

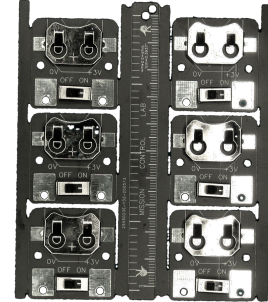


**MAKEON**  
by MISSION CONTROL LAB

# LPD\_B\_XXXPXZZZv100, LPDSB\_XXXPXZZZv100

Launchpad 2 Pads (Single or dozen)

The PowerPad Launchpad breaks out two pins from a CR2032 connected in serie with a switch, so that it can be connected to other components with conductive materials such as Space tape, paint, wire, thread, copper tape, alligator clips, banana plugs and more. The versions LPD\_B\_XXXPXZZZv100 and LPDSB\_XXXPXZZZv100 come with component unsoldered, and LPD\_B\_XXXPXZZZv100 and LPDSB\_XXXPXZZZv100 come with component soldered

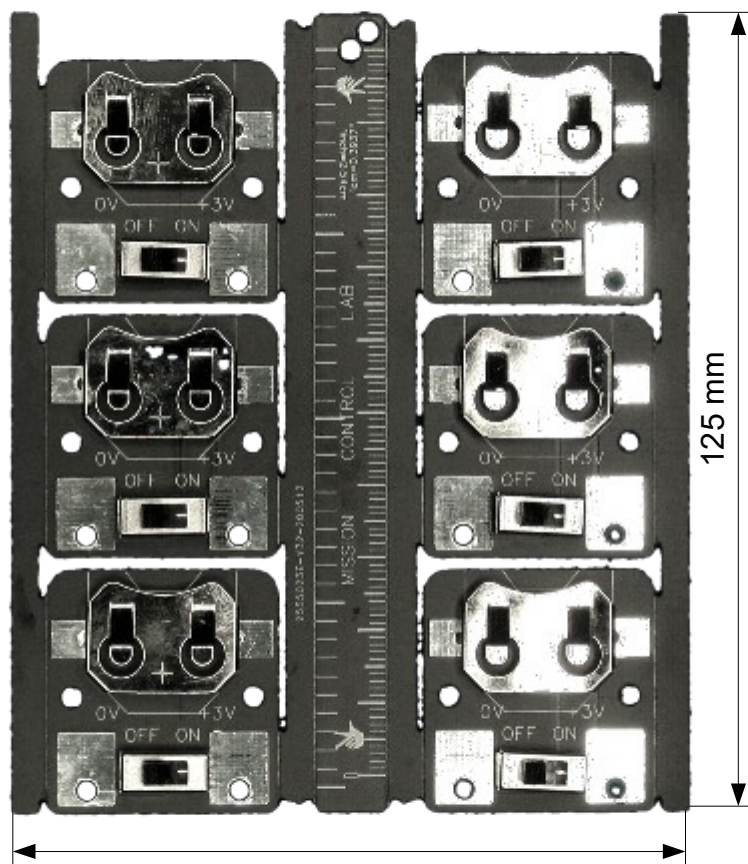


characteristic	thickness	width	height	unit
Pad dimensions	1,6	8	10	mm
Launchpad dimensions	13	32	34	mm
Set dimensions	13	94	125	mm

Pad weight	6	g
Set weight	53	g

Referance	Color
LPD_w_BLKxxZZZv100 or LPD_w_BLKxxZZZv100	Black
LPD_w_BLUxxZZZv100 or LPD_w_BLUxxZZZv100	Blue
LPD_w_GRNxxZZZv100 or LPD_w_GRNxxZZZv100	Green
LPD_w_REDxxZZZv100 or LPD_w_REDxxZZZv100	Red
LPD_w_WHIxxZZZv100 or LPD_w_WHIxxZZZv100	White
LPD_w_YLWxxZZZv100 or LPD_w_YLWxxZZZv100	Yellow

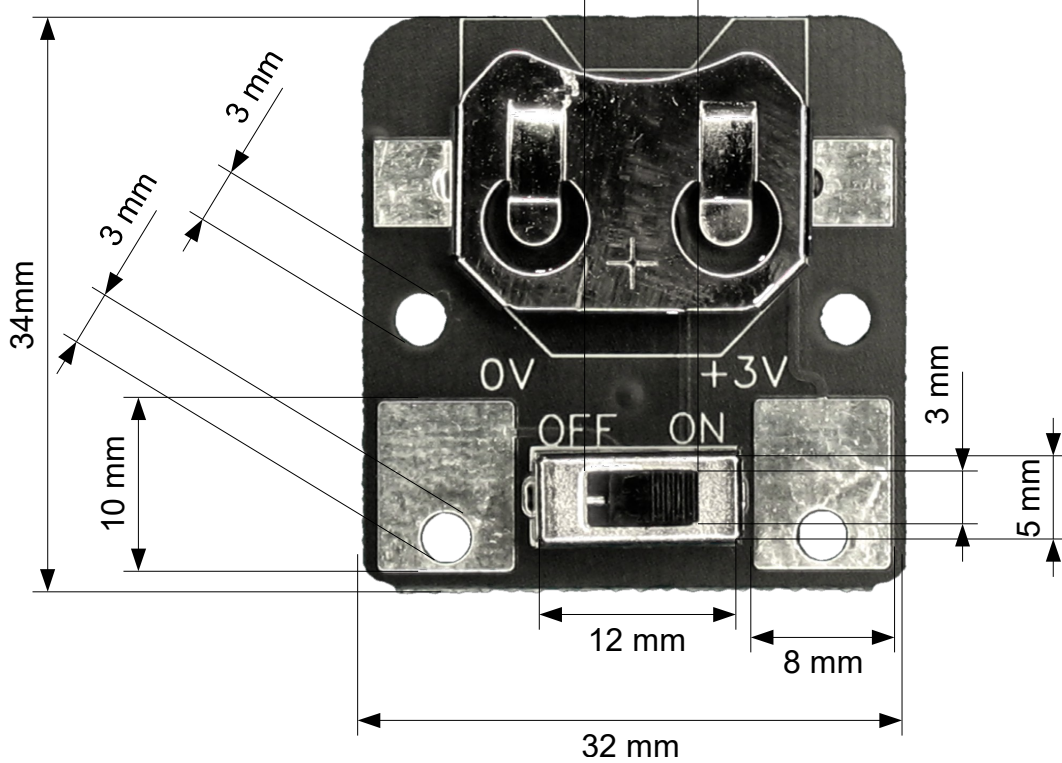
characteristic	Condition	typ	max	unit
Maximum current per track	Temperature = 20°C		Depends on the battery	A
Number of track		2		



94 mm

125 mm

6 mm



34 mm

10 mm

3 mm

3 mm

12 mm

8 mm

32 mm

3 mm

5 mm