

## CBlpaddle B <br> Just the Lift You Need.

## DESCRIPTION

Freedom. The CBIpaddle $B$ enables precise, ergonomic control for adjustable systems powered by LOGICDATA's Control Box technology. With discreet under-desk mounting, intuitive lift-and-push adjustment, and a multifunctional button for easy system configuration, it's the simple, beautiful way to bring motion to your workplace.

## FEATURES

- Stunning ergonomic design
- Intuitive up / down motion control
- Under-desk mounting
- Multi-functional button


## North America

LOGICDATA North America Inc., 13617 Woodlawn Hills Dr.,


## TECHNICAL DATA

| Rated supply voltage | 5 V DC $\pm 10 \%$ |
| :---: | :---: |
| Current consumption (average) | $<1 \mathrm{~mA}$ |
| Rated switching current | 50 mA |
| Cable length | $1800 \mathrm{~mm} / 70.866^{\prime \prime}\left( \pm 50 \mathrm{~mm} / 1.967^{\prime \prime}\right)$ |
| Dimensions ( $\mathrm{x} \mathbf{w x h}$ ) | $114,7 \mathrm{~mm} \times 64,3 \mathrm{~mm} \times 23,8 \mathrm{~mm} / 4.516^{\prime \prime} \times 2.531^{\prime \prime} \times 0.937^{\prime \prime}$ |
| Weight | 59,5 g / o.131 lbs (without cable) |
| Ambient conditions during operation | $+5^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ at max. $68 \%$ relative air humidity (non-condensing), up to an altitude of 2000 m |
| Ambient conditions during transport and storage | $-25^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ at max. $68 \%$ relative air humidity (non-condensing). $+40^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ at max. 32\% relative air humidity (non-condensing). Temperatures of more than 40 ${ }^{\circ} \mathrm{C}$ for periods not exceeding 10 h . Product must be acclimatised to acceptable operating conditions before assembly. Contact LOGICDATA for exact specifications. |
| Compatibility | LOGICDATA Control Boxes, except integrated Control Units in the LOGICdrive and DYNAMIC MOTION families. <br> Contact LOGICDATA for a full list of compatible products. |
| Degree of protection (IEC 60529) | IP 20 |
| Standards and regulations | RoHS - Directive 2011/65/EU; PAH - AfPS GS 2019:01; CP65 - California Proposition 65 |
| Order code |  |

