

**Dimmer Schedule on the new Strand Control
due to be installed in the Savoy Theatre this year.**

Dimmer Ref. No.	Circuit Name	DIMMERS	
		Number of	Rating
Front of House Master			
1- 4	Upper Circle end Left	4	1/2 kW
5-14	Upper Circle Centre	10	1/2 kW
15-18	Upper Circle end Right	4	1/2 kW
19-20	Circle Effects	4	1/2 kW
21-24	Pros. spots L.	4	0.5/1 kW
25-28	Pros. spots R.	4	0.5/1 kW
29	Float spot L.	1	0.5/1 kW
30	Float spot R.	1	0.5/1 kW
Spot Bar and Perch Master			
31-42	Spot Bar 1-12	12	0.5/1 kW
43-44	Perch L.	2	0.5/1 kW
45-46	Perch R.	2	0.5/1 kW
Floats and Battens Master			
47-50	Floats (4 colour magazine)	4	900/1,800 W (with "Ends-off" switches)
51-54	Batt. 1 " " " "	4	1/2 kW
55-58	Batt. 2 " " " "	4	1/2 kW
59-62	Batt. 3 " " " "	4	1/2 kW
63-66	Batt. 4 " " " "	4	1/2 kW
Fly Dips Master			
67-72	Flys Down Left	6	{ two kVA T four 1/2 kW
73-78	Flys Mid Left	6	{ two 2 kVA T four 1/2 kW
79-84	Flys Up Left	6	{ 1/2 kW
85-90	Flys Back Left	6	{ two 2 kVA T four 1/2 kW
91-96	Flys Down Right	6	{ two 2 kVA T four 1/2 kW
Dips Master			
97-100	Dips Down Left	4	{ two 2 kVA T two 1/2 kW
101-104	Dips Mid Left	4	{ two 2 kVA T two 1/2 kW
105-108	Dips Up Left	4	{ two 2 kVA T two 1/2 kW
109-112	Dips Down Right	4	{ two 2 kVA T two 1/2 kW
113-116	Dips Mid Right	4	{ two 2 kVA T two 1/2 kW
117-120	Dips Up Right	4	{ two 2 kVA T two 1/2 kW

T = 2 kW infinitely variable load transformer.

Dimmers shown as 1/2 kW or 0.5/1 kW are variable load between these figures.