

Cable Wire Device Connections

Blue/XL-Dim

Cable Wires	Circuit ID Circuit Name	Device Name Terminal Wire Count	Device Type Device Terminal Connection
1E-09 To/From: "White/XL-Dim" & Another 14-2			
White "Neutral"	1E-09 Lobby: Wall Puck Lights	"Diming Module #6" 1	XL-Panel Dimming Module #6 Output / Neutral 4
Black "Switched"	1E-09 Lobby: Wall Puck Lights	"Diming Module #6" 1	XL-Panel Dimming Module #6 Output / Hot 4
1E-XF1 To/From: "XL Keypad 1E-F" Cat 5 (XL-B)			
White/Brown "Common"	1E-X30 Photo Booth: Button 1E-F.1	---- 1	XL SuperStar Module Quadrant D / Common
Brown "Button 1"	1E-X30 Photo Booth: Button 1E-F.1	---- 1	XL SuperStar Module Quadrant D / Input 7
White/Green "Button 2"	1E-X31 Photo Booth: Button 1E-F.2	---- 1	XL SuperStar Module Quadrant D / Input 8
Green "Button 3"	1E-X32 Photo Booth: Button 1E-F.3	---- 1	XL SuperStar Module Quadrant D / Input 9
White/Orange "Button 4"	1E-X33 Photo Booth: Button 1E-F.4	---- 1	XL SuperStar Module Quadrant D / Input 10
1G-01/02 To/From: Lounge Bar 14-3			
White "Neutral"	1G-01 Lounge Bar: Recessed Lights	"XL Dimming #1" 1	XL-Panel Dimming Module #1 Output / Neutral 1
	1G-02 Lounge Bar: Pendant Lights	"XL Dimming #1" 1	XL-Panel Dimming Module #1 Output / Neutral 2
Black "Switched"	1G-01 Lounge Bar: Recessed Lights	"XL Dimming #1" 1	XL-Panel Dimming Module #1 Output / Hot 1
Red "Switched"	1G-02 Lounge Bar: Pendant Lights	"XL Dimming #1" 1	XL-Panel Dimming Module #1 Output / Hot 2
1G-03/05 To/From: "Blue/GP-Panel" 14-3			
White "Neutral"	1G-03 (Lounge Bar: LV LED Counter Lighting)	"XL Dimming #3" 1	XL-Panel Dimming Module #3 Output / Neutral 1
	1G-05 (Photo Booth: Overhead Lighting)	"XL Dimming #3" 1	XL-Panel Dimming Module #3 Output / Neutral 2
Black "Switched"	1G-03 (Lounge Bar: LV LED Counter Lighting)	"XL Dimming #3" 1	XL-Panel Dimming Module #3 Output / Hot 1
Red "Switched"	1G-05 (Photo Booth: Overhead Lighting)	"XL Dimming #3" 1	XL-Panel Dimming Module #3 Output / Hot 2
1G-04 To/From: "Blue/GP-Panel" 14-2			
White "Neutral"	1G-04 (Photo Booth: Front Lighting)	"XL Dimming #1" 1	XL-Panel Dimming Module #1 Output / Neutral 3
Black "Switched"	1G-04 (Photo Booth: Front Lighting)	"XL Dimming #1" 1	XL-Panel Dimming Module #1 Output / Hot 3

