

WIRING LEGEND:

△Q QS CONTROL LINK (SEE WIRE DESCRIPTION BELOW) ▲ Q QS CONTROL LINK (SEE WIRE DESCRIPTION BELOW)

THERMOSTAT CONTROL LINK (SEE WIRE DESCRIPTION BELOW) CONNECT WIRES 1, 3 AND 4. DO NOT CONNECT WIRE # 2)

QS WIRING AS REQUIRED BY CONTROL LINK LENGTH

REFER TO QS SMART PANEL POWER SUPPLY WIRING GUIDE FOR SHADE WIRING NOTES):					
TOTAL CONTROL LINK LENGTH	WIRE GUAGE	AVAILABLE FROM LUTRON IN ONE CABLE:			
LESS THAN 500ft (153 m)	POWER (TERMINALS 1&2): 1 PAIR 18 AWG (1.0 mm²)	GRX-CBL-346S OR GRX-PCBL-346S			
	DATA (TERMINALS 3&4): 1 PAIR 22 AWG (0.5 mm²), TWISTED AND SHIELDED*				
500ft (153 m) TO 2,000ft (600 m)**	POWER (TERMINALS 1&2): 1 PAIR 12 AWG (4 mm²)	GRX-CBL-46L OR GRX-PCBL-46L			
	DATA (TERMINALS 3&4): 1 PAIR 22 AWG (0.5 mm²), TWISTED AND SHIELDED*				

*ALTERNATE DATA-ONLY CABLE: USE APPROVED DATA LINK CABLE (22 AWG [0.5 mm²] TWISTED/SHIELDED) FROM BELDEN (MODEL # 9461). **TOTAL LENGTH OF THE QS LINK MUST NOT EXCEED 2,000 ft (600 m).

↑R RF CONTROL LINK (SEE WIRE DESCRIPTION BELOW) R RF CONTROL LINK (SEE WIRE DESCRIPTION BELOW)

LUTRON CABLE GRX-CBL-46L (5 CONDUCTOR NON-PLENUM) OR GRX-PCBL-46L (5 CONDUCTOR PLENUM RATED). OTHERWISE USE 2 #12 AWG (4 mm²), 1 BELDEN #9461.

PANEL LINK (SEE WIRE DESCRIPTION BELOW) PANEL LINK (SEE WIRE DESCRIPTION BELOW)

(CONNECT WIRES 1, 3 AND 4. DO NOT CONNECT WIRE # 2) LUTRON CABLE GRX-CBL-46L (5 CONDUCTOR NON-PLENUM) OR GRX-PCBL-46L (5 CONDUCTOR PLENUM RATED). OTHERWISE USE 2 #12 AWG (4 mm²), 1 BELDEN #9461.

H H48/Q96 LINK (SEE WIRE DESCRIPTION BELOW) ▲H H48/Q96 LINK (SEE WIRE DESCRIPTION BELOW) (CONNECT WIRES 1, 3 AND 4. DO NOT CONNECT WIRE # 2)

LUTRON CABLE GRX-CBL-46L (5 CONDUCTOR NON-PLENUM) OR GRX-PCBL-46L (5 CONDUCTOR PLENUM RATED). OTHERWISE USE 2 #12 AWG (4 mm²), 1 BELDEN #9461.

MAXIMUM DEVICES PER ONE OUTPUT SHADES + CONTROLS		MAXIMUM DISTANCE PER ONE OUTPUT BASED ON WIRE GUA		
		12 AWG (4 mm²) QSH-CBL-L-500 QSH-CBLP-L-500	16 AWG (1.5 mm²) QSH-CBL-M-500 QSH-CBLP-M-500	18 AWG (1.0 mm GRX-CBL-346S-5
1 SIVOIA QS SHADE OR DRAPERY		500 ft (150 m)	200 ft (60 m)	125 ft (35 m)
2 SIVOIA QS ROLLER 64 [™] , ≤ 30 ft² (2.75 m²) EACH	UP TO 1 POWER DRAW UNIT	200 ft (60 m)	75 ft (20 m)	50 ft (15 m)
3 SIVOIA QS ROLLER 64 [™] , ≤ 20 ft² (1.8 m²) EACH				
2 SIVOIA QS ROLLER 100 [™] , ≤ 50 ft² (4.6 m²) EACH				
QS INDIVIDUAL POW	ER SUPPLY	(QSPS-PX-1-50 OR	QSPS-J-1-50) SHAD	E WIRING GUID
MAXIMUM DEVICES PER ONE OUTPUT		MAXIMUM DISTANCE PER ONE OUTPUT BASED ON WIRE GUA		
SHADES + CONTROLS		12 AWG (4 mm²) QSH-CBL-L-500 QSH-CBLP-L-500	16 AWG (1.5 mm ²) QSH-CBL-M-500 QSH-CBLP-M-500	18 AWG (1.0 mm GRX-CBL-346S-5

☐ INPUT POWER (NORMAL) 2 #12AWG (4 mm²)

