



**Frankfurt Laser Company Stock List Laser Diode Modules**

Model	Wavelength [nm]	Power [mW]	Housing Ø	Quantity
ML-EL-405-100GX-FSL_v03	405	85	15mm	1
ML-EL-450-50-FR_L40°	450	50	9mm	5
HSML-0520-010-DE-R218	520	7	12.6mm	1
MLG-Mini-0635-0.4	635	0.4	12mm	1
ML-EL-635-001	635	1	8mm	1
ML7379	635	1	18mm	1
ML-EL-637-50-CL	637	50	12mm	1
FN-650-0002M2	650	0.4	10mm	250
ML-AR1-650-01-P	650	1	4mm	202
ML-AR1-650-01-P_ACC	650	1	4mm	5
ML-AR2-650-01-N	650	1	6.2mm	1
ML-AR6-650-01-N	650	1	6.5mm	8
ML-AR7-650-01-N	650	1	3.3mm	3
ML-AR1-650-03-N	650	3	4mm	2
ML-AR6-650-03-N	650	3	6.5mm	1
ML-SHW-650-03-LM	650	3	8mm	1
ML-PTG-650-05-60°	650	5	8mm	1
JT 302 027 JS	650	5	10mm	2
ML-EL-650-05-L60-0.2-V2	650	5	10mm	500
ML-EL-655-01-L60-0.35	655	1	10mm	5
HAML-0660-050-L30-TTL	660	35	18mm	1
HSML-0660-050-L45-TTL	660	35	12.6mm	1
HSML-0660-050-L60°	660	35	12.6mm	1
HSML-0660-080-L45°	660	50	12.6mm	1
HSML-0660-100-D-ER201-AM	660	70	12.6mm	1
ML-EL-660-100-L60°	660	100	12mm	1
ML-EL-660-100-L120°	660	100	12mm	2
FLCC-0780-05-LH	780	5	5mm	20
FSMD-785-05	785	5	5mm	8
MLG-785-100-FC	785	50 ex SM fiber		1
HNML-0808-1000-L45°-TTL	808	1000	15mm	1
FLIR-100-A	830	80	20mm	1
MLG-840-05	840	3	11mm	1
ML-EL850-005ML	850	0.4	7mm	7
ML-AR01-850-03	850	3	4mm	9
ML2000825-M1-21-FM	850	30	12.6mm	1
HSML-0870-05-FC-PM-TTL	870	5 ex PM fiber	19mm	2
HNML-0915-025	915	25	15mm	1
HSML-0960-010-DE-R201	960	10	12.6mm	1
HSML-0975-100-DE-R201-AM	975	100	12.6mm	1
ML2021022	980	35	11mm	2

**Frankfurt Laser Company Stock List DPSS Laser Modules**

<b>Model</b>	<b>Wavelength [nm]</b>	<b>Power [mW]</b>	<b>Housing Ø</b>	<b>Quantity</b>
FCGM-C803-005	532	5	8mm	4
FCGM-CF02-005	532	5	13mm	1
FCGM-WT02-005	532	5	12mm	1
FCGM-CW02-020	532	20	12mm	1
FELM-532-30-TO56	532	30	5.6mm	3
FCGM-XP01-030	532	30	12mm	2
FCGM-CW02-030-P60D	532	30	12mm	1
MiniGreen A100	532	100	9mm	1
FRAN-532-1W-LED	532	1000	130x80x60	1
GLM-545-020-L15	545	20	12mm	1

**Frankfurt Laser Company Stock List VCSEL IR Illuminators**

<b>Model</b>	<b>Wavelength [nm]</b>	<b>Power [W]</b>	<b>Distance [m]</b>	<b>Quantity</b>
LI-0808A-500M-BH-0A0	808	2.2	500	1