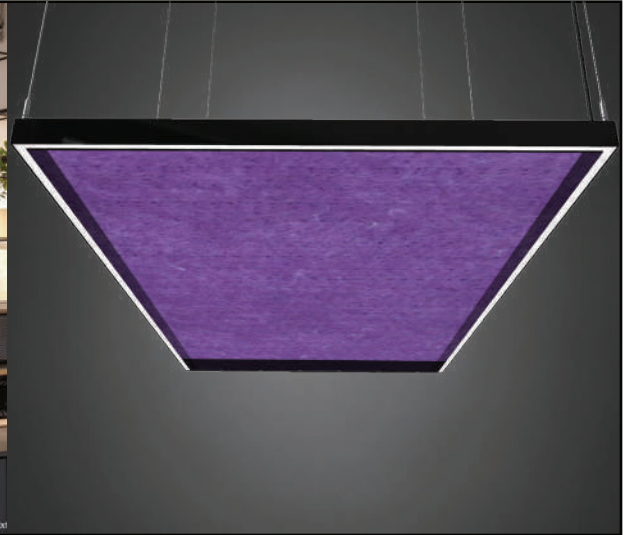


QUADRI ACOUSTIC™ PENDANT

PROJECT: _____

TYPE: _____

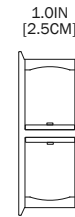
QUANTITY: _____



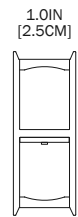
PN: 941LURP

ILLUMINATION	<ul style="list-style-type: none"> • 2,049 - 14,578 LUMENS • DIRECT OR INDIRECT/DIRECT • LED 90CRI
APPLICATION	<ul style="list-style-type: none"> • DIRECT OR DIRECT/INDIRECT PENDANT MOUNT • INDOOR RATED
DIMENSION	<ul style="list-style-type: none"> • AVAILABLE IN LENGTHS RANGING FROM 24" - 84" AND (61CM, 91CM, 122CM, 154CM, 183CM, AND 213CM) • WIDTHS RANGING FROM 12" - 72" (30CM, 61CM, 91CM, AND 22CM) • PROFILE: 1"W X 2.625"H (2.54cm X 6.6675cm)
ELECTRICAL	<ul style="list-style-type: none"> • 120 - 277V • 10KV SURGE SUPPRESSION
DIFFUSERS	<ul style="list-style-type: none"> • HIGH EFFICIENCY ACRYLIC
MOUNTING	<ul style="list-style-type: none"> • 120" (304.8cm) BLACK OR WHITE DROP CORD WITH AIRCRAFT CABLES • 120" (304.8cm) POWER OVER SUSPENSION
LED DRIVER	<ul style="list-style-type: none"> • CANOPY OR REMOTE MOUNT
CONSTRUCTION	<ul style="list-style-type: none"> • ALUMINUM
FINISHES	<ul style="list-style-type: none"> • AVAILABLE IN SEVERAL TMS POWDER COATED FINISHES • CUSTOM RAL FINISHES AVAILABLE
DIMMING	<ul style="list-style-type: none"> • 0 - 10V DIMMING (1%)(120-277V) • LINE VOLTAGE/TRIAC/ELV (120V ONLY) • LUTRON DIMMING (1%)(120-277V)
WEIGHT	<ul style="list-style-type: none"> • 13 LBS MINIMUM, 51 LBS MAXIMUM

