

Laser Pulse Parameter Measurement



D800-IN

Features:

1. Wavelength range: 800-1700nm
2. High speed work, rise time 350ps
3. Active area diameter: 0.01mm²

SPECIFICATIONS

Model	D800-IN
Wavelength Range	800-1700nm
Sensitive Area	0.01mm ²
Material	InGaAs
Rise Time	350ps
Fall Time	350ps
Bandwidth	5GHz
Warranty period	1 year

D800-IN