Cable Wire Device Connections

Blue/XL-Dim

Cable Wires	Circuit ID Circuit Name	Device Name Terminal Wire Count	Device Type Device Terminal Connection
1G-06/07/08 To/From: Lounge Sitting Area 14-4			
White "Neutral"	1G-06 Lounge Sitting Area: Recessed Lights	"XL Dimming #2" 1	XL-Panel Dimming Module #2 Output / Neutral 1
	1G-07 Lounge Sitting Area: Pendant Light	"XL Dimming #2" 1	XL-Panel Dimming Module #2 Output / Neutral 2
	1G-08 Lounge Sitting Area: Ceiling Fan Light	"XL Dimming #2" 1	XL-Panel Dimming Module #2 Output / Neutral 3
Black "Switched"	1G-06 Lounge Sitting Area: Recessed Lights	"XL Dimming #2" 1	XL-Panel Dimming Module #2 Output / Hot 1
Red "Switched"	1G-07 Lounge Sitting Area: Pendant Light	"XL Dimming #2" 1	XL-Panel Dimming Module #2 Output / Hot 2
Blue "Switched"	1G-08 Lounge Sitting Area: Ceiling Fan Light	"XL Dimming #2" 1	XL-Panel Dimming Module #2 Output / Hot 3
1G-26 To/From: "Blue/CB-Panel" 14-2			
White "Neutral"	1G-26 Blue Utility Area: Lighting Group #1	"XL Dimming #1" 1	XL-Panel Dimming Module #1 Input / Neutral
	1G-26 Blue Utility Area: Lighting Group #1	"XL Dimming #2" 1	XL-Panel Dimming Module #2 Input / Neutral
Black "Hot"	1G-26 Blue Utility Area: Lighting Group #1	"XL Dimming #1" 1	XL-Panel Dimming Module #1 Input / Hot
	1G-26 Blue Utility Area: Lighting Group #1	"XL Dimming #2" 1	XL-Panel Dimming Module #2 Input / Hot
1G-27 To/From: "Blue/CB-Panel" 14-2			
White "Neutral"	1G-27 Blue Utility Area: Lighting Group #2	"XL Dimming #3" 1	XL-Panel Dimming Module #3 Input / Neutral
	1G-27 Blue Utility Area: Lighting Group #2	"XL Dimming #4" 1	XL-Panel Dimming Module #4 Input / Neutral
Black "Hot"	1G-27 Blue Utility Area: Lighting Group #2	"XL Dimming #3" 1	XL-Panel Dimming Module #3 Input / Hot
	1G-27 Blue Utility Area: Lighting Group #2	"XL Dimming #4" 1	XL-Panel Dimming Module #4 Input / Hot
1G-28 To/From: "Blue/CB-Panel" 14-2			
White "Neutral"	1G-28 Blue Utility Area: Lighting Group #3	"XL Dimming #6" 1	XL-Panel Dimming Module #6 Input / Neutral
	1G-28 Blue Utility Area: Lighting Group #3	"XL Dimming #5" 1	XL-Panel Dimming Module #5 Input / Neutral
Black "Hot"	1G-28 Blue Utility Area: Lighting Group #3	"XL Dimming #6" 1	XL-Panel Dimming Module #6 Input / Hot
	1G-28 Blue Utility Area: Lighting Group #3	"XL Dimming #5" 1	XL-Panel Dimming Module #5 Input / Hot
1G-41 To/From: "Blue/CB-Panel" & Others 14-2			
White "Neutral"	1G-41 Blue Controller Panels #1	"Line Power" 1	Outlet, Duplex (15A) Power In (120 Vac) / Neutral