FLAT DIFFUSER

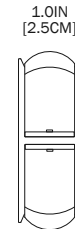


INDIRECT-DIRECT

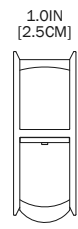


DIRECT ONLY

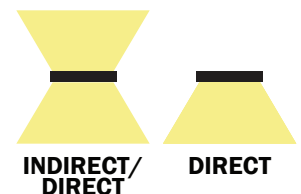
DOM DIFFUSER



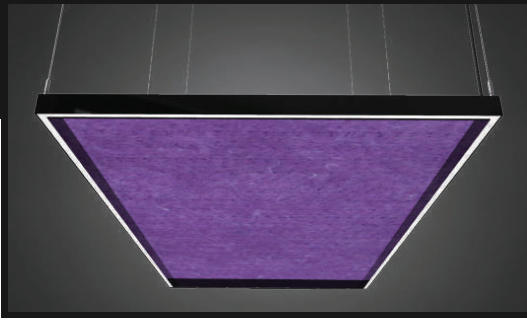
INDIRECT-DIRECT



DIRECT ONLY



QUADRI ACOUSTIC™ PENDANT



PROJECT: _____

TYPE: _____

QUANTITY: _____

941LURP



1. DIRECT																
SIZE (L X W)	2L1WD	3L1WD	3L2WD	4L1WD	4L2WD	4L3WD	5L1WD	5L2WD	5L3WD							
LED (W)	22W	29W	37W	37W	44W	51W	44W	52W	59W							
LUMENS	2049	2734	3423	3425	4117	4803	4115	4812	5508							
SIZE (L X W)	5L4WD	6L1WD	6L2WD	6L3WD	6L4WD	7L1WD	7L2WD	7L3WD	7L4WD							
LED (W)	66W	52W	59W	66W	74W	59W	66W	77W	81W							
LUMENS	6177	4810	5509	6173	6854	5487	6200	6877	7551							
INDIRECT/DIRECT																
SIZE (L X W)	2L1WD	3L1WD	3L2WD	4L1WD	4L2WD	4L3WD	5L1WD	5L2WD	5L3WD							
LED (W)	44W	59W	74W	71W	88W	103W	88W	103W	118W							
LUMENS	3598	4968	6356	6362	7735	9108	7739	9108	14578							
SIZE (L X W)	5L4WD	6L1WD	6L2WD	6L3WD	6L4WD	7L1WD	7L2WD	7L3WD	7L4WD							
LED (W)	132W	103W	188W	132W	147W	117W	132W	147W	162W							
LUMENS	11861	9113	10479	11858	13248	10491	11842	13248	14578							
2.		H		M		L		C: ¹								
OUTPUT	100% LUMENS		75% LUMENS		50% LUMENS		[CUSTOM]% LUMENS									
3.		30K		35K		40K										
CCT	3000K		3500K		4000K											
4.					D											
CIRCUIT	S SINGLE					D DUAL										
5.					MMRM											
MOUNTING	MMCD MULTIPLE CABLES AND CANOPY DRIVER					MULTIPLE CABLES AND REMOTE DRIVER										
6.			WC			POS										
CORD	BC BLACK DROP CORD WITH AIRCRAFT CABLES			WHITE DROP CORD WITH AIRCRAFT CABLES			POWER OVER SUSPENSION (SILVER ONLY) <small>(FOR APPLICABLE SIZES SEE CHART ON PAGE THREE) (NOT APPLICABLE FOR MMCD COMBINATION)</small>									
7.					DOM											
DIFFUSER	FLAT FLAT DIFFUSER					DOME DIFFUSER										
8.		MA		CA		RH		SG		HG		CH				
ACOUSTIC COLOR	CW COCONUT WHITE		MARBLE		CAPPUCINO		RHINO GREY		STEEL GREY		HEATHER GREY		CHARCOAL			
	TA TANGERINE		RR RUBY RED		MT MANGO TWIST		GG GOLF GREEN		GA GREEN APPLE		LB LINEN BLUE		DO DEEP OCEAN			
	CG CYBER GRAPE		CG CYBER GRAPE		CG CYBER GRAPE		CG CYBER GRAPE		CG CYBER GRAPE		CG CYBER GRAPE		CG CYBER GRAPE			
9.		F04		F05		F15		F16		F09		F31		F18		
FINISH	ADDITIONAL AND PREMIUM FINISHES AVAILABLE. SEE FINISHES CHART		MATTE WHITE		GLOSS WHITE		MATTE BLACK		GLOSS BLACK		PEWTER		SILVER METALLIC		SATIN ALUMINUM	
10.				DIME ²				DIMV								
DIMMING	DIML 0-10V (1%) (120-277V)				LUTRON HI-LUME (1%) (120-277V)				LINE VOLTAGE/TRIAC/ELV (120V ONLY)							

1. CUSTOM PERCENTAGE I.E. 60%. CONSULT FACTORY.

2. (FOR APPLICABLE SIZES SEE CHART ON PAGE THREE)

NOTE: SOME OPTIONS MAY NOT BE COMPATIBLE WITH OTHERS. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. CONTACT TMS LIGHTING FOR UPDATED SPECIFICATIONS.

