



Series 6: Low Dark Current (Id) Photodiodes

In addition to these photodiodes, Pacific Silicon Sensor can design and manufacture other devices, in differing sizes or shape, in original packaging and/or with similar specifications; both single elements as well as arrays. Like all our photodiodes, they can be housed in the most appropriate package for your application.

Whatever your light sensing needs...

Make Pacific Silicon Sensor your solution.

Table with 11 columns: Part Number, Active Area (Size and Area), Responsivity, Shunt Resistance, Capacitance (0V and 10V), Id (nA @ 10V), Rise Time (0V, 20V, 80V), N.E.P, and Pkg/Data Link. Rows include models PC1-6, PC2-6, PC5-6, PC10-6, PC20-6, PC50-6, and PS100-6.

Test conditions: 22°C: Maximum bias voltage = 200V, all values typical.