1-WAY RF COMMUNICATION 2-WAY RF COMMUNICATION

• 0-10V SIGNAL: 2 #18AWG (1.0 mm²) 2 #18AWG (1.0 mm²) ECOSYSTEM BUS/LINK:

 3 #18AWG (1.0 mm²) LUTRON CABLE C-CBL-216-GR-1 (2 #16 CONDUCTOR NON-PLENUM) OR C-PCBL-216-CL-1 (2 #16 CONDUCTOR

LUTRON SENSOR CABLE C-CBL-522S OTHERWISE USE 3 #22 AWG (1.0 mm²) PLENUM RATED). OTHERWISE USE 2 #16 AWG (1.5 mm²) BY OTHERS. LUTRON SENSOR CABLE C-CBL-522S E CATSE OR BETTER CABLE FOR LUTRON OTHERWISE USE 4 #22 AWG (1.0 mm²)

NETWORK TERMINATED WITH RJ45 CONNECTORS (TO BE PROVIDED BY D DMX CONTROL OTHERS). 328 ft (100 m) MAXIMUM RUN.

DALI LINK

FIBER OPTIC CABLE FOR LUTRON NETWORK TERMINATED WITH APPROPRIATE FIBER OPTIC CONNECTORS (TO BE PROVIDED BY OTHERS). NOTE: REQUIRES DEDICATED FIBER OPTIC LINK (SINGLE-MODE OR MULTI-MODE).

WIRING NOTES: HWQS QS LINK RULES

THE FOLLOWING LINK RULES MUST BE OBSERVED FOR PROPER OPERATION: THIS IS A TOPOLOGY-FREE LINK (T-TAP, HOME-RUN, ETC. IS OK); REFER TO TABLE BELOW FOR WIRE RUN LIMITS. IF WIRED DIFFERENTLY THAN WHAT IS SHOWN, POWER DRAW UNIT REQUIREMENTS NEED TO BE CONFIRMED; SEE POWER DRAW UNITS (PDUs) SPECIFICATION SHEET INCLUDED IN THIS

MAXIMUM OF 512 OUTPUTS (BALLASTS, SHADES, CONTACT CLOSURES, ETC). MAXIMUM OF 100 OCCUPANCY SENSORS, 100 RADIO WINDOW SENSORS AND 100 KEYPADS. MAXIMUM OF 100 QS DEVICES (SUCH AS A GRAFIK EYE® QS, SEETOUCH® QS KEYPAD, SMART PANEL POWER SUPPLY [QSPS-Px-10-60], ESN, OR SIVOIA® QS SHADE / DRAPERY DRIVE UNIT).

HWQS PROCESSOR COUNTS AS 1 DEVICE PER LINK. THE 10 OUTPUTS ON A QSPS-Px-10-60 CANNOT EXCEED A COMBINED LENGTH OF 2,000 ft (600 m).

THE FOLLOWING LINK RULES MUST BE OBSERVED FOR PROPER OPERATION: 4 WIRELESS LINKS MAXIMUM 4 REPEATERS PER WIRELESS LINK

 100 DEVICES PER WIRELESS LINK 100 SWITCH LEGS PER WIRELESS LINE 2500 FT2 (762 M2) COVERAGE PER REPEATER

 30 FT (9 M) FROM ANY NON-REPEATER TO REPEATER 60 FT (18 M) BETWEEN REPEATERS DAISY CHAIN WIRE RUN BETWEEN PROCESSOR AND/OR REPEATERS CANNOT EXCEED 1000 FT (305

HWQS ECOSYSTEM BUS/LINK RULES THE FOLLOWING LINK RULES MUST BE OBSERVED FOR PROPER OPERATION:

 THIS IS TOPOLOGY-FREE AND POLARITY FREE WIRING (T-TAP, HOME-RUN, ETC. IS OK). KEEP ALL THE BALLASTS/MODULES IN ONE ROOM ON THE SAME LINK WHENEVER POSSIBLE. ECOSYSTEM LINKS ARE SHOWN ON THE LIGHTING PLANS IF THERE IS A DISCREPANCY AND.

ROOMS ARE WIRED TO A DIFFERENT LINK THAN THE ONE SHOWN, LUTRON NEEDS TO BE NOTIFIED. THIS INFORMATION IS IMPORTANT FOR PROGRAMMING THE SYSTEM. UP TO 64 BALLASTS/DRIVERS PER ECOSYSTEM LINK

HWQS PANEL LINK RULES THE FOLLOWING LINK RULES MUST BE OBSERVED FOR PROPER OPERATION:

MI/SPI COMPATIBLE, CIRCUIT SELECTORS NOT SUPPORTED PANELS ARE DAISY-CHAINED ON ONE OF THE CONFIGURABLE LINKS PER LUTRON'S DRAWING,