QUADRI ACOUSTIC™ PENDANT

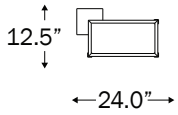
SPECIFICATIONS

MMCD, MMRM, AND POS SIZING VARIATIONS¹

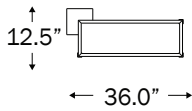
SIZE	SIZE	POS	DIME	MOUNTING POINTS	CANOPY SIZE	NUMBER OF CANOPY	WEIGHT (POUNDS - LBS)	SECTIONS
2L1W	12.5" x 24"	YES	YES	4	9"	1(D)/ 1(ID)	13	1
3L1W	12.5" x 36"	YES	YES	4	9"	1(D)/ 1(ID)	15	1
3L2W	24.5" x 36"	YES	YES	4	9"	1(D)/ 1(ID)	17	1
4L1W	12.5" x 48"	YES	YES	4	9"	1(D)/ 1(ID)	22	1
4L2W	24.5" x 48"	YES	YES	4	9"	1(D)/ 1(ID)	24	1
4L3W	36.5" x 48"	YES	YES	4	10"	1(D)/ 1(ID)	26	1
5L1W	12.5" x 60"	YES	YES	4	9"	1(D)/ 1(ID)	25	1
5L2W	24.5" x 60"	YES	YES	4	10"	1(D)/ 1(ID)	27	1
5L3W	36.5" x 60"	YES	YES	4	10"	1(D)/ 1(ID)	33	1
5L4W	48.5" x 60"	NO	NO	4	10"	1(D)/ 1(ID)	39	1
6L1W	12.5" x 72"	NO	YES	4	10"	1(D)/ 1(ID)	28	1
6L2W	24.5" x 72"	NO	YES	4	10"	1(D)/ 1(ID)	30	1
6L3W	36.5" x 72"	NO	NO	4	10"	1(D)/ 1(ID)	36	1
6L4W	48.5" x 72"	NO	NO	4	10"	1(D)/ 1(ID)	42	1
7L1W	12.5" x 84"	NO	YES	4	10"	1(D)/ 1(ID)	45	1
7L2W	24.5" x 84"	NO	NO	4	10"	1(D)/ 1(ID)	31	1
7L3W	36.5" x 84"	NO	NO	4	10"	1(D)/ 1(ID)	35	1
7L4W	48.5" x 84"	NO	NO	4	10"	1(D)/ 1(ID)	40	1