Cable Wire Device Connections

Blue/XL-Dim

Cable Wires	Circuit ID Circuit Name	Device Name Terminal Wire Count	Device Type Device Terminal Connection
Black "Hot"	1G-41 Blue Controller Panels #1	"Line Power" 1	Outlet, Duplex (15A) Power In (120 Vac) / Hot
1G-A36 To/From: "Green/XL-Dim" 18-2			
Black "Return"	1G-A36 Blue Utility Area: XL Button Backlight - Segment 2D	"XL Keypad Backlight Signal" 1	Pass-Thru, Signal Set #2 Input / Return
Red "Signal"	1G-A36 Blue Utility Area: XL Button Backlight - Segment 2D	"XL Keypad Backlight Signal" 1	Pass-Thru, Signal Set #2 Input / Signal #1
1G-C110 To/From: "Yellow/CN-Panel/1" Cat 5 (XL-S)			
Blue "1-BK"	1G-C110 Blue: MCP 2 - Star Chain #2 Bus	---- 1	XL SuperStar Module Data Bus / BK
Brown "2-BN"	1G-C110 Blue: MCP 2 - Star Chain #2 Bus	---- 1	XL SuperStar Module Data Bus / BN
Orange "3-RD"	1G-C110 Blue: MCP 2 - Star Chain #2 Bus	---- 1	XL SuperStar Module Data Bus / RD
Green "4-GN"	1G-C110 Blue: MCP 2 - Star Chain #2 Bus	---- 1	XL SuperStar Module Data Bus / GN
1G-C111 To/From: "Yellow/CN-Panel/1" Cat 5 (XL-R)			
Orange "1-WT"	1G-C111 Blue: MCP 2 - Relay Driver #5 Bus	Blue: MCP 2 - Relay Driver #5 Bus 1	XL-Panel Relay Bus Interface Data Bus / WT
Blue "2-BL"	1G-C111 Blue: MCP 2 - Relay Driver #5 Bus	Blue: MCP 2 - Relay Driver #5 Bus 1	XL-Panel Relay Bus Interface Data Bus / BL
Green "3-GR"	1G-C111 Blue: MCP 2 - Relay Driver #5 Bus	Blue: MCP 2 - Relay Driver #5 Bus 1	XL-Panel Relay Bus Interface Data Bus / GN
Brown "6-BK"	1G-C111 Blue: MCP 2 - Relay Driver #5 Bus	Blue: MCP 2 - Relay Driver #5 Bus 1	XL-Panel Relay Bus Interface Data Bus / BK
1G-S02 To/From: Lounge Closet 22-2			
Black "Signal Return"	1G-S02 Lounge Closet: Door	---- 1	XL SuperStar Module Quadrant A / Common
Red "Signal"	1G-S02 Lounge Closet: Door	---- 1	XL SuperStar Module Quadrant A / Input 4
1G-XA1 To/From: "XL Keypad 1G-A" Cat 5 (XL-B)			
White/Brown "Common"	1G-X09 Lounge Sitting Area: Button 1G-A.1	---- 1	XL SuperStar Module Quadrant B / Common
Brown "Button 1"	1G-X09 Lounge Sitting Area: Button 1G-A.1	---- 1	XL SuperStar Module Quadrant B / Input 9
White/Green "Button 2"	1G-X10 Lounge Sitting Area: Button 1G-A.2	---- 1	XL SuperStar Module Quadrant B / Input 10
Green "Button 3"	1G-X11 Lounge Sitting Area: Button 1G-A.3	---- 1	XL SuperStar Module Quadrant B / Input 11

