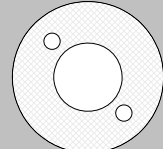
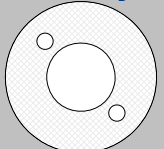


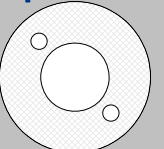
PSL



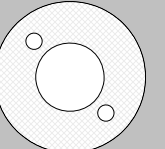
Homodyne



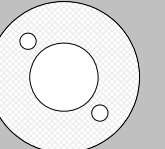
Squeezer



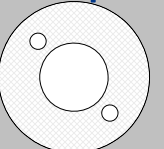
X-Arm



Y-Arm



Sample



DC ±17V



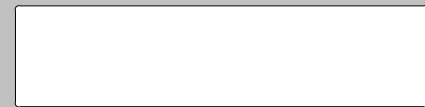
+ 0 -

DC ±24V



+ 0 -

Controls

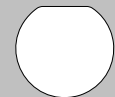


Volt	Power
2.3V	30 dBm
3.2V	20 dBm
4.2V	10 dBm
5.2V	0 dBm
6.2V	-10 dBm
7.2V	-20 dBm
8.0V	-30 dBm

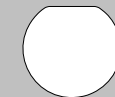
Monitor

M1: RF ($\frac{\text{Volt}}{4}$)

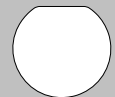
M2/3: PD (10kΩ)



M1



M2



M3

D1200136

ALS FIBER DISTRIBUTION