1. THE VISUAL REPRESENTATIONS OF THESE OPTIONS AND THEIR SPECIFICATIONS ARE LISTED ON THE FOLLOWING PAGE FOUR.

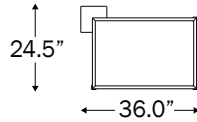
QUADRI ACOUSTIC™ PENDANT



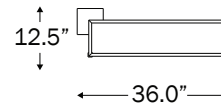
2L1W / 2L1WID



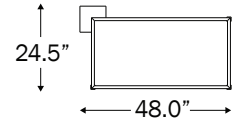
3L1W / 3L1WID



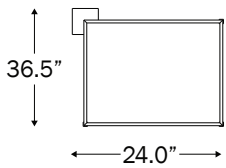
3L2W / 3L2WID



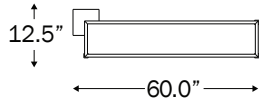
4L1W / 4L1WID



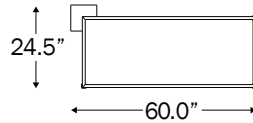
4L2W / 4L2WID



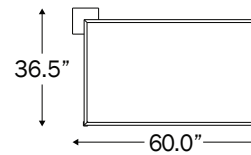
4L3W / 4L3WID



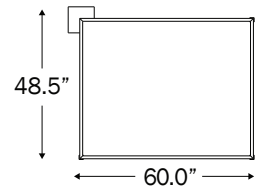
5L1W / 5L1WID



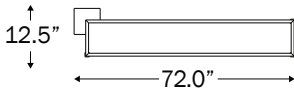
5L2W / 5L2WID



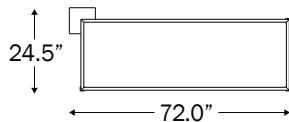
5L3W / 5L3WID



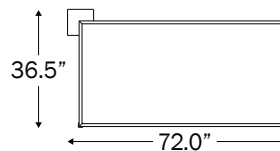
5L4W / 5L4WID



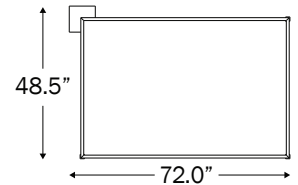
6L1W / 6L1WID



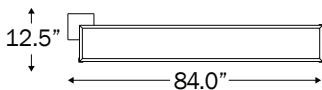
6L2W / 6L2WID



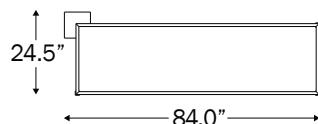
6L3W / 6L3WID



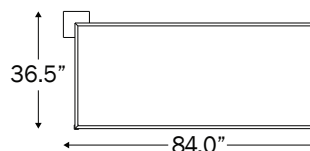
6L4W / 6L4WID



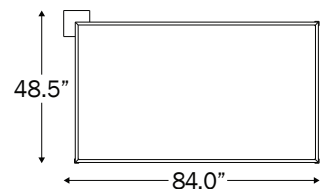
7L1W / 7L1WID



7L2W / 7L2WID



7L3W / 7L3WID

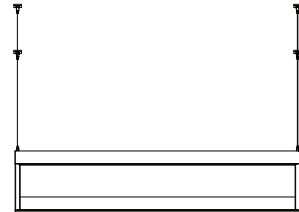
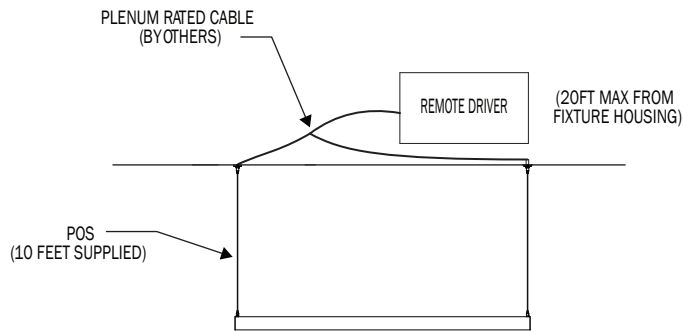


7L4W / 7L4WID

QUADRI ACOUSTIC™ PENDANT

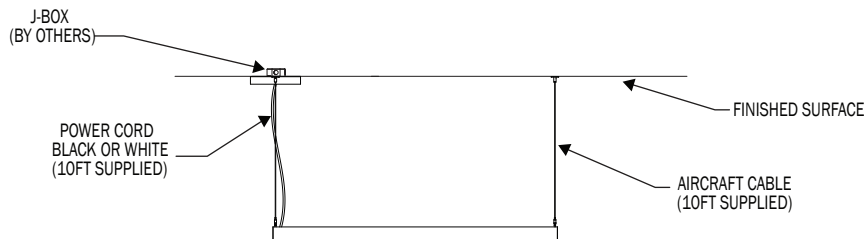
POS (POWER OVER SUSPENSION)

MMRM COMBINATION (MUTIPLE CABLES, REMOTE MOUNT DRIVER)

