

Model	Wavelength Regime	Power	Tuning Range Total	Tuning Range Fine	Tuning Range Modehop-free	Features	Datasheet
TEC-500-0405-03						atom spectr. (In, Ga, Rb, Y), atom cooling	under development
TEC-500-0635-05	630-636nm	5mW	5nm	300GHz	50GHz	Interferometry, HeNe, Iodine Spectr.	http://data.sacher.us/lmn/lm063505.pdf
TEC-500-0640-03	636-642nm	3mW	4nm	300GHz	30GHz		
TEC-500-0645-03	640-650nm	3mW	5nm	300GHz	30GHz	Interferometry, Iodine spectroscopy	
TEC-500-0655-03	648-657nm	3mW	6nm	300GHz	50GHz	Ba, Ca, H spectr., optical data storage	http://data.sacher.us/lmn/lm065503.pdf
TEC-500-0660-05	657-662nm	5mW	5nm	300GHz	30GHz		
TEC-500-0665-03	660nm-668nm	3mW	5nm	300GHz	50GHz	Ba spectroscopy	http://data.sacher.us/lmn/lm066503.pdf
TEC-500-0675-05	668-678nm	5mW	5nm	300GHz	50GHz	Li spectroscopy	http://data.sacher.us/lmn/lm067505.pdf
TEC-500-0685-05	678-690nm	5mW	5nm	300GHz	50GHz	Holography	
TEC-500-0740-10	735-745nm	10mW	8nm	250GHz	30GHz	Ca spectroscopy	
TEC-500-0755-10	751-760nm	10mW	8nm	250GHz	10GHz		http://data.sacher.us/lmn/lm075510.pdf
TEC-500-0765-10	761-773nm	10mW	10nm	250GHz	40GHz	Oxygen spectroscopy	http://data.sacher.us/lmn/lm076510.pdf
TEC-500-0780-20	773-784nm	20mW	8nm	250GHz	100GHz	Rb spectroscopy	http://data.sacher.us/lmn/lm078020.pdf
TEC-500-0780-30	778-781nm	30mW	3nm	250GHz	30GHz	MOT, Rb and Raman spectroscopy	http://data.sacher.us/lmn/lm078030.pdf
TEC-520-0780-100	773 - 790nm	100mW	15nm	250GHZ	30GHz	MOT, Rb and Raman spectroscopy	http://data.sacher.us/ion/li0780100.pdf
TEC-500-0795-20	785-804nm	20mW	8nm	150GHz	15GHz	Rb spectroscopy	http://data.sacher.us/lmn/lm079520.pdf
TEC-500-0820-20	805-830nm	20mW	20nm	200GHz	50GHz		http://data.sacher.us/lmn/lm082020.pdf
TEC-500-0850-20	840-856nm	20mW	15nm	200GHz	50GHz	Cs spectroscopy, MOT,	http://data.sacher.us/lmn/lm085020.pdf
TEC-520-0850-100	840-870nm	100mW	25nm	200GHZ	50GHz	Cs spectroscopy, MOT,	http://data.sacher.us/ion/li0850100.pdf
TEC-500-0870-20	850-882nm	20mW	25nm	200GHz	20GHz		http://data.sacher.us/lmn/lm087020.pdf
TEC-500-0920-30	885-935nm	30mW	25nm	200GHz	30GHz		http://data.sacher.us/lmn/lm092030.pdf
TEC-500-0960-30	930-980nm	30mW	40nm	200GHz	50GHz	Water vapor spectroscopy	http://data.sacher.us/lmn/lm096030.pdf
TEC-520-0960-100	920-970nm	100mW	25nm	200GHZ	50GHz	Water vapor spectroscopy	http://data.sacher.us/ion/li0960100.pdf
TEC-500-1020-30	1000-1035nm	30mW	20nm	200GHz	30GHz	Testing of active fibers	http://data.sacher.us/lmn/lm102030.pdf
TEC-500-1060-30	1040-1075nm	30mW	30nm	200Ghz	30GHz	Testing of active fibers	http://data.sacher.us/lmn/lm106030.pdf
TEC-500-1080-30	1055-1110nm	30mW	30nm	200GHz	30GHz	He spectroscopy	http://data.sacher.us/lmn/lm108030.pdf
TEC-500-1250-03	1220-1275nm	3mW	40nm	150GHz	30GHz	Telecommunication	http://data.sacher.us/lmn/lm125003.pdf
TEC-500-1310-05	1290-1330nm	5mW	30nm	150GHz	50GHz	Telecommunication	http://data.sacher.us/lmn/lm131005.pdf
TEC-500-1380-03	1325-1410nm	3mW	70nm	150GHz	80GHz	Water vapor spectroscopy	http://data.sacher.us/lmn/lm138003.pdf
TEC-500-1450-03	1410-1490nm	3mW	70nm	150GHz	80GHz	Telecommunication	http://data.sacher.us/lmn/lm145003.pdf
TEC-500-1520-05	1480-1540nm	5mW	40nm	150GHz	80GHz	Telecommunication	http://data.sacher.us/lmn/lm152005.pdf
TEC-500-1550-10	1510-1590nm	10mW	70nm	150GHz	80GHz	Telecommunication	http://data.sacher.us/lmn/lm155010.pdf
TEC-500-1630-03	1580-1660nm	3mW	70nm	150GHz	80GHz	Telecommunication, Methane	http://data.sacher.us/lmn/lm163003.pdf
TEC-520-1690-02	1560-1710nm	10mW	50nm	100GHz	80GHz	Telecommunication, Methane	