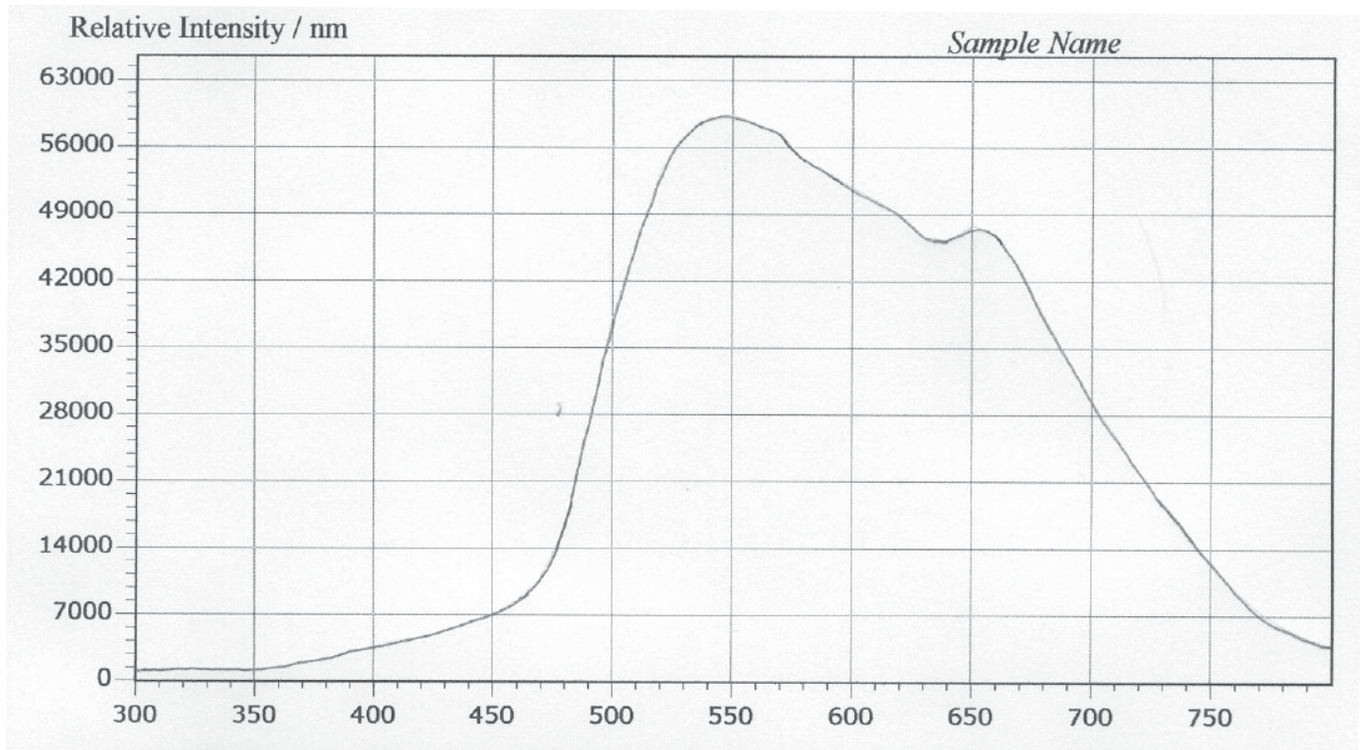


Transmission Curve EKE Lamp 150W MR16



Unit Information	Wavelength value		Peak Data
Serial No=200-CM2P533-EU	300.000	1148.512	700.000 29493.385
CCD Pixels=2048	310.000	1157.221	710.000 25827.219
Integration Time=15	320.000	1207.277	720.000 21992.951
Time Average=5	330.000	1185.213	730.000 18577.186
Binning Pixels=1	340.000	1158.087	740.000 15281.000
FFT Smoothing=1 (%)	350.000	1261.125	750.000 12368.110
Coefficient of 0th order = 215.643890	360.000	1379.545	760.000 9747.812
Coefficient of 1th order = 0.367224	370.000	1804.573	770.000 7506.962
Coefficient of 2th order = 0.000031	380.000	2403.972	780.000 5909.991
Coefficient of 3th order = -0.000000	390.000	3137.840	790.000 4710.664
Calibration Data	400.000	3707.063	800.000 3895.150
3132,260	410.000	4306.126	
3650,395	420.000	4658.777	
4047,495	430.000	5347.146	
4358,574	440.000	6343.747	
5461,846	450.000	7059.897	
6965,1206	460.000	8489.281	
7635,1362	470.000	10911.311	
8115,1473	480.000	15893.913	
9123,1704	490.000	26628.994	
	500.000	38314.426	
	510.000	46225.051	
	520.000	53669.355	
	530.000	57426.590	
	540.000	59142.379	
	550.000	59467.676	
	560.000	58530.930	
	570.000	57534.750	
	580.000	54600.469	
	590.000	53385.773	
	600.000	51835.215	
	610.000	50579.035	
	620.000	49014.504	
	630.000	46668.809	
	640.000	46389.469	