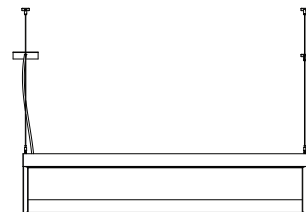
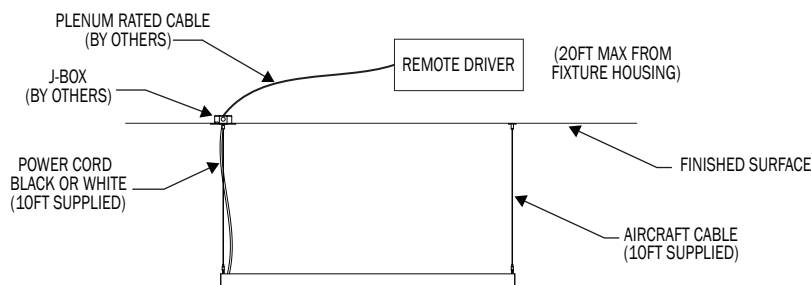


DROP CORD

MMCD COMBINATION (MUTIPLE CABLES, CANOPY MOUNT DRIVER)



MMRM COMBINATION (MUTIPLE CABLES, REMOTE MOUNT DRIVER)



QUADRI ACOUSTIC™ PENDANT

DIRECT

PN	SIZE (L X W)	LUMENS	WATTAGE	WEIGHT
941LURP	2L1WD	2049	22	13 LBS
	3L1WD	2734	29	15 LBS
	3L2WD	3423	37	17 LBS
	4L1WD	3425	37	22 LBS
	4L2WD	4117	44	24 LBS
	4L3WD	4803	51	26 LBS
	5L1WD	4115	44	25 LBS
	5L2WD	4812	52	27 LBS
	5L3WD	5508	59	33 LBS
	5L4WD	6177	66	39 LBS
	6L1WD	4810	52	28 LBS
	6L2WD	5509	59	30 LBS
	6L3WD	6173	66	36 LBS
	6L4WD	6854	74	42 LBS
	7L1WD	5487	59	45 LBS
	7L2WD	6200	66	34 LBS
7L3WD	6877	77	35 LBS	
7L4WD	7551	81	40 LBS	

