

# MUFARO Tour

# CHANNEL HOOKUP



















Page 1 of 7




















MUFARO tour.lw5


















8/28/16
















Directed by Robyn Flatt  
Lighting Design by Linda Blase









Master Electrician: John Moss











Channel	Dm	Inst Type & Watt	Position	U#	Purpose	Color	Access	Gobo
<b>(1)</b>		Source 4 26deg 750w	Second Beam	12	Area 1 FOH SR	 R02+ R119		-
<b>(2)</b>		Source 4 26deg 750w	Second Beam	11	Area 2 FOH SR	 R02+ R119		-
<b>(3)</b>		Source 4 26deg 750w	Second Beam	10	Area 3 FOH SR	 R02+ R119		-
<b>(4)</b>		Source 4 26deg 750w	Second Beam	9	Area 4 FOH SR	 R02+ R119		-
<b>(5)</b>		Source 4 26deg 750w	Second Beam	7	Area 5 FOH SR	 R02+ R119		-
<b>(6)</b>		Source 4 26deg 750w	First Beam	16	Area 6 FOH SR	 R02+ R119		-
<b>(7)</b>		Source 4 26deg 750w	First Beam	21	Area 7 FOH SR	 R02+ R119		-
<b>(8)</b>		Source 4 26deg 750w	First Beam	20	Area 8 FOH SR	 R02+ R119		-
<b>(9)</b>		Source 4 26deg 750w	First Beam	17	Area 9 FOH SR	 R02+ R119		-
<b>(10)</b>		Source 4 26deg 750w	First Beam	15	Area 10 FOH SR	 R02+ R119		-
<b>(11)</b>		Source 4 26deg 750w	Second Beam	6	Area 1 FOH SL	 R60+ R119		-
<b>(12)</b>		Source 4 26deg 750w	Second Beam	4	Area 2 FOH SL	 R60+ R119		-
<b>(13)</b>		Source 4 26deg 750w	Second Beam	3	Area 3 FOH SL	 R60+ R119		-
<b>(14)</b>		Source 4 26deg 750w	Second Beam	2	Area 4 FOH SL	 R60+ R119		-
<b>(15)</b>		Source 4 26deg 750w	Second Beam	1	Area 5 FOH SL	 R60+ R119		-
<b>(16)</b>		Source 4 26deg 750w	First Beam	8	Area 6 FOH SL	 R60+ R119		-
<b>(17)</b>		Source 4 26deg 750w	First Beam	6	Area 7 FOH SL	 R60+ R119		-
<b>(18)</b>		Source 4 26deg 750w	First Beam	2	Area 8 FOH SL	 R60+ R119		-








Channel	Dm	Inst Type & Watt	Position	U#	Purpose	Color	Access	Gobo
<b>(19)</b>		Source 4 26deg 750w	First Beam	1	Area 9 FOH SL	 R60+ R119		-
<b>(20)</b>		Source 4 26deg 750w	First Beam	7	Area 10 FOH SL	 R60+ R119		-
<b>(21)</b>		65Q 6" Fres 750w	Second Electric	13	Blue downlight DSR	 R68		-
<b>(22)</b>		65Q 6" Fres 750w	Second Electric	11	Blue downlight DSR C	 R68		-
<b>(23)</b>		65Q 6" Fres 750w	Second Electric	8	Blue downlight DSC	 R68		-
<b>(24)</b>		65Q 6" Fres 750w	Second Electric	5	Blue downlight DSLC	 R68		-
<b>(25)</b>		65Q 6" Fres 750w	Second Electric	3	Blue downlight DSL	 R68		-
<b>(26)</b>		65Q 6" Fres 750w	Third Electric	17	Blue downlight USR	 R68		-
<b>(27)</b>		65Q 6" Fres 750w	Third Electric	14	Blue downlight USRC	 R68		-
<b>(28)</b>		65Q 6" Fres 750w	Third Electric	11	Blue downlight USC	 R68		-
<b>(29)</b>		65Q 6" Fres 750w	Third Electric	8	Blue downlight USRC	 R68		-
<b>(30)</b>		65Q 6" Fres 750w	Third Electric	4	Blue downlight USL	 R68		-
<b>(31)</b>		65Q 6" Fres 750w	Second Electric	12	Amber downlight DSR	 R302		-
<b>(32)</b>		65Q 6" Fres 750w	Second Electric	10	Amber downlight DSRC	 R302		-
<b>(33)</b>		65Q 6" Fres 750w	Second Electric	7	Amber downlight DSC	 R302		-
<b>(34)</b>		65Q 6" Fres 750w	Second Electric	4	Amber downlight DSLC	 R302		-
<b>(35)</b>		65Q 6" Fres 750w	Second Electric	2	Amber downlight DSL	 R302		-
<b>(36)</b>		65Q 6" Fres 750w	Third Electric	16	Amber downlight USR	 R302		-
<b>(37)</b>		65Q 6" Fres 750w	Third Electric	13	Amber downlight USRC	 R302		-

