| **Модель** | **Длина волны, мкм** | **Мощность излучения, мВт, не менее** | **Поляризация** | **Спектральный состав** | **Спецификации** |
| --- | --- | --- | --- | --- | --- |
|  | | | | | [Скачать все одним архивом](http://www.plasmalabs.ru/files/archives/category_4.zip) |
| ГН-70 | 0.63 | 70.0 | 1:1 | TEMmn | [Скачать](http://www.plasmalabs.ru/files/products/gn15808.pdf) |
| ГН-5М | 0.63 | 5.0 | 1:1 | TEMmn | [Скачать](http://www.plasmalabs.ru/files/products/gn0510m3.pdf) |
| ГН-0.5 | 0.63 | 0.5 | 1:1 | TEMoo | [Скачать](http://www.plasmalabs.ru/files/products/21.pdf) |
| ГН-60 | 0.63 | 60.0 | 1:1 | TEMmn | [Скачать](http://www.plasmalabs.ru/files/products/gn15807.pdf) |
| ГН-1 | 0.63 | 1.0 | 1:1 | TEMoo | [Скачать](http://www.plasmalabs.ru/files/products/22.pdf) |
| ГН-50 | 0.63 | 50.0 | 1:1 | TEMmn | [Скачать](http://www.plasmalabs.ru/files/products/gn15805.pdf) |
| ГН-10М | 0.63 | 8.0 | 1:1 | TEMmn | [Скачать](http://www.plasmalabs.ru/files/products/gn0510m4.pdf) |
| ГН-15 | 0.63 | 15.0 | 1:1 | TEMoo | [Скачать](http://www.plasmalabs.ru/files/products/gn1580.pdf) |
| ЛГН-225А | 0.63 | 2.0 | 1:1 | TEMoo | [Скачать](http://www.plasmalabs.ru/files/products/lgn225a118.pdf) |
| ГН-5П | 0.63 | 5.0 | 100:1 | TEMoo | [Скачать](http://www.plasmalabs.ru/files/products/gn0510m2.pdf) |
| ГН-15-1 | 0.63 | 14.0 | 100:1 | TEMoo | [Скачать](http://www.plasmalabs.ru/files/products/gn15801.pdf) |
| ГН-5 | 0.63 | 5.0 | 1:1 | TEMoo | [Скачать](http://www.plasmalabs.ru/files/products/gn0510m1.pdf) |
| ЛГН-226А | 0.63 | 1.5 | 100:1 | TEMoo | [Скачать](http://www.plasmalabs.ru/files/products/lgn225a1181.pdf) |
| ГН-2П-1 | 0.63 | 2.0 | 100:1 | TEMoo | [Скачать](http://www.plasmalabs.ru/files/products/24.pdf) |
| ЛГН-220SF | 0.63 | 40.0 | 100:1 | одночастотный | [Скачать](http://www.plasmalabs.ru/files/products/2202.pdf) |
| ГН-40 | 0.63 | 40.0 | 1:1 | TEMmn | [Скачать](http://www.plasmalabs.ru/files/products/gn15804.pdf) |
| ГН-25 | 0.63 | 25.0 | 1:1 | TEMoo | [Скачать](http://www.plasmalabs.ru/files/products/gn15802.pdf) |
| ГН-80 | 0.63 | 80.0 | 1:1 | TEMmn | [Скачать](http://www.plasmalabs.ru/files/products/gn15809.pdf) |
| ГН-3 | 0.63 | 3.0 | 1:1 | TEMoo | [Скачать](http://www.plasmalabs.ru/files/products/25.pdf) |
| ГН-3-1 | 0.63 | 3.0 | 1:1 | TEMoo | [Скачать](http://www.plasmalabs.ru/files/products/gn0510m.pdf) |
| ЛГН-223 | 0.63 | 10.0 | 1:1 | TEMoo | [Скачать](http://www.plasmalabs.ru/files/products/lgn225a1182.pdf) |
| ЛГН-115 | 0.63 | 15.0 | 1:1 | TEMmn | [Скачать](http://www.plasmalabs.ru/files/products/lgn225a1184.pdf) |
| ЛГН-118 | 0.63 | 25.0 | 1:1 | TEMmn | [Скачать](http://www.plasmalabs.ru/files/products/lgn225a1185.pdf) |
| ГН-50-1 | 0.63 | 50.0 | 1:1 | TEMoo | [Скачать](http://www.plasmalabs.ru/files/products/gn15806.pdf) |
| ГН-2П | 0.63 | 2.0 | 100:1 | TEMoo | [Скачать](http://www.plasmalabs.ru/files/products/23.pdf) |
| ЛГН-220М | 0.63 | 100.0 | 100:1 | TEMmn | [Скачать](http://www.plasmalabs.ru/files/products/2201.pdf) |
| ЛГН-223-1 | 0.63 | 10.0 | 100:1 | TEMoo | [Скачать](http://www.plasmalabs.ru/files/products/lgn225a1183.pdf) |
| ЛГН-220 | 0.63 | 70.0 | 500:1 | TEMoo | [Скачать](http://www.plasmalabs.ru/files/products/220.pdf) |
| ГН-25-1 | 0.63 | 23.0 | 100:1 | TEMoo | [Скачать](http://www.plasmalabs.ru/files/products/gn15803.pdf) |