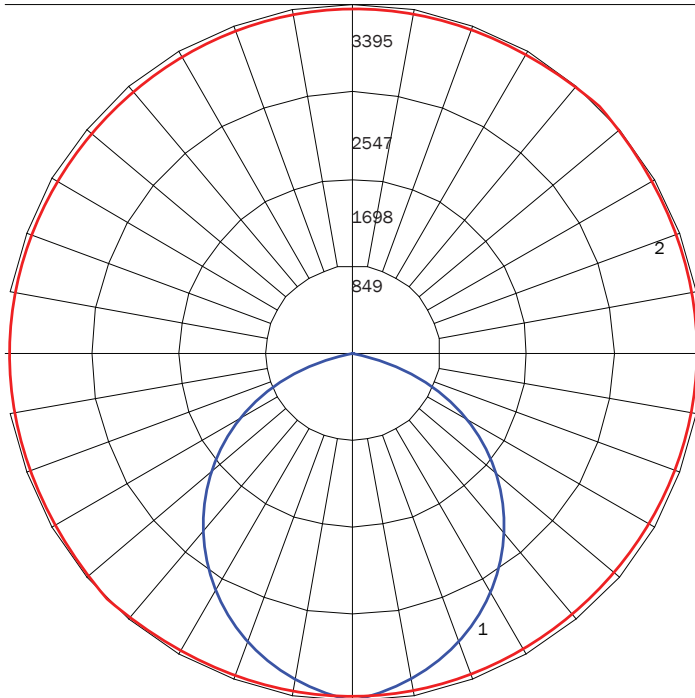
INDIRECT / DIRECT

PN	SIZE (L X W)	LUMENS	WATTAGE	WEIGHT
941LURP	2L1WID	3598	44	13 LBS
	3L1WID	4968	59	15 LBS
	3L2WID	6356	74	17 LBS
	4L1WID	6362	71	22 LBS
	4L2WID	7735	88	24 LBS
	4L3WID	9108	103	26 LBS
	5L1WID	7739	88	25 LBS
	5L2WID	9108	103	27 LBS
	5L3WID	10486	118	33 LBS
	5L4WID	11861	132	39 LBS
	6L1WID	9113	103	28 LBS
	6L2WID	10479	118	30 LBS
	6L3WID	11858	132	36 LBS
	6L4WID	13248	147	42 LBS
	7L1WID	10491	117	45 LBS
	7L2WID	11842	132	34 LBS
7L3WID	13248	147	35 LBS	
7L4WID	14578	162	40 LBS	

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 941LURP 2L1WD RR 35K F05.IES

POLAR GRAPH



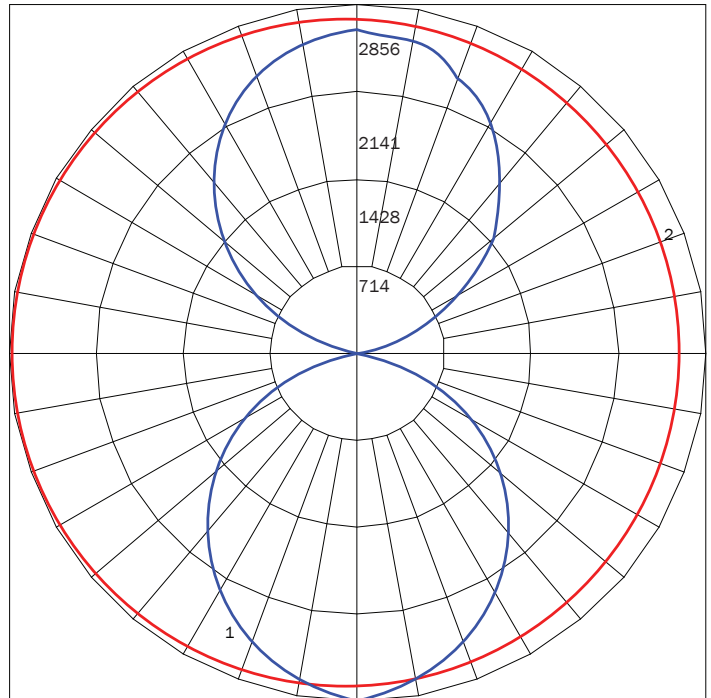
MAXIMUM CANDELA = 3395.47 LOCATED AT HORIZONTAL ANGLE = 180, VERTICAL ANGLE = 0
 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (180 - 0) (THROUGH MAX. CD)
 # 2 - HORIZONTAL CONE THROUGH VERTICAL ANGLE (5) (THROUGH MAX. CD)

LUMINAIRE LUMENS 8923
TOTAL LUMINAIRE EFFICIENCY 60%
LUMINAIRE EFFICACY RATING 93
TOTAL LUMINAIRE WATTS 96

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 941LURP 7L4WID RR 35K F05.IES

POLAR GRAPH



MAXIMUM CANDELA = 2856.1 LOCATED AT HORIZONTAL ANGLE = 157.5, VERTICAL ANGLE = 10
 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (157.5 - 337.5) (THROUGH MAX. CD)
 # 2 - HORIZONTAL CONE THROUGH VERTICAL ANGLE (10) (THROUGH MAX. CD)

LUMINAIRE LUMENS 14578
TOTAL LUMINAIRE EFFICIENCY 58%
LUMINAIRE EFFICACY RATING 90
TOTAL LUMINAIRE WATTS 162

QUADRI ACOUSTIC™ PENDANT

FINISHES



PREMIUM FINISHES



ACOUSTIC COLORS



NOTE: DISPLAYED FINISHES DIFFER BETWEEN SCREENS AS WELL AS PRINTERS AND MAY NOT ACCURATELY DEPICT COLOR.