Channel	Dm	Inst Type & Watt	Position	U#	Purpose	Color	Access	Gobo
<b>(38)</b>		65Q 6" Fres 750w	Third Electric	10	Amber downlight USC	 R302		-
<b>(39)</b>		65Q 6" Fres 750w	Third Electric	7	Amber downlight USLC	 R302		-
<b>(40)</b>		65Q 6" Fres 750w	Third Electric	3	Amber downlight USL	 R302		-
<b>(41)</b>		Source 4 36deg 750w	HL Cove	5	Cool diagonal wash SR from SR	 R53+ R132		-
		Source 4 26deg 750w	"	6	Cool Diagonal wash SL from SR	"		"
<b>(42)</b>		Source 4 26deg 750w	First Beam	18	Diagonal wash DSC from SR	 R53		-
<b>(43)</b>		PAR 64 MFL 1kw	DSR Boom	3	Cool low side DSR	 R53+ R119		
<b>(44)</b>		PAR 64 MFL 1kw	SR Boom	3	Cool SR low cross light	 R53		
<b>(45)</b>		Source 4 36deg 750w	HL Cove	7	Night diagonal wash SR from SR	 R56+ R132		-
		Source 4 26deg 750w	"	8	Night diagonal wash SL from SR	"		"
<b>(46)</b>		65Q 6" Fres 750w	Floor	6	Warm uplight SR	 R18		-
<b>(47)</b>		PAR 64 MFL 1kw	DSR Boom	4	Amber low side DSR	 R21		
<b>(48)</b>		PAR 64 MFL 1kw	SR Boom	4	SR panel color	 R395		
<b>(49)</b>		Source 4 19deg 750w	First Beam	19	USC FOH SR	 R02+ R119		-
<b>(50)</b>		Source 4 19deg 750w	First Beam	3	USC FOH SL	 R60+ R119		-
<b>(51)</b>		Source 4 26deg 750w	HR Cove	5	Day diagonal wash SR from SL	 R08+ R132		-
		Source 4 36deg 750w	"	6	Day diagonal wash SL from SL	"		"
<b>(52)</b>		Source 4 26deg 750w	First Beam	4	Diagonal wash DSC from SL	 R53+ R119		-
<b>(53)</b>		PAR 64 MFL 1kw	DSL Boom	3	Warm low side DSL	 R08		-
<b>(54)</b>		PAR 64 MFL 1kw	SL Boom	3	Warm SL low cross light	 R08		-