Cable Wire Device Connections

Blue/XL-Dim

Cable Wires	Circuit ID Circuit Name	Device Name Terminal Wire Count	Device Type Device Terminal Connection
White/Orange "Button 4"	1G-X12 Lounge Sitting Area: Button 1G-A.4	---- 1	XL SuperStar Module Quadrant B / Input 12
Orange "Button 5"	1G-X13 Lounge Sitting Area: Button 1G-A.5	---- 1	XL SuperStar Module Quadrant B / Input 13
White/Blue "Button 6"	1G-X14 Lounge Sitting Area: Button 1G-A.6	---- 1	XL SuperStar Module Quadrant B / Input 14
1G-XA2		To/From: "XL Keypad 1G-A"	Cat 5 (XL-B)
White/Brown "Common"	1G-X15 Lounge Sitting Area: Button 1G-A.7	"XL Button Signal Pass-Thru to MCP1" 1	Pass-Thru, Signal Set #1 Input / Return
Brown "Button 7"	1G-X15 Lounge Sitting Area: Button 1G-A.7	"XL Button Signal Pass-Thru to MCP1" 1	Pass-Thru, Signal Set #1 Input / Signal #1
White/Green "Button 8"	1G-X16 Lounge Sitting Area: Button 1G-A.8	"XL Button Signal Pass-Thru to MCP1" 1	Pass-Thru, Signal Set #1 Input / Signal #2
1G-XB1		To/From: "XL Keypad 1G-B"	Cat 5 (XL-B)
White/Brown "Common"	1G-X19 Lounge Bar: Button 1G-B.1	---- 1	XL SuperStar Module Quadrant B / Common
Brown "Button 1"	1G-X19 Lounge Bar: Button 1G-B.1	---- 1	XL SuperStar Module Quadrant B / Input 15
White/Green "Button 2"	1G-X20 Lounge Bar: Button 1G-B.2	---- 1	XL SuperStar Module Quadrant B / Input 16
Green "Button 3"	1G-X21 Lounge Bar: Button 1G-B.3	---- 1	XL SuperStar Module Quadrant B / Input 17
White/Orange "Button 4"	1G-X22 Lounge Bar: Button 1G-B.4	---- 1	XL SuperStar Module Quadrant B / Input 18
Orange "Button 5"	1G-X23 Lounge Bar: Button 1G-B.5	---- 1	XL SuperStar Module Quadrant B / Input 19
White/Blue "Button 6"	1G-X24 Lounge Bar: Button 1G-B.6	---- 1	XL SuperStar Module Quadrant B / Input 20
1G-XC1		To/From: "XL Keypad 1G-C"	Cat 5 (XL-B)
White/Brown "Common"	1G-X01 Lounge Entry: Button 1G-C.1	---- 1	XL SuperStar Module Quadrant B / Common
Brown "Button 1"	1G-X01 Lounge Entry: Button 1G-C.1	---- 1	XL SuperStar Module Quadrant B / Input 1
White/Green "Button 2"	1G-X02 Lounge Entry: Button 1G-C.2	---- 1	XL SuperStar Module Quadrant B / Input 2
Green "Button 3"	1G-X03 Lounge Entry: Button 1G-C.3	---- 1	XL SuperStar Module Quadrant B / Input 3
White/Orange "Button 4"	1G-X04 Lounge Entry: Button 1G-C.4	---- 1	XL SuperStar Module Quadrant B / Input 4

Cable Wire Device Connections

Blue/XL-Dim

Cable Wires	Circuit ID Circuit Name	Device Name Terminal Wire Count	Device Type Device Terminal Connection
Orange "Button 5"	1G-X05 Lounge Entry: Button 1G-C.5	---- 1	XL SuperStar Module Quadrant B / Input 5
White/Blue "Button 6"	1G-X06 Lounge Entry: Button 1G-C.6	---- 1	XL SuperStar Module Quadrant B / Input 6
Blue "Button 7"	1G-X07 Lounge Entry: Button 1G-C.7	---- 1	XL SuperStar Module Quadrant B / Input 7
1G-XC2 To/From: "XL Keypad 1G-C" Cat 5 (XL-B)			
White/Brown "Common"	1G-X08 Lounge Entry: Button 1G-C.8	---- 1	XL SuperStar Module Quadrant B / Common
Brown "Button 8"	1G-X08 Lounge Entry: Button 1G-C.8	---- 1	XL SuperStar Module Quadrant B / Input 8
1G-XD1 To/From: "XL Keypad 1G-D" Cat 5 (XL-B)			
White/Brown "Common"	1G-X26 Lounge Entry: Button 1G-D.1	---- 1	XL SuperStar Module Quadrant C / Common
Brown "Button 1"	1G-X26 Lounge Entry: Button 1G-D.1	---- 1	XL SuperStar Module Quadrant C / Input 1
White/Green "Button 2"	1G-X27 Lounge Entry: Button 1G-D.2	---- 1	XL SuperStar Module Quadrant C / Input 2
Green "Button 3"	1G-X28 Lounge Entry: Button 1G-D.3	---- 1	XL SuperStar Module Quadrant C / Input 3
White/Orange "Button 4"	1G-X29 Lounge Entry: Button 1G-D.4	---- 1	XL SuperStar Module Quadrant C / Input 4
Orange "Button 5"	1G-X30 Lounge Entry: Button 1G-D.5	---- 1	XL SuperStar Module Quadrant C / Input 5
White/Blue "Button 6"	1G-X31 Lounge Entry: Button 1G-D.6	---- 1	XL SuperStar Module Quadrant C / Input 6
Blue "Button 7"	1G-X32 Lounge Entry: Button 1G-D.7	---- 1	XL SuperStar Module Quadrant C / Input 7
1G-XD2 To/From: "XL Keypad 1G-D" Cat 5 (XL-B)			
White/Brown "Common"	1G-X33 Lounge Entry: Button 1G-D.8	---- 1	XL SuperStar Module Quadrant C / Common
Brown "Button 8"	1G-X33 Lounge Entry: Button 1G-D.8	---- 1	XL SuperStar Module Quadrant C / Input 8
1G-XE1 To/From: "XL Keypad 1G-E" Cat 5 (XL-B)			
White/Brown "Common"	1G-X34 Blue Utility Area: Button 1G-E.1	---- 1	XL SuperStar Module Quadrant C / Common
Brown "Button 1"	1G-X34 Blue Utility Area: Button 1G-E.1	---- 1	XL SuperStar Module Quadrant C / Input 9

