

QSGR-xD QSGR-xE QSGR-6E-1TWH QSGR-6E-2TWH QSGR-6E-3TWH QSGR-3D-3TWH QSGR-6E-TWH QSGR-6D-2TWH GSGR-8D BASE UNIT WITH OSGR-2TWH WITH DALL (# OF OS ZONES: 6) FUNCTION: SCENES 1-4 & OF WITH (2) SHADE GROUPS (4 GANG US BACKBOX BY OTHE LINK: LMH-X-X ADDRESS: X LOCATION TBD OSGR-6E BASE UNIT WITH OSGFP-TWH WITH ECOSYSTEM (# OF OS ZONES: 6) FUNCTION: SCENES 14 & OF (4 GANG US BACKBOX BY OTHE LINK: LMH-X-X ADDRESS: X LOCATION TBD GSGR-6E BASE UNIT WITH OSGFP-2TWH WITH ECOSYSTEM (# OF OS ZONES: 6) FUNCTION: SCENES 14.8 WITH (2) SHADE GROUI (4 GANG US BACKBOX BY OT LINK: LMH-XX ADDRESS: X LOCATION TBD GSGR-6E BASE UNIT WITH OSGCP-1TWH WITH ECOSYSTEM (# OF QS ZONES: 6) FUNCTION: SCENES 1-4 & OF WITH (1) SHADE GROUPS (4 GANG US BACKBOX BY OTH LINK: LMH-X-X ADDRESS: X LOCATION TBD GSGR-60 BASE UNIT WITH GSGP-3TWH WITH DALI (# OF QS ZONES: 6) FUNCTION: SCENES 1-4 & OFF WITH (3) SHADE GROUPS 4 GANG US BACKBOX BY OTHER LINK: IMH-X-X ADDRESS: X LOCATION TBD OSGP-6E BASE UNIT WITH OSGPP-3TWH WITH ECOSYSTEM (# OF OS ZONES: 6) FUNCTION: SCENES 1-4 & OFF WITH (3) SHADE GROUPS (4 GANG US BACKBOX BY OTHER LINK: LIM+X-X ADDRESS: X LOCATION TBD QSGR-8E-TWH QSGR-8E-1TWH QSGR-8E-2TWH QSGR-8E-3TWH QSGR-8D-2TWH QSGR-8D-3TWH QSSL-X4-5BR OSGR-8E BASE UNIT WITH OSGP-TWH WITH ECOSYSTEM (# OF QS ZONES: 8) FUNCTION: SCENES: 14 & OFF (4 GANG US BACKBOX BY OTHERS) LINK: LMH-X-X ADDRESS: X LOCATION TBD USGR-8E BASE UNIT WITH OSGR-1TWH WITH ECOSYSTEM (# OF QS ZONES: 8) FUNCTION: SCENES 14 & OFF WITH (1) SHADE GROUPS (4 GANG US BACKBOX BY OTHERS) LINK: LMH-X-X ADDRESS: X LOCATION TBD CSGR-8E BASE UNIT WITH OSGRP-3TWH WITH ECOSYSTEM (# OF OS ZONES: 8) FUNCTION: SCENES 14 & OFF WITH (3) SHADE GROUPS (4 GANG US BACKBOX BY OTHERS) LINK: LMH-X-X ADRESS: X LOCATION TBD GSGR-8D BASE UNIT WITH OSGRP-3TWH WITH DALL (# OF OS ZONES: 8) FUNCTION: SCENES 1-4 & OFF WITH (3) SHADE GROUPS (4 GANG US BACKBOX BY OTHERS) LINK: LMH-X-X ADDRESS: X LOCATION TBD GSGR-8E BASE UNIT WITH OSGFP-2TWH WITH ECOSYSTEM (# OF OS ZONES: 8) FUNCTION: SCENES 14.8 OFF WITH (2) SHADE GROUPS (4 GANG US BACKBOX BY OTHERS) LINK: LMH-XX ADDRESS: X LOCATION TBD GGR-8D BASE UNIT WITH OSGFP-2TWH WITH DALI (# OF QS ZONES: 8) FUNCTION: SCENES 1-4 & OFF WITH (2) SHADE GROUPS (4 GANG US BACKBOX BY OTHERS) LINK: LMH-XX ADDRESS: X LOCATION TBD QSGR-16D-2TWH QSGR-16D-3TWH QSGR-16E-1TWH QSGR-16E-2TWH QSGR-16E-3TWH QSGR-16E-TWH QSSL-T8-5BR CSGR-16D BASE UNIT WITH OSGR-3TWH WITH DAU (# OF OG ZONES: 16) FUNCTION: SCENES 1-4 & OF FUNCTION: SCENES 1-4 & OF FUNCTION: SCENES 1-4 & OF (4 GANG US BACKBOX BY OTHERS) LINK: LMH-X-X ADDRESS: X