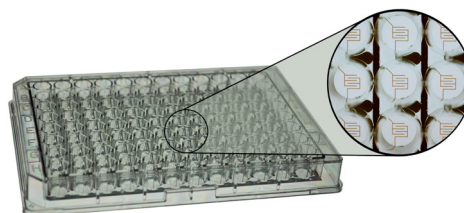
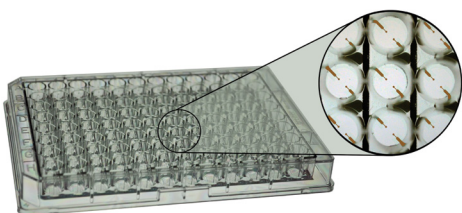


ECIS® 96-Well Station Array Data Sheet

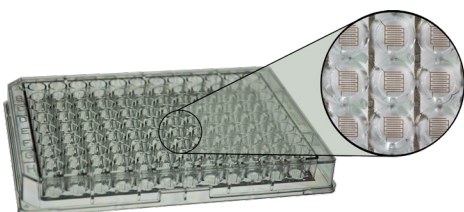


ECIS® 96-Well Array 96W1E+

Footprint	85.48 mm x 127.76 mm
Well Spacing	9 mm center to center
Well Volume	300 µl
Well substrate area	0.35 cm ²
Electrical Interface	ECIS® 96-Well Array Station
Materials	Polystyrene chamber, PET bottom substrate, Au electrode
Environment	~3-22° C, rel. humidity 95%
Electrode Area	0.256 mm ²

ECIS® 96-Well Array 96W10idf

Footprint	85.48 mm x 127.76 mm
Well Spacing	9 mm center to center
Well Volume	300 µl
Well substrate area	0.35 cm ²
Electrical Interface	ECIS® 96-Well Array Station
Materials	Polystyrene chamber, PET bottom substrate, Au electrode
Environment	~3-22° C, rel. humidity 95%
Electrode Area	2.09 mm ²



ECIS® 96-Well Array 96W20idf

Footprint	85.48 mm x 127.76 mm
Well Spacing	9 mm center to center
Well Volume	300 µl
Well Substrate Area	0.35 cm ²
Electrical Interface	ECIS® 96-Well Array Station
Materials	Polystyrene chamber, PET bottom substrate, Au electrode
Environment	~3-22° C, rel. humidity 95%
Electrode Area	3.985 mm ²