Cable Wire Device Connections

Blue/XL-Dim

Cable Wires	Circuit ID Circuit Name	Device Name Terminal Wire Count	Device Type Device Terminal Connection
White/Green "Button 2"	1G-X35 Blue Utility Area: Button 1G-E.2	---- 1	XL SuperStar Module Quadrant C / Input 10
Green "Button 3"	1G-X40 Blue Utility Area: Button 1G-E.3	---- 1	XL SuperStar Module Quadrant C / Input 11
White/Orange "Button 4"	1G-X41 Blue Utility Area: Button 1G-E.4	---- 1	XL SuperStar Module Quadrant C / Input 12
Orange "Button 5"	1G-X36 Blue Utility Area: Button 1G-E.5	"XL Button Signal Pass-Thru to MCP1" 1	Pass-Thru, Signal Set #1 Input / Signal #3
White/Blue "Button 6"	1G-X37 Blue Utility Area: Button 1G-E.6	"XL Button Signal Pass-Thru to MCP1" 1	Pass-Thru, Signal Set #1 Input / Signal #4
Blue "Backlight"	1G-X46 Blue Utility Area: Backlight 1G-E	"XL Keypad Backlight Signal" 4	Pass-Thru, Signal Set #2 Output / Signal #1
1G-XT1	To/From: "White/CN-Panel/7"		Cat 5 (XL-B)
White/Brown "Common"	1G-X17 Blue Utility Area: Button 1G-A.7 (Ext)	"XL Button Signal Pass-Thru to MCP1" 1	Pass-Thru, Signal Set #1 Output / Return
Brown "Button 1G-A.7 (et)"	1G-X17 Blue Utility Area: Button 1G-A.7 (Ext)	"XL Button Signal Pass-Thru to MCP1" 1	Pass-Thru, Signal Set #1 Output / Signal #1
White/Green "Button 1G-A.8 (ext)"	1G-X18 Blue Utility Area: Button 1G-A.8 (Ext)	"XL Button Signal Pass-Thru to MCP1" 1	Pass-Thru, Signal Set #1 Output / Signal #2
Green "Button 1G-E.5 (ext)"	1G-X38 Blue Utility Area: Button 1G-E.5 (ext)	"XL Button Signal Pass-Thru to MCP1" 1	Pass-Thru, Signal Set #1 Output / Signal #3
White/Orange "Button 1G-E.6 (ext)"	1G-X39 Blue Utility Area: Button 1G-E.6 (ext)	"XL Button Signal Pass-Thru to MCP1" 1	Pass-Thru, Signal Set #1 Output / Signal #4
Orange "Button 1H-A.1 (ext)"	1G-X42 Blue Utility Area: Button 1H-A.1 (ext)	"XL Button Signal Pass-Thru to MCP1" 1	Pass-Thru, Signal Set #1 Output / Signal #5
1H-01	To/From: Changing Rooms Hall		14-2
White "Neutral"	1H-01 Changing Rooms Hall: Recessed Lights	"XL Dimming #6" 1	XL-Panel Dimming Module #6 Output / Neutral 1
Black "Switched"	1H-01 Changing Rooms Hall: Recessed Lights	"XL Dimming #6" 1	XL-Panel Dimming Module #6 Output / Hot 1
1H-02/04	To/From: Changing Room A		14-3
White "Neutral"	1H-02 Changing Room A: Recessed Lights	"XL Dimming #4" 1	XL-Panel Dimming Module #4 Output / Neutral 1
	1H-04 Changing Room A: Vanity Light	"XL Dimming #4" 1	XL-Panel Dimming Module #4 Output / Neutral 2
Black "Switched"	1H-02 Changing Room A: Recessed Lights	"XL Dimming #4" 1	XL-Panel Dimming Module #4 Output / Hot 1
Red "Switched"	1H-04 Changing Room A: Vanity Light	"XL Dimming #4" 1	XL-Panel Dimming Module #4 Output / Hot 2

