

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
(1)	FOH 2-1	6	Alt 360Q 6x12 750w	Area A2	R02+ R114	21	
(2)	FOH 2-1	9	Alt 360Q 6x12 750w	Front DCR Apron	R02+ R114	26	
(3)	FOH 2-1	11	Alt 360Q 6x12 750w	Front DC Apron	R02+ R114	28	
(4)	FOH 2-1	14	Alt 360Q 6x12 750w	Front DCL Apron	R02+ R114	30	
(5)	FOH 2-1	16	Alt 360Q 6x12 750w	Area D2	R02+ R114	33	
(6)	FOH 1	1	Alt 360Q 6x12 750w	Area A4 Front	R02+ R119	59	
(8)	FOH 1	6	Alt 360Q 6x12 750w	Area B3	R02+ R119	62	
(9)	FOH 1	12	Alt 360Q 6x12 750w	Area C6	R02+ R119	63	
(10)	FOH 1	14	Alt 360Q 6x12 750w	Area C4	R02+ R119	65	
(11)	FOH 1	17	Alt 360Q 6x12 750w	Area D6	R02+ R119	70	
(13)	FOH 2-1	4	Alt 360Q 6x12 750w	Area A1	R02+ R114	19	
(14)	FOH 2-1	17	Alt 360Q 6x12 750w	Area D1	R02+ R114	34	
(21)	FOH 2-1	3	ETC Source4 19deg 575w	IQ Special	R3203+ R3204+ R114	18	
(22)	FOH 2-1	19	ETC Source4 19deg 575w	IQ Special	R3203+ R3204+ R114	36	
(23)	FOH 2-1	2	ETC Source4 19deg 575w	IQ Special	R3203+ R3204+ R114	15	
(24)	FOH 2-1	20	ETC Source4 19deg 575w	IQ Special	R3203+ R3204+ R114	37	