

## **DLD 8080**



Custom sized Delayline Detector with enlarged active area



## **Features**

- CF150 mounting flange
- 80 x 80 mm² active area of DLD body and Ø 82 mm active MCP area
- Linear response due to single event counting
- Extremely low dark count rate: < 20 cps</p>
- Up to 3 MHz count rate in 2D mode
- Up to 41 μm of pixel size
- Up to 81 ps digital time bin resolution
- Time histogramming for time of flight (tof) measurements
- Also available as hybrid version with an additional integrated 9 channel detector
- For further information contact Surface Concept GmbH