cable)	70g
Ambient conditions during operation	+5°C to +40°C at max. 68% relative air humidity (non-condensing), up to an altitude of 2,000m.
Ambient conditions during transport and storage	-25°C to +40°C at max. 68% relative air humidity (non-condensing) +40°C to 60°C at max. 32% relative air humidity (non-condensing)  Temperatures of more than 40°C for periods not exceeding 10h  Product must be acclimatised to acceptable operating conditions before assembly. Contact Bansbach® for exact specifications
Compatibility	All Bansbach® Control Boxes. May require removing the barrel connector and stripping the cables to wire directly (S2 family of controllers)
Degree of protection (IEC 60529)	IP 20
Standards and regulations	EMC directive 2014/30/EU RoHS directive 2011/65/EU
Order Code	EEL-LDH-Basic-IL

### Bansbach Easylift®

50 West Drive  
Melbourne, FL 32904

Tel: (321) 253-1999  
Fax: (321) 253-5546

sales@easylift.com  
www.easylift.com



The brochure is subject to technical alterations and printing mistakes.

04/2020