

SPECTRE DE LAMPES SPECTRALES

Hélium



$\lambda(A^\circ)$	Intensité
3964.73	20
4009.27	1
4026.19	50
4026.36	5
4120.82	12
4120.99	2
4143.76	3
4387.93	10
4437.55	3
4471.48	200
4471.68	25
4685.40	6
4685.70	30
4713.15	30
4713.38	4
4921.93	20
5015.68	100
5047.74	10
5411.52	5
5875.62	500
5875.97	100
6560.10	8
6678.15	100
6867.48	3
7065.19	200
7065.71	30

Néon



$\lambda(A^\circ)$	Intensité	$\lambda(A^\circ)$	Intensité	$\lambda(A^\circ)$	Intensité
4219.74	150	4752.73	10	5974.63	100
4233.85	100	4788.93	12	5975.53	120
4250.65	120	4790.22	10	5987.91	80
4369.86	120	4827.34	10	6030.00	100
4379.40	70	4884.92	10	6074.34	100
4379.55	150	5005.16	4	6096.16	80
4385.06	100	5037.75	10	6128.45	60
4391.99	200	5144.94	10	6143.06	100

Spectres de lampes spectrales

4397.99	150	5330.78	25	6163.59	120
4409.30	150	5341.09	20	6182.15	250
4413.22	100	5343.28	8	6217.28	150
4421.39	100	5400.56	60	6266.50	150
4428.52	100	5562.77	5	6304.79	60
4428.63	100	5656.66	10	6334.43	100
4430.90	150	5719.23	5	6382.99	120
4430.94	150	5748.30	12	6402.25	200
4457.05	120	5764.42	80	6506.53	150
4522.72	100	5804.45	12	6532.88	60
4537.75	10	5820.16	40	6598.95	150
4540.38	10	5852.49	500	6652.09	70
4569.06	100	5872.83	100	6678.28	90
4704.40	15	5881.90	100	6717.04	20
4708.86	12	5902.46	60	6929.47	100
4710.07	10	5906.43	60	7024.05	90
4712.07	10	5944.83	100	7032.41	100
4715.35	15	5965.47	100	7051.29	50

Mercure



Intensité	$\lambda(A^\circ)$	spectre
1000	3983.931	Hg II
400	4046.563	Hg I
60	4339.223	Hg I
100	4347.494	Hg I
1000	4358.328	Hg I
12	5128.442	Hg II
15	5204.768	Hg II
80	5425.253	Hg II
500	5460.735	Hg I
200	5677.105	Hg II
50	5769.598	Hg I
60	5790.663	Hg I
12	5871.279	Hg II
20	5888.939	Hg II
15	6146.435	Hg II
250	6149.475	Hg II
25	7081.90	Hg I
6	7346.508	Hg II
250	7944.555	Hg II

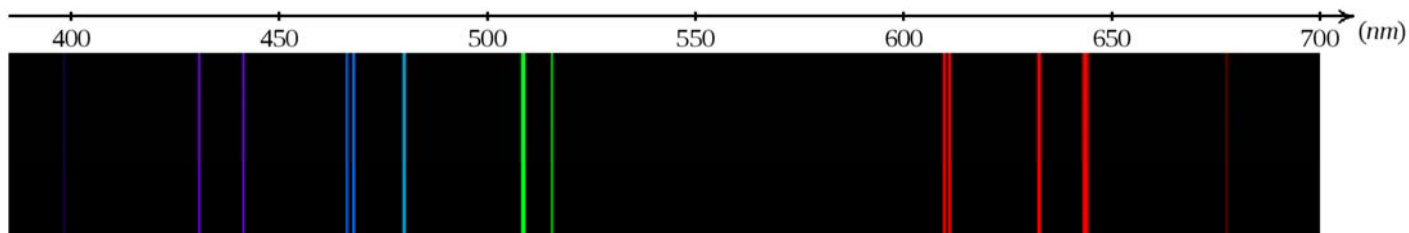
Spectres de lampes spectrales

Sodium



Intensité	$\lambda(A^\circ)$	spectre
500	3711.07	Na II
150	4113.70	Na II
1	4324.62	Na I
1	4390.03	Na I
600	4392.81	Na II
1	4393.34	Na I
400	4405.12	Na II
500	4455.23	Na II
400	4490.87	Na II
1	4494.18	Na I
1	4497.66	Na I
2	4664.811	Na I
2	4668.560	Na I
2	4978.541	Na I
5	4982.813	Na I
1	5148.838	Na I
1	5153.402	Na I
50	5414.55	Na II
4	5682.633	Na I
1	5688.193	Na I
7	5688.205	Na I
1000	5889.950	Na I
500	5895.924	Na I
2	6154.225	Na I
3	6160.747	Na I
50	6514.21	Na II
70	6530.70	Na II
70	6544.04	Na II
70	6545.75	Na II
1	7809.78	Na I
60	8183.256	Na I
10	8194.790	Na I
110	8194.824	Na I

Spectres de lampes spectrales



Spectre d'émission du cadmium

Intensité	$\lambda(\text{Å}^\circ)$	spectre
100	4029.12	II
200	4134.77	II
50	4141.49	II
100	4285.08	II
8	4306.672	I
100	4412.41	II
3	4412.989	I
1000	4415.63	II
30	4440.45	I
8	4662.352	I
200	4678.149	I
30	4744.69	II
300	4799.912	I
50	4881.72	II
50	5025.50	II
1000h	5085.822	I
6	5154.660	I
100	5268.01	II
100	5271.60	II
1000	5337.48	II
1000	5378.13	II
200	5381.89	II
40	5843.30	II
50	5880.22	II
300	6099.142	I
100	6111.49	I
100	6325.166	I
30	6330.013	I
400	6354.72	II
500	6354.98	II
2000	6438.470	I
400	6464.94	II
25	6567.65	II
500	6725.78	II
100	6759.19	II
30	6778.116	I
50	7537.01	II
100	7284.38	I
1000	7345.670	I