LOCATION TBD OSGR-16E BASE UNIT WITH OSGP-TWH WITH ECOSYSTEM (# OF OS ZONES: 16 FUNCTION: SCENES: 14.8 OFF (4 GANG US BACKBOX BY OTHERS) LINK: LMH-X-X ADDRESS: X LOCATION TBD GSGR-16E BASE UNIT WITH OSGR-16E BASE UNIT WITH OSGRP-1TWH WITH ECOSYSTEM (# OF OS ZONES: 16 FUNCTION: SCENES 1-4 & OFF FUNCTION: SCENES 1-4 & OFF FUNCTION: SCENES 1-4 & OFF GANG US BACKBOX BY OTHERS LINK: LMH-XX LOCATION TBD CSGR-16E BASE UNIT WITH OSGR-37WH WITH ECOSYSTEM (# OF OS ZONES: 16 FUNCTION: SCENES 14.8 OFF WITH (3) SHADE GROUPS (4 GANG US BACKBOX BY OTHERS) LINK: LMH-XX ADDRESS: X LOCATION TBD QSGR-16E BASE UNIT WITH OSGP-27WH WITH ECOSYSTEM (# OF OS 20NES: 16 FUNCTION: SCENES 1-4 & OFF WITH (2) SHADE GROUPS (4 GANG US BACKBOX BY OTHERS LINK: LMH-X-X ADDRESS: X LOCATION TBD CSGR-16D BASE UNIT WITH OSGFP-2TWH WITH DALI (# 07 OS ZONES: 16) FUNCTION: SCENES 1-4 & OFF WITH (2) SHADE GROUPS LINK: LMH-XX ADDRESS: X LOCATION TBD QWP-ESN PROGR QSWS2-2E QWP-U-RW-WF WP-U-4W-W QWP-U-2W-WH OWP-U-4W-WH 4-BUTTON PALLADIOM WALLSTATION (1 GANG US BACKBOX BY OTHERS) OWP-U-RW-WH 3-BUTTON WITH RAISELOWER PALLADIOM WALLSTATION (1 GANG US BACKBOX BY OTHER CSWS2-2BI-WH 2-BUTTON SCENE 1 AND OFF (1 GANG US BACKBOX BY OTHERS) LINK: LMH-X-X ADDRESS X LOCATION TBD QWP-U-3W-WH 3-BUTTON PALLADIOM WALLSTATION (1 GANG US BACKBOX BY OTHER 1 1 ADDRESS: X LOCATION TBD ADDRESS: X LOCATION TBD QWP-B-RW-WH **ESN PROGRAM** QSWS2-2BRLN QSWS2-2BRLIR QWP-B-RW-WH LUTRON PROVIDED JACK OR ETHERNET PORT BY OTHERS OSWS2-2BRLIRN-WH 2-BUTTON SCENE SELECT WITH RAISE/LOWER AND IR RECEIVEI (1 GANG US BACKBOX BY OTHERS) LINK: LMH-X-X ADDRESS: X LOCATION TBD E NT-C5E/B-NFB-WH-E-CPW1338 LUTRON LIGHTING SYSTEM DEDICATED PROGRAMMING PORT (1 GANG US BACKBOX BY OTHERS) QWP-B-RW-WH 3 BUTTON W/ RAISE LOWER PALLADIOM WALLSTATION QWP-B-2W-WH 2 BUTTON PALLADIOM WALLSTATION QWP-B-3W-WH 3 BUTTON PALLADIOM WALLSTATION QWP-B-4W-WH 4 BUTTON PALLADIOM WALLSTATION QSWS2-3BDI QWP-S-4W-WH QWP-S-2W-WH QWP-S-RW-WH QWP-S-3W-WH OWP-S-4W-WH 4-BUTTON PALLADIOM WALLSTATION CONTROL DIMENSIONS: 94mm[3.70"] (H) X 94mm[3.70"] (W) X 8.9mm[0.351"] ((1 ROUND OR SQUARE BACKBOX BY OTHERS) CSW52-36DI-WH 3-BUTTON3-BUTTON WALLSTATION (1 GANG US BACKBOX BY OTHERS) LINK: LMH-X-X ADDRESS: X LOCATION TBD OWP-S-RW-WH 3-BUTTON WITH RAISELOWER PALLDIOM WALLSTATION CONTROL DIMENSIONS: 4mm[3.707] (W) X 8.9mm[0.3517] (I 1 ROUND OR SQUARE BACKBOX BY OTHERS) OWP-S-2W-WH 2-BUTTON PALLADIOM WALLSTATION CONTROL DIMENSIONS: mm(3.70°(14): 944m(3.70°(14): 0494m(3.70°(14)); 0494m(3.7 Į OWP-S-SW-WH 3-BUTTON PALLADIOM WALLSTATION CONTROL DIMENSIONS: 94mm[3.70] (H) X 