Channel	Dm	Inst Type & Watt	Position	U#	Purpose	Color	Access	Gobo
(55)		Source 4 26deg 750w	HR Cove	7	Night iagonal wash SR from SL	 R64+ R132		-
		Source 4 36deg 750w	"	8	Night iagonal wash SL from SL	"		"
(56)		65Q 6" Fres 750w	Floor	1	Warm uplight SL	 R318		-
(57)		PAR 64 MFL 1kw	DSL Boom	4	Amberlow side DSL	 R21		-
(58)		PAR 64 MFL 1kw	SL Boom	4	Amber low side wash SL	 R18		-
(59)								
(60)		Source 4 19deg 750w	Second Beam	5	DS Leaf Gobo	N/C	S4 A- TempH*	R79117
		"	"	8	"	"	"	"
(61)		Source 4 36deg 750w	HL Cove	1	SR breakup from SR	 R60	S4 A- TempH*	R77732
		Source 4 26deg 750w	"	2	SL breakup from SR	"	"	"
(62)		Source 4 36deg 750w	First Electric	4	DSR cross breakup	 R60	S4 A- TempH*	R77119
(63)		Source 4 36deg 750w	Second Electric	14	Mid SR cross breakup	 R60	S4 A- TempH*	R77119
(64)		Source 4 36deg 750w	Third Electric	19	USR cross breakup	 R60	S4 A- TempH*	R77119
(65)		Source 4 36deg 750w	HL Cove	3	Night breakup SR	 R64	S4 A- TempH*	R77732
		Source 4 26deg 750w	"	4	Night breakup SL	"	"	"
(66)		Source 4 36deg 750w	Third Electric	15	Scenery breakup	 R93	S4 A- TempH*	GAM 217
(67)		Source 4 36deg 750w	Third Electric	12	Scenery breakup	 R89	S4 A- TempH*	GAM 217
(68)		Industrial worklight 500w	Floor	5	SRC uplight	 R68		-
(69)		Industrial worklight 500w	Floor	4	C uplight	 R41		-
(70)		Industrial worklight 500w	Floor	3	SLC uplight amber	 R19		-
(71)		Source 4 26deg 750w	HR Cove	1	SR breakup from SL	 R60	S4 A- TempH*	R77732
		Source 4 36deg 750w	"	2	SL breakup from SL	"	"	"

Channel	Dm	Inst Type & Watt	Position	U#	Purpose	Color	Access	Gobo
<b>(72)</b>		Source 4 36deg 750w	First Electric	2	DSL cross breakup	 R60	S4 A-TempH*	R77119
<b>(73)</b>		Source 4 36deg 750w	Second Electric	1	Mid SL cross breakup	 R60	S4 A-TempH*	R77119
<b>(74)</b>		Source 4 36deg 750w	Third Electric	1	USL cross breakup	 R60	S4 A-TempH*	R77119
<b>(75)</b>		Source 4 26deg 750w	HR Cove	3	Night breakup SR	 R64	S4 A-TempH*	R77732
		Source 4 36deg 750w	"	4	Night breakup SL	"	"	"
<b>(76)</b>		Source 4 36deg 750w	Third Electric	5	Scenery breakup	 R89	S4 A-TempH*	R77126
<b>(77)</b>		Source 4 36deg 750w	Third Electric	9	Scenery breakup	 R90	S4 A-TempH*	R77126
<b>(78)</b>		Source 4 36deg 750w	Third Electric	18	USC SR side	 R53		-
<b>(79)</b>		Source 4 36deg 750w	Third Electric	2	USC SL side	 R08		-
<b>(80)</b>		Source 4 26deg 750w	First Beam	11	DSC front fill	 R51+ R119		-
<b>(81)</b>		Sky Cyc 1 Cell 1kw	Fourth Electric	7	Cyc SRC blue	 R125		-
		"	"	9	Cyc-SR Blue	"		"
<b>(82)</b>		Sky Cyc 1 Cell 1kw	Fourth Electric	5	Cyc C blue	 R125		-
<b>(83)</b>		Sky Cyc 1 Cell 1kw	Fourth Electric	1	Cyc- SL blue	 R125		-
		"	"	3	Cyc SLC blue	"		"
<b>(84)</b>		Sky Cyc 1 Cell 1kw	Fourth Electric	6	Cyc SRC red	 R120		-
		"	"	8	Cyc SR red	"		"
<b>(85)</b>		Sky Cyc 1 Cell 1kw	Fourth Electric	2	Cyc SL red	 R120		-
		"	"	4	Cyc SLC red	"		"
<b>(86)</b>		Source 4 19deg 750w	First Beam	9	Rock front	 R119		-
<b>(87)</b>		65Q 6" Fres 750w	Third Electric	6	Rock downlight	N/C		-

