















# DIMMER HOOKUP

## JOMH Paperwork.lw5

2/12/18

Main: DIMMERS 1-36 Capacity: 2.4kW, in racks of 36

















Dim	Circuit#	Chan	Unit#	Position	Purpose	Instrument Type	Color
1	D3	(1)	1	Pipe A	A Warm	ETC Source4 50deg	 R05 + R119
Total Load: 575w							
2	C3	(2)	3	Pipe A	B Warm	ETC Source4 50deg	 R05 + R119
Total Load: 575w							
3	B3	(3)	5	Pipe A	C Warm	ETC Source4 50deg	 R05 + R119
Total Load: 575w							
4	D2	(11)	2	Pipe A	A Cool	ETC Source4 50deg	 R55 + R119
Total Load: 575w							
5	C4	(12)	4	Pipe A	B Cool	ETC Source4 50deg	 R55 + R119
Total Load: 575w							
6	A1	(13)	6	Pipe A	C Cool	ETC Source4 50deg	 R55 + R119
Total Load: 575w							
7	I4	(4)	1	Pipe D	D Warm	ETC Source4 50deg	 R05 + R119
Total Load: 575w							
8	C2	(5)	3	Pipe D	E Warm	ETC Source4 50deg	 R05 + R119
Total Load: 575w							
9	G3	(6)	5	Pipe D	F Warm	ETC Source4 50deg	 R05 + R119
Total Load: 575w							
10	I2	(14)	2	Pipe D	D Cool	ETC Source4 50deg	 R55 + R119
Total Load: 575w							
11	C1	(15)	4	Pipe D	E Cool	ETC Source4 50deg	 R55 + R119
Total Load: 575w							
12	F3	(16)	6	Pipe D	F Cool	ETC Source4 50deg	 R55 + R119
Total Load: 575w							
13	H3	(32)	1	Pipe F	H Warm	Altman 65 6in Fresnel	 R05
Total Load: 500w							
14	G4	(33)	3	Pipe F	J Warm	ETC Source4 50deg	 R05 + R119
Total Load: 575w							

# DIMMER HOOKUP

## JOMH Paperwork.lw5

2/12/18

Main: DIMMERS 1-36 Capacity: 2.4kW, in racks of 36

Dim	Circuit#	Chan	Unit#	Position	Purpose	Instrument Type	Color
15	H2	(42)	2	Pipe F	H Cool	Altman 65 6in Fresnel	 R55
Total Load: 500w							
16	G1	(43)	4	Pipe F	J Cool	ETC Source4 50deg	 R55 + R119
Total Load: 575w							
17	N1	(21)	1	Pipe G	A Bax	Altman 65 6in Fresnel	 L201
Total Load: 500w							
18	H1	(22)	4	Pipe G	B Bax	Altman 65 6in Fresnel	 L201
Total Load: 500w							
19	K3	(23)	5	Pipe G	C Bax	Altman 65 6in Fresnel	 L201
Total Load: 500w							
20	N2	(31)	2	Pipe G	G Warm	Altman 65 6in Fresnel	 R05
	K2	(31)	7	Pipe G	I Warm	Altman 65 6in Fresnel	 R05
Total Load: 1kW							
21	N4	(41)	3	Pipe G	G Cool	Altman 65 6in Fresnel	 R55
	M3	(41)	6	Pipe G	I Cool	Altman 65 6in Fresnel	 R55
Total Load: 1kW							
22	O1	(61)	1	Pipe H	Seachanger Box Side	Ocean Optics Seachanger	
Total Load: 750w							
23	Q3	(62)	1	Pipe I	Seachanger Box	Ocean Optics Seachanger	
Total Load: 750w							
24	S3	(24)	1	Pipe J	D Bax	Altman 65 6in Fresnel	 L201
Total Load: 500w							
25	R2	(25)	2	Pipe J	E Bax	Altman 65 6in Fresnel	 L201
Total Load: 500w							
26	P3	(26)	3	Pipe J	F Bax	Altman 65 6in Fresnel	 L201
Total Load: 500w							
27	S2	(51)	1	Pipe K	G Bax	Altman 65 6in Fresnel	 L201
	R1	(51)	3	Pipe K	I Bax	Altman 65 6in Fresnel	 L201
Total Load: 1kW							
28	R3	(52)	2	Pipe K	H Bax	Altman 65 6in Fresnel	 L201
Total Load: 500w							
29	P2	(53)	10	Pipe L	J Bax	Altman 65 6in Fresnel	 L201
Total Load: 500w							

# DIMMER HOOKUP

## JOMH Paperwork.lw5

2/12/18

Main: DIMMERS 1-36 Capacity: 2.4kW, in racks of 36

Dim	Circuit#	Chan	Unit#	Position	Purpose	Instrument Type	Color
30	T1	(71)	1	Pipe L	Blue Fill	ETC Source4 PAR WFL	R30
-----							
	M2	(71)	4	Pipe L	Blue Fill	ETC Source4 PAR WFL	R30
-----							
	M2	(71)	7	Pipe L	Blue Fill	ETC Source4 PAR WFL	R30
Total Load: 1725w							
31	T2	(72)	2	Pipe L	Red Fill	ETC Source4 PAR WFL	R27
-----							
	M1	(72)	5	Pipe L	Red Fill	ETC Source4 PAR WFL	R27
-----							
	M1	(72)	8	Pipe L	Red Fill	ETC Source4 PAR WFL	R27
Total Load: 1725w							
32	S1	(73)	3	Pipe L	Amber Fill	ETC Source4 PAR WFL	L105
-----							
	P1	(73)	6	Pipe L	Amber Fill	ETC Source4 PAR WFL	L105
-----							
	P1	(73)	9	Pipe L	Amber Fill	ETC Source4 PAR WFL	L105
Total Load: 1725w							
33	K1	(63)	2	Pipe H	Seachanger Bax Side	Ocean Optics Seachanger	
Total Load: 750w							
34	J3	(81)	1	Pipe C	SL Fill	Altman 65 6in Fresnel	R55
Total Load: 500w							
35	A2	(82)	2	Pipe C	SR Fill	Altman 65 6in Fresnel	R55
Total Load: 500w							
36		(101)		Grid & Underboo th	House Lights		