HOWEVER THEY DO NOT HAVE TO BE IN THE ORDER SHOWN. DO NOT HOME-RUN OR T-TAP THIS WIRING LINK. ALL CIRCUITS NEED TO BE LANDED IN THESE PANELS PER LUTRON'S PANEL SCHEDULES. IF A PANEL IS MOVED TO ANOTHER LINK, OR THE LOADS ARE NOT WIRED AS SHOWN IN LUTRON PANEL SCHEDULES, LUTRON MUST BE NOTIFIED. THIS INFORMATION IS IMPORTANT FOR UP TO 16 MI/SPI PER LINK OR 256 SWITCH LEGS PER LINK, WHICHEVER IS REACHED FIRST LT-1 LINK TERMINATORS NEEDED ON EACH END OF THE LINK

H48/Q96 LINK RULES THE FOLLOWING LINK RULES MUST BE OBSERVED FOR PROPER OPERATION:

 H48/Q96 LINK CANNOT EXCEED 1000 FT. A LINK TRANSLATOR MUST BE USED OVER 50FT. ONLY 1 TRANSLATOR REQUIRED PER LINK. IF A TRANSLATOR IS ADDED TO THE LINK, A LINK TERMINATOR (LT-1) WILL BE ERQUIRED AT THE FARTHEST INTERFACE BOARD FROM THE PROCESSOR MAXIMUM OF 4 ADDRESSES, EACH H48 AND Q96 COUNT AS 1 ADDRESS. THESE DEVICES MUST

DATED XX.XX.XX FROM

• EACH H48 HAS 6 BUSSES WITH UP TO 8 DIMMERS PER BUS. BUS WIRING IS TYPOLOGY FREE (T-TAP, HOME-RUN, ETC, IS OK). EACH MAESTRO BUS MAY HAVE A MAXIMUM OF 500FT PER WIRE RUN, BUT MAY NOT EXCEED

CONTROL SYSTEM DRAWING IS PROVIDED FOR CONCEPTUAL PURPOSES ONLY AND IS NOT INTENDED FOR CONSTRUCTION. EXACT EQUIPMENT REQUIREMENTS. INCLUDING LOCATIONS AN LIGHTING/ELECTRICAL REFLECTED CEILING PLANS, LIGHTING FIXTURE SCHEDULES, PANEL SCHEDULES, CONTROL INTENT AND SPECIFICATIONS. SHADE EQUIPMENT SHOULD BE VERIFIED IN

LED DIMMING REQUIRES AN EXACT MATCH BETWEEN THE LED ARRAY, DRIVER AND CONTROL. LUTRON CANNOT GUARANTEE COMPATIBILITY OR PERFORMANCE WITHOUT TESTING THIS TO CONFIRM WHAT PRODUCTS LUTRON HAS AVAILABLE OR WHAT INTERFACES MAY BE REQUIRED, CALL 1-877-DIM-LED8 OR CHECK LUTRON'S PRODUCT COMPATIBILITY MATRIX ON-LINE AT WWW.LUTRON.COM/LED. TO REQUEST THE TESTING OF AN LED PRODUCT BY LUTRON MANUFACTURERS CAN FILL OUT AN LED EVALUATION REQUEST FORM ON-LINE AT WWW.LUTRON.COM/LED OR CONTACT LEDS@LUTRON.COM. LUTRON CAN GUARANTEE COMPATIBILITY AND PERFORMANCE OF LUTRON HI-LUME A-SERIES LED DRIVERS USED WITH APPROPRIATE LUTRON CONTROLS. THE HI-LUME A-SERIES LED DRIVER CAN BE USED ON PRODUCTS UNDER 40 WATTS WITH SUITABLE MOUNTING LOCATIONS. PLEASE REFER TO THE SPECIFICATION SUBMITTAL SHEET FOR FURTHER INFORMATION. IF USING UNTESTED, NON-LUTRON LED DRIVERS REQUIRING 0-10V CONTROL, PERFORMANCE AND COMPATIBILITY CANNOT BE GUARANTEED BY LUTRON. PRODUCTS FOLLOWING THE IEC STANDARD 60929 ARE MORE LIKELY TO PROVIDE ACCEPTABLE PERFORMANCE RESULTS. DETERMINATION OF RESULT ACCEPTABILITY IS UP TO THE USER'S DISCRETION. IF USING UNTESTED, NON-LUTRON LED DRIVERS REQUIRING PHASE CONTROL, PERFORMANC AND COMPATIBILITY CANNOT BE GUARANTEED BY LUTRON. A-SERIES OR ELV PRODUCTS PROVIDING HIGH END AND LOW END TRIM ADJUSTMENTS ARE MORE LIKELY TO PROVIDE ACCEPTABLE PERFORMANCE RESULTS. DETERMINATION OF RESULT ACCEPTABILITY IS UP TO

HOMEWORKS QS TYPICAL ONE-LINE

LOCATION TBD

CONCEPT DRAWING NOT FOR CONSTRUCTION

roject Number: Drawing Revision Q3 2022 1 OF Sheet:

