CYTOVIEW MEA 48 DATASHEET M768-tMEA-48B BLACK | M768-tMEA-48W WHITE





Each well contains 16 electrodes arranged in a 4 x 4 grid. ELECTRODE SPACING: 350 µm ELECTRODE DIAMETER: 50 µm

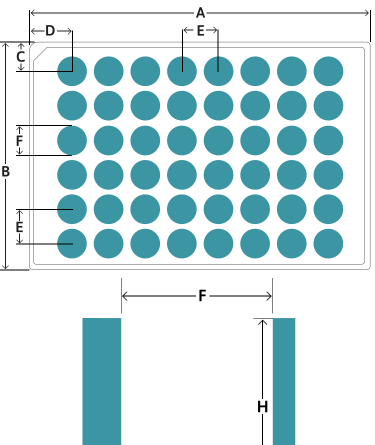
RECORDING AREA: 1.1 mm x 1.1 mm

The CytoView MEA 48 provides confidence and versatility to 48-well MEA assays with a transparent bottom for cell visualization and assay multiplexing.

PLATE INFORMATION -

Surface material: PEDOT; Insulation/Surface material: SU-8

| PLATE DIMENSIONS | |
|----------------------------|-----------|
| Plate Length (A) | 127.76 mm |
| Plate Width (B) | 85.48 mm |
| A1 Offset (Row) (C) | 10.04 mm |
| A1 Offset (Column) (D) | 18.10 mm |
| Well-to-Well Distance (E) | 13.08 mm |
| Well Diameter (Top) (F) | 10.35 mm |
| Well Diameter (Bottom) (G) | 5.30 mm |
| Well Height (H) | 12.15 mm |
| Well Bottom Elevation (I) | 1.15 mm |
| Base Thickness (J) | 150 µm |
| Well Volume | 950 µl |



STORING AND HANDLING

- Store in clean, dry environment at room temperature
- Do not expose to ultraviolet light or oxygen plasma
- Do not autoclave
- Use clean gloves when handling plates
- Designed for one-time cell plating
- 12-month warranty from date of receipt

SOFTWARE REQUIREMENTS

CytoView MEA plates require AxIS software version 2.4 (or later). When recording from CytoView plates, choose "CytoView MEA 48" from the drop-down plate selector, and remember to change your selection back to "Classic MEA 48" for traditional/opaque plates.

Please contact us if you have any questions or need assistance with a software upgrade.