| **Product model** | **Wavelength, µm** | **Power, mW** | **Spectral structure** | **Polarization** | **Product data sheet** |
| --- | --- | --- | --- | --- | --- |
|  | | | | | [Download all in one zip-file](http://plasmalabs.com/files/archives/category_4.zip) |
| GN-0.5 | 0.63 | 0.5 | TEMoo | 1:1 | [Download](http://plasmalabs.com/files/products/gn_0_5.pdf) |
| GN-1 | 0.63 | 1.0 | TEMoo | 1:1 | [Download](http://plasmalabs.com/files/products/gn_1.pdf) |
| GN-2P | 0.63 | 2.0 | TEMoo | 100:1 | [Download](http://plasmalabs.com/files/products/gn_2p.pdf) |
| GN-2P-1 | 0.63 | 2.0 | TEMoo | 100:1 | [Download](http://plasmalabs.com/files/products/24.pdf) |
| GN-3 | 0.63 | 3.0 | TEMoo | 1:1 | [Download](http://plasmalabs.com/files/products/gn_3.pdf) |
| GN-3-1 | 0.63 | 3.0 | TEMoo | 1:1 | [Download](http://plasmalabs.com/files/products/gn0510m.pdf) |
| GN-5 | 0.63 | 5.0 | TEMoo | 1:1 | [Download](http://plasmalabs.com/files/products/gn_5.pdf) |
| GN-5P | 0.63 | 5.0 | TEMoo | 100:1 | [Download](http://plasmalabs.com/files/products/gn_5p.pdf) |
| GN-5M | 0.63 | 5.0 | TEMmn | 1:1 | [Download](http://plasmalabs.com/files/products/gn_5m.pdf) |
| GN-10M | 0.63 | 8.0 | TEMmn | 1:1 | [Download](http://plasmalabs.com/files/products/gn0510m4.pdf) |
| GN-15 | 0.63 | 15.0 | TEMoo | 1:1 | [Download](http://plasmalabs.com/files/products/gn_15.pdf) |
| GN-15-1 | 0.63 | 14.0 | TEMoo | 100:1 | [Download](http://plasmalabs.com/files/products/gn_15_1.pdf) |
| GN-25 | 0.63 | 25.0 | TEMoo | 1:1 | [Download](http://plasmalabs.com/files/products/gn_25.pdf) |
| GN-25-1 | 0.63 | 23.0 | TEMoo | 100:1 | [Download](http://plasmalabs.com/files/products/gn_25_1.pdf) |
| GN-40 | 0.63 | 40.0 | TEMmn | 1:1 | [Download](http://plasmalabs.com/files/products/gn_40.pdf) |
| GN-50 | 0.63 | 50.0 | TEMmn | 1:1 | [Download](http://plasmalabs.com/files/products/gn_50.pdf) |
| GN-50-1 | 0.63 | 50.0 | TEMoo | 1:1 | [Download](http://plasmalabs.com/files/products/gn15806.pdf) |
| GN-60 | 0.63 | 60.0 | TEMmn | 1:1 | [Download](http://plasmalabs.com/files/products/gn_501.pdf) |
| GN-70 | 0.63 | 70.0 | TEMmn | 1:1 | [Download](http://plasmalabs.com/files/products/gn_70.pdf) |
| GN-80 | 0.63 | 80.0 | TEMmn | 1:1 | [Download](http://plasmalabs.com/files/products/gn_80.pdf) |
| LGN-225A | 0.63 | 2.0 | TEMoo | 1:1 | [Download](http://plasmalabs.com/files/products/lgn_225a.pdf) |
| LGN-226A | 0.63 | 1.5 | TEMoo | 100:1 | [Download](http://plasmalabs.com/files/products/lgn_226a.pdf) |
| LGN-223 | 0.63 | 10.0 | TEMoo | 1:1 | [Download](http://plasmalabs.com/files/products/lgn_223.pdf) |
| LGN-223-1 | 0.63 | 10.0 | TEMoo | 100:1 | [Download](http://plasmalabs.com/files/products/lgn_223_1.pdf) |
| LGN-115 | 0.63 | 15.0 | TEMmn | 1:1 | [Download](http://plasmalabs.com/files/products/lgn_115.pdf) |
| LGN-118 | 0.63 | 25.0 | TEMmn | 1:1 | [Download](http://plasmalabs.com/files/products/lgn_118.pdf) |
| LGN-220 | 0.63 | 70.0 | TEMoo | 500:1 | [Download](http://plasmalabs.com/files/products/lgn_220.pdf) |
| LGN-220М | 0.63 | 100.0 | TEMmn | 100:1 | [Download](http://plasmalabs.com/files/products/lgn_220m.pdf) |
| LGN-220SF | 0.63 | 40.0 | single-frequency | 100:1 | [Download](http://plasmalabs.com/files/products/lgn_220sf.pdf) |