94mm[3.70] (W) X 8 6mm[0.351"] (1 ROUND OR SQUARE BACKBOX BY OTHERS) ADDRESS: X LOCATION TBD ADDRESS: X LOCATION TBD ADDRESS: X LOCATION TBD ADDRESS: X LOCATION TBD WP-S-22W-WH QWP-S-RRW-WH QSWS2-3BRLIRN-WH 3-BUTTON SCENE SELECT WITH RAISE/LOWER AND IR RECEIVER (1 GANG US BACKBOX BY OTHERS) LINK: LMH-X-X ADDRESS: X LOCATION TBD EE EB OWP-S-RRW-WH LEFT COLUMN: 3-BUTTON WITH RAISE/LOWER RIGHT COLUMN: 3-BUTTON WITH RAISE/LOWER PALLADIOM WALLSTATION CONTROL DIMENSIONS: 95mm[3.74" (H) X 101 9mm[4 017] (W) X 8.9mm[0.351") [D (1 ROUND OR SQUARE BACKBOX BY OTHERS) OWP-S-22W-WH LEFT COLUMN: 2-BUTTON RIGHT COLUMN: 2-BUTTON PALLADIOM WALLSTATION CONTROL DIMENSIONS: 95mm[3.74] (H) X 101.3mm[4.01] (W) X 8.3mm[0.351] (D) (1 ROUND OR SQUARE BACKBOX BY OTHERS) OWP-S-2RW-WH LEFT COLUMN: 2-BUTTON RIGHT COLUMN: 3-BUTTON WITH RAISE/LOWER PALLADIOM WALLSTATION CONTROL DIMENSIONS: 95mm[3.74*] (H) X 10.3mm[4.01"] (W) X 8.9mm[0.351*] (I (1 ROUND OR SQUARE BACKBOX BY OTHERS) OWP-S-24W-WH LEFT COLUMN: 2-BUTTON RIGHT COLUMN: 4-BUTTON PALLADIOM WALLSTATION CONTROL DIMENSIONS: 95mm[3:747] (H) X 101 9mm[4:017] (W) X 8.9mm[0:3517] (D) (1 ROUND OR SQUARE BACKBOX BY OTHERS) ADDRESS: X LOCATION TBD ADDRESS: X LOCATION TBD ADDRESS: X LOCATION TBD ADDRESS: X LOCATION TBD QWP-S-4RW-Wł QWP-S-4RW-WH QWP-S-42W-WH QWP-S-44W-WF OWP-S-4-RW-WH LEFT COLUMN: 4-BUTTON RIGHT COLUMN: 3-BUTTON WITH RAISELOWER PALLADIOM WALLESTATION CONTROL DIMENSION 2727 OSW52-5BRLIRI-WH 5-BUTTON SCENE SELECT WITH RAISE/LOWER AND IR RECEIVEI (1 GANG US BACKBOX BY OTHERS) LINK: LMH-X-X ADDRESS: X LOCATION TBD E QWP-S-42W-WH LEFT COLUMN: 4-BUTTON RIGHT COLUMN: 2-BUTTO PALLADIOM WALLSTATIO QWP-S-44W-WH FT COLUMN: 4-BUTTO HT COLUMN: 4-BUTTO PALLADIOM WALLSTATION CONTROL DIMENSIONS: 95mm[3.74"] (H) X 101.9mm[4.01"] (W) X 8.9mm[0.351"] (D) (1 ROUND OR SQUARE BACKBOX BY OTHERS) CONTROL DIMENSIONS: 86mm[3.375"] (H) X 86mm[3.375"] (W) X 6mm[0.25"] (D) (1 ROUND OR SQUARE BACKBOX BY OTHERS) n[3.74"] (H) X 101.9mm[4.01"] (W) X 8.9mm[0.351"] (1 ROUND OR SQUARE BACKBOX BY OTHERS) LWT-S-PPPP-WH 4-GANG PALLADIOM FACEPLATE (4 GANG US BACKBOX BY OTHERS) LOCATION TBD ADDRESS: X LOCATION TBD ADDRESS: X LOCATION TBD ADDRESS: X LOCATION TBD QSWS2-KSN OSWS2-KSN KEYSWICH ENABLE/DISABLE (1 GANG US BACKBOX BY OTHERS) LINK: LIMH-X-X ADDRESS: X LOCATION TBD QWP-B-RRW-WH QWP-B-44W-WH QWP-B-4RW-WH JWP-B-42W CWP-B-4RW-WH LEFT COLUMIX: 4-BUTTON RIGHT COLUMIX: 3-BUTTON WITH RAISELOWER PALLADIOM WALLSTATION OWP-B-4RW-WH OWP-B-RW-WH RIGHT COLUMN: 3-BUTTON WITH RAISE/LOWER RIGHT COLUMN: 3-BUTTON WITH RAISE/LOWER PALLADION WALLSTATION OWP-B-RRW-WH 目目 問