Channel	Dm	Inst Type & Watt	Position	U#	Purpose	Color	Access	Gobo
<b>(88)</b>		Source 4 26deg 750w	First Beam	13	Tree Trunk FOH SR	 R02+ R119		-
<b>(89)</b>		Source 4 26deg 750w	First Beam	5	Tree trunk FOH SL	 R60+ R119		-
<b>(90)</b>		PAR in sling base 75w	On Set	1	Panel 7 uplight	N/C		-
		PAR in single base 75w	"	2	Panel 6 uplight	"		"
		"	"	3	Panel 5 uplight	"		"
		"	"	4	Panel 4 uplight	"		"
		"	"	5	Panel 3 uplight	"		"
		PAR in single base 75w	"	6	Panel 2 uplight	"		"
		PAR in single base 75w	"	7	Panel 1 uplight	"		"
<b>(91)</b>		Source 4 19deg 750w	First Beam	14	Special 1 (DSRC)	 R119		-
<b>(92)</b>		Source 4 19deg 750w	First Beam	12	Special 2 (DSC)	 R119		-
<b>(93)</b>		Source 4 19deg 750w	First Beam	10	Special 3 (DSL)	 R119		-
<b>(94)</b>		Source 4 26deg 750w	USR boom	1	USR panel breakup	N/C	S4 A- TempH*	R77732
<b>(95)</b>		Source 4 26deg 750w	USL Boom	1	USL panel breakup	N/C	S4 A- TempH*	R77732
<b>(96)</b>		65Q 6" Fres 750w	Floor	2	Dance Diagonal	 R02		-
<b>(97)</b>		Source 4 36deg 750w	Second Electric	9	Special 4	N/C		
<b>(98)</b>		S4 PAR MFL 575w	First Electric	3	Tree Trunk	 R02		-
<b>(99)</b>		S4 PAR MFL 575w	Second Electric	6	Rock	N/C		-
<b>(100)</b>		Unknown	Ceiling		House Lights			
<b>(101)</b>		Source 4 26deg 750w	DSR Boom	1	Color Side DSR	 R56+ R119		
<b>(102)</b>		Source 4 26deg 750w	SR Boom	1	Color Side SR	 R56+ R119		
<b>(103)</b>		Source 4 26deg 575w	DSL Boom	1	Cool DS side wash	 R64+ R119		-

Channel	Dm	Inst Type & Watt	Position	U#	Purpose	Color	Access	Gobo
<b>(104)</b>		Source 4 26deg 575w	SL Boom	1	Cool US side wash	 R64+ R119		-
<b>(105)</b>		Source 4 26deg 750w	DSR Boom	2	Side breakup DSR	 R60	S4 A- TempH*	R77732
<b>(106)</b>		Source 4 26deg 750w	SR Boom	2	Side breakup SL	 R60	S4 A- TempH*	R77732
<b>(107)</b>		Source 4 26deg 575w	DSL Boom	2	Side breakup DSL	 R60	S4 A- TempH*	R77732
<b>(108)</b>		Source 4 26deg 575w	SL Boom	2	Side breakup SL	 R60		R77732
<b>(109)</b>		Source 4 36deg 750w	First Electric	5	Far DSR cross light	 R53+ R119		
<b>(110)</b>		Source 4 36deg 750w	First Electric	1	Far DSL cross light	 R08+ R119		