

Contribution of EUV Source electric power consumption to CoO in production level EUV scanner

DPP	fuel	Input power to discharge	Energy conversion efficiency from wall power to discharge
Supplier A	Sn	30 kW	50 %
Supplier B	Sn	40 kW	50 %

LPP	fuel	Laser power	Energy conversion efficiency from wall power to laser power
Supplier C	Li	7.04 kW	3.5 %
Supplier D	Xe	63 kW (42-84 kW)	10 %

Electric power consumption of exposure tool

