| **Модель** | **Длина волны, мкм** | **Спектральный состав** | **Поляризация** | **Мощность излучения типичная, мВт, не менее** | **Спецификации** |
| --- | --- | --- | --- | --- | --- |
|  | | | | | [Скачать все одним архивом](http://www.plasmalabs.ru/files/archives/category_10.zip) |
| ГККЛ-30УМ(И) | 0.32 | TEMmn | 1:1 | 30.0 | [Скачать](http://www.plasmalabs.ru/files/products/gkkl3.pdf) |
| ГККЛ-8УМ(И) | 0.32 | TEMmn | 1:1 | 12.0 | [Скачать](http://www.plasmalabs.ru/files/products/gkkl1.pdf) |
| ГККЛ-4УМ | 0.32 | TEMmn | 1:1 | 6.0 | [Скачать](http://www.plasmalabs.ru/files/products/gkkl.pdf) |
| ГКЛ-30УМ(И) | 0.32 | TEMmn | 1:1 | 35.0 | [Скачать](http://www.plasmalabs.ru/files/products/gkl2.pdf) |
| ГКЛ-100У(И) | 0.32 | TEMoo | 100:1 | 30.0 | [Скачать](http://www.plasmalabs.ru/files/products/gkl3.pdf) |
| ГКЛ-10У | 0.32 | TEMoo | 100:1 | 10.0 | [Скачать](http://www.plasmalabs.ru/files/products/gkl.pdf) |
| ГККЛ-15УМ | 0.32 | TEMmn | 1:1 | 15.0 | [Скачать](http://www.plasmalabs.ru/files/products/gkkl2.pdf) |
| ГКЛ-30УМ(И)П | 0.32 | TEMmn | 100:1 | 30.0 | [Скачать](http://www.plasmalabs.ru/files/products/gkl1.pdf) |

| **Product model** | **Wavelength, µm** | **Spectral structure** | **Polarization** | **Power, mW** | **Product data sheet** |
| --- | --- | --- | --- | --- | --- |
|  | | | | | [Download all in one zip-file](http://plasmalabs.com/files/archives/category_10.zip) |
| HCCL-4UM | 0.32 | TEMmn | 1:1 | 6.0 | [Download](http://plasmalabs.com/files/products/hccl_4um.pdf) |
| HCL-10U | 0.32 | TEMoo | 100:1 | 10.0 | [Download](http://plasmalabs.com/files/products/hcl_10u.pdf) |
| HCCL-8UM(I) | 0.32 | TEMmn | 1:1 | 12.0 | [Download](http://plasmalabs.com/files/products/hccl_8um_i_.pdf) |
| HCCL-15UM | 0.32 | TEMmn | 1:1 | 15.0 | [Download](http://plasmalabs.com/files/products/hccl_15um.pdf) |
| HCCL-30UM(I) | 0.32 | TEMmn | 1:1 | 30.0 | [Download](http://plasmalabs.com/files/products/hcl_30um_i_.pdf) |
| HCL-30UM(I)P | 0.32 | TEMmn | 100:1 | 30.0 | [Download](http://plasmalabs.com/files/products/hcl_30um_i_p.pdf) |
| HCL-30UM(I) | 0.32 | TEMmn | 1:1 | 35.0 | [Download](http://plasmalabs.com/files/products/hcl_30um_i_1.pdf) |
| HCL-100U(I) | 0.32 | TEMoo | 100:1 | 30.0 | [Download](http://plasmalabs.com/files/products/hcl_100u_i_.pdf) |