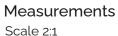


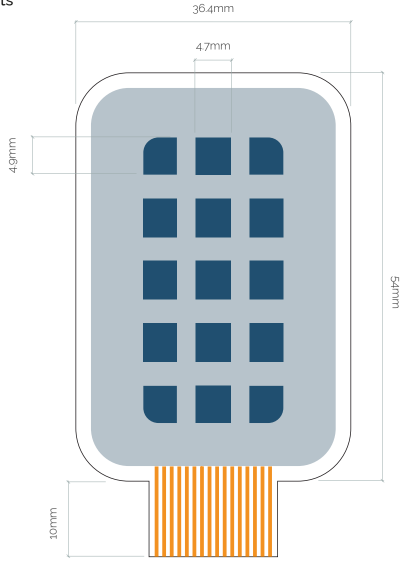
ON state



OFF state

	Client: Upir_Display 1	Code: 0000	Date: 24.05.2023	
ynvisible	Number of segments: 15	Number of electrodes: 16	Designed by: DCu	
	Follows standard design rules X	Does not follows standard design rules		Scale: 1:1





Connector pad:

Pitch: 1mm

Silver Pads: 0,5mm

- Counter Electrode



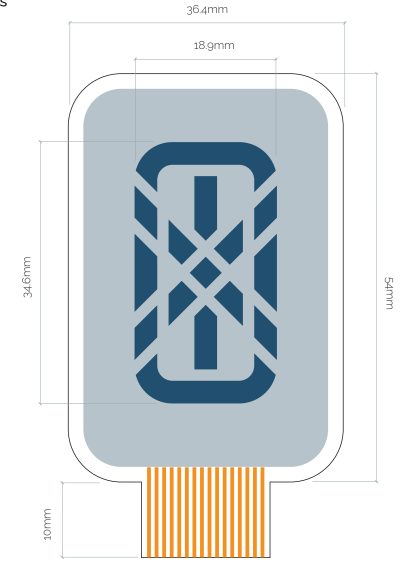


OFF state

	Client: Upir_Display 2		Code: 0000	Date: 24.05.2023		
ynvisible	Number of segments: 15	Number of electro	ctrodes: 16		Designed by: DCu	
	Follows standard design rules X	Does not follows standard design rules		Scale: 1:1		

Measurements

Scale 2:1



Connector pad:

Pitch: 1mm

Silver Pads: 0,5mm

- Counter Electrode



ON state

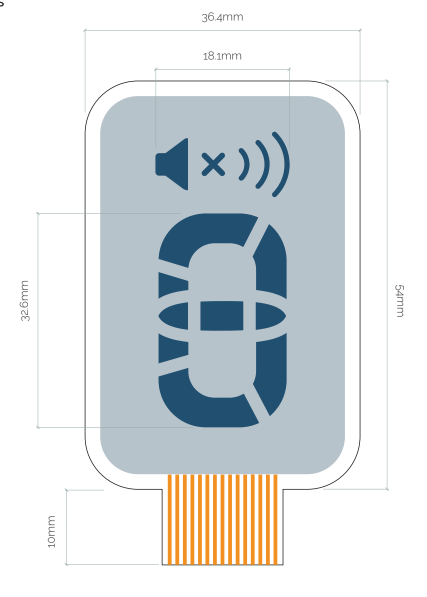


OFF state

	Client: Upir_Display 3	Code: 0000	Date: 24.05.2023	
ynvisible	Number of segments: 14	Number of electrodes: 15	Designed by: DCu	
,	Follows standard design rules X	Does not follows standard design rules		Scale: 1:1

Measurements

Scale 2:1



Connector pad:

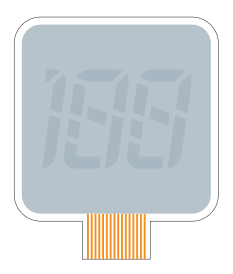
Pitch: 1mm

Silver Pads: 0,5mm

- Counter Electrode



ON state

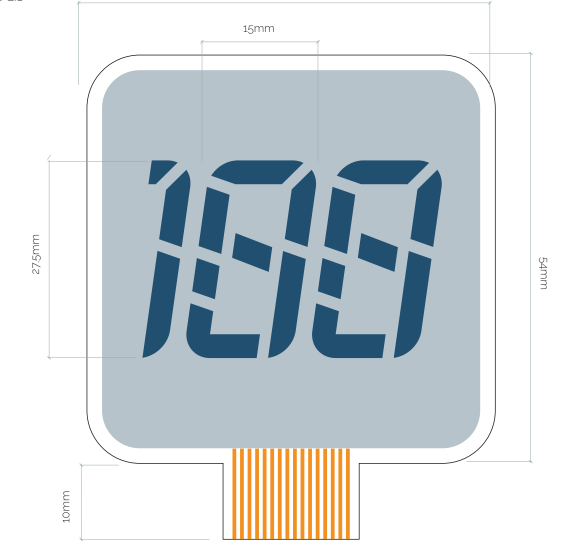


OFF state

	Client: Upir_Display 4	Code: 0000	Date: 24.05.2023	
ynvisible	Number of segments: 15	Number of electrodes: 16	Designed by: DCu	
	Follows standard design rules X	Does not follows standard design rules	Scale: 1:1	



Scale 2:1



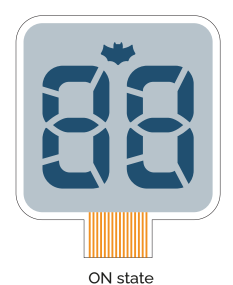
54mm

Connector pad:

Pitch: 1mm

Silver Pads: 0,5mm

- Counter Electrode





ynvisible	Client: Upir_Display 5	Client: Upir_Display 5		Date: 24.05.2023	
	Number of segments: 15	Number of electrodes: 16		Designed by: DCu	
	Follows standard design rules X	Does not follows standard design rules			Scale: 1:1

- Counter Electrode