QWP-B-44W-WH LEFT COLUMN: 4-BUTTON RIGHT COLUMN: 4-BUTTON PALLADIOM WALLSTATION QWP-B-44W-WH

QWP-B-42W-WH LEFT COLUMN: 4-BUTTON RIGHT COLUMN: 2-BUTTON PALLADIOM WALLSTATION QWP-B-42W-WH



QSSL-T2 FUNCTION: 2 REQUIF

QSSL-T4-3

FUNCTION REQU

FUNCTION: WITH 5-BUTT REQU

QSSL-T8-FUNCTION: REQU

UNCTION: FUNCTION: WITH 5-BUTT REQU

QS TIMECLOCK CSGR-TC-35-WH-CPN5825 QS TIMECLOCK W/ 3 SHADE COLUMNS (4 GANG US BACKBOX BY OTHERS) LINK: LMH-X-X ADDRESS:X LOCATION TBD

ECO LOOP TO E BALLASTS/E ECOSYSTEM DIGITAL LOOP # (64 MA

LWT-U-PP-WH

LWT-U-PP-WH 2-GANG PALLADIOM FACEPLATE (2 GANG US BACKBOX BY OTHERS)

QWP-B-22W-WH

田田

QWP-B-22W-WH LEFT COLUMN: 2-BUTTON RIGHT COLUMN: 4-BUTTON PALLADIOM WALLSTATION QWP-B-22W-WH

BLOCK LIBRARY WIRING LEGEND: INPUT POWER (NORMAL) • 2 #12AWG (4 mm²)

2-WAY RF COMMUNICATION		
5	1-WAY RF COMMUNICATION	
E	CAT5E OR BETTER CABLE FOR LUTRON NETWORK TERMINATED WITH RJ45 CONNECTORS (TO BE PROVIDED BY OTHERS). 328 ft (100 m) MAXIMUM RUN.	
D	DMX CONTROL	
\diamond	ECOSYSTEM BUS/LOOP: LUTRON CABLE C-CBL-216-GR-1 (2 #16 CONDUCTOR NON-PLENUM) OR C-PCBL-216-CL-1 (2 #16 CONDUCTOR PLENUM	

BY OTHERS.

RATED). OTHERWISE USE 2 #16 AWG (1.5 mm²)

QS WALLSTATIONS

AND INTERFACES

QSSL-			
2-2G-XX-	CPN6470	QSSL-2-5BRLN-3G-XX-E-CPN65	
■ +↓		++ 🗐	
QSSL-T2-2G-XX-CPN6 ION: 2 ZONE MANUAL SI EQUIRES BACKBOX P/N LOCATION TBD AREA:	LIDE ADJUST	CSSL-2-5BRLN-3G-XX-E-CPN6509 FUNCTION: 2 ZONE MANUAL SLIDE ADJUST WITH 5-BUTTON WITH RAISELOWER STATION REQUIRES BACKBOX P/N 241-026 LOCATION TBD AREA:	
I-3G-XX-E	E-CPN6470 C	QSSL-X3-5BRLN-4G-XX-E-CPN65	
∎ ↓+++		■ ++↓ 틾	
QSSL-T4-3G-XX-E-CPN TION: 3 ZONE MANUAL S EQUIRES BACKBOX P/N	SLIDE ADJUST	QSSL-X3-5BRLN-4G-XX-E-CPN6509 FUNCTION: 3 ZONE MANUAL SLIDE ADJUST WITH 5-BUTTON WITH RAISE/LOWER STATION REQUIRES BACKBOX P/N 241-027	
ICCATION TBD AREA:	XX-E-CPN6509 0	LOCATION TED AREA: QSSL-X6-5BRLN-5G-XX-E-CPN65	
SL-X4-5BRLN-4G-XX-E-C ON: 4 ZONE MANUAL SL		QSSL-X6-5BRLN-5G-XX-E-CPN6509 FUNCTION: 6 ZONE MANUAL SLIDE ADJUST	
UTTON WITH RAISE/LO EQUIRES BACKBOX P/N LOCATION TBD AREA:	WER STATION	WITH 5-BUTTON WITH RAISE/LOWER STATION REQUIRES BACKBOX P/N 241-114 LOCATION TBD AREA:	
	E-CPN6470	QSSL-8-5BRLN-6G-XX-E-CPN65	
* ++++++++		+++++=	
QSSL-T8-5G-XX-E-CPN ION: 8 ZONE MANUAL SL EQUIRES BACKBOX P/N	IDE ADJUST	QSSL-8-5BRLN-66-XX-E-CPN6509 FUNCTION: 8 ZONE MANUAL SLIDE ADJUST WITH 5-BUTTON WITH RAISE/LOWER STATION REQUIRES BACKBOX P/N 241-113	
LOCATION TBD AREA:	(X-E-CPN6509 Q	LOCATION TED AREA: SSL-T13-5BRLN-9G-XX-E-CPN6	
	,		
SL-T8-5BRLN-7G-XX-E-C		SSL-113-5BRLN-9G-XX-E-CPN6509 FUNCTION: 13 ZONE MANUAL SLIDE ADJUST	
BUTTON WITH RAISE/LOU EQUIRES BACKBOX P/N LOCATION TBD AREA:	WER STATION	WITH 5-BUTTON WITH RAISE/LOWER STATION REQUIRES BACKBOX P/N 241-343 LOCATION TBD AREA:	
	MISC		
RAMMINO	3	LUT-ELI-3PH_PPDV	
SETUP	с	TO NORMAL 3PHASE 4WIRE 5#12AWG DISTRIBUTION PANEL ONTRACTOR TO PROVIDE (1) 3P BREAKER.	
APPLE ^I IPOD TOUCH OR IPHONE ^I MOBILE DIGITAL DEVICE	NOR I	MAL/EMERGENCY PP-DV WEUT POWER POWER SUPPLY (120 VAC) DIMENSIONS: 2.33"(H) X 3.69"(W) X 1.36"(D) DIMENSIONS: 7.75"(H) X 4"(W) X 2.5"(D)	
IMING WI	TH JACK	12VDC & IRPS	
R RS C-ESM	N-SETUP		
	APPLE'IPOD TOUCH OR IPHONE MOBILE DIGITAL DEVICE	GRX-12VDC GRX-IRPS-WH POWER SUPPLY INFRARED (PLUGS INTO DUPLEX PARTITION SWITCH RECEPTACLE) LOCATION TBD	
к	QSPS-DH-1-75	5 STEP-PS_CPN5550	
	COMMON 24V	24V	
5)	QSPS-DH-1-75 QS LINK POWER SUPPLY DIMENSIONS:	STEP-PS24DC/3.8-CPN5550 QS LINK POWER SUPPLY DIMENSIONS:	
	DIMENSIONS: 3.54" [90mm] (H) X 3.54" [90mm] (W X 2.40" [61mm] (D) LUT-8X8-ENC LUTRON 8X8 ENCLOSURE UTRON 8X8 ENCLOSURE		
	DIMENSIONS: 8" [203mm] (H) X 8" [203mm] (W) X 4" [102mm] (D) LOCATION TBD	LOCATION TED	
	0-10V ZONE #	ZONE #	
D ECOSYSTEM S/DRIVERS/MODULES MAX PER LOOP)	ZONE #1 F1 ###W LOCATION TED 0-10V DRIVER BY OTI		
	LWT-U-PPP-WH	LWT-U-PPPP-WH	
)	LWT-U-PPP-WH 3-GANG PALLADIOM FACEPLATE (3 GANG US BACKBOX BY OTHERS)		
	QWP-B-24W-WH	4-GANG PALLADIOM FACEPLATE (4 GANG US BACKBOX BY OTHERS)	
	QWP-B-24W-WH LEFT COLUMN: 2-BUTTON	QWP-B-2RW-WH LEFT COLUMN: 2-BUTTON	

OWP-B-2RW-WH LEFT COLUMN: 2-BUTTON RIGHT COLUMN: 3-BUTTON WITH RAISE/LOWER PALLADIOM WALLSTATION OWP-B-2RW-WH

QWP-B-24W-WH LEFT COLUMN: 2-BUTTON RIGHT COLUMN: 4-BUTTON PALLADIOM WALLSTATION QWP-B-24W-WH

Drawn By: Drawing Date:

XXX OCTOBER 2016