Cable Wire Device Connections

Blue/XL-Dim

Cable Wires	Circuit ID Circuit Name	Device Name Terminal Wire Count	Device Type Device Terminal Connection
1H-03/05 To/From: Changing Room B 14-3			
White "Neutral"	1H-03 Changing Room B: Recessed Lights	"XL Dimming #4" 1	XL-Panel Dimming Module #4 Output / Neutral 3
	1H-05 Changing Room B: Vanity Light	"XL Dimming #4" 1	XL-Panel Dimming Module #4 Output / Neutral 4
Black "Switched"	1H-03 Changing Room B: Recessed Lights	"XL Dimming #4" 1	XL-Panel Dimming Module #4 Output / Hot 3
Red "Switched"	1H-05 Changing Room B: Vanity Light	"XL Dimming #4" 1	XL-Panel Dimming Module #4 Output / Hot 4
1H-XA1 To/From: "XL Keypad 1H-A" Cat 5 (XL-B)			
White/Brown "Common"	1H-X01 Changing Room A: Button 1H-A.1	"XL Button Signal Pass-Thru to MCP1" 1	Pass-Thru, Signal Set #1 Input / Return
Brown "Button 1"	1H-X01 Changing Room A: Button 1H-A.1	"XL Button Signal Pass-Thru to MCP1" 1	Pass-Thru, Signal Set #1 Input / Signal #5
White/Green "Button 2"	1H-X02 Changing Room A: Button 1H-A.2	---- 1	XL SuperStar Module Quadrant C / Input 13
Green "Button 3"	1H-X03 Changing Room A: Button 1H-A.3	---- 1	XL SuperStar Module Quadrant C / Input 14
White/Orange "Button 4"	1H-X04 Changing Room A: Button 1H-A.4	---- 1	XL SuperStar Module Quadrant C / Input 15
Orange "Button 5"	1H-X05 Changing Room A: Button 1H-A.5	---- 1	XL SuperStar Module Quadrant C / Input 16
White/Blue "Button 6"	1H-X06 Changing Room A: Button 1H-A.6	---- 1	XL SuperStar Module Quadrant C / Input 17
Blue "Backlight"	1H-X13 Changing Room A: Backlight 1H-A	"XL Keypad Backlight Signal" 4	Pass-Thru, Signal Set #2 Output / Signal #1
1H-XB1 To/From: "XL Keypad 1H-B" Cat 5 (XL-B)			
White/Brown "Common"	1H-X07 Changing Room B: Button 1H-B.1	"XL Button Signal Pass-Thru to MCP1" 1	Pass-Thru, Signal Set #1 Input / Return
Brown "Button 1"	1H-X07 Changing Room B: Button 1H-B.1	"XL Button Signal Pass-Thru to MCP1" 1	Pass-Thru, Signal Set #1 Input / Signal #6
White/Green "Button 2"	1H-X08 Changing Room B: Button 1H-B.2	---- 1	XL SuperStar Module Quadrant C / Input 18
Green "Button 3"	1H-X09 Changing Room B: Button 1H-B.3	---- 1	XL SuperStar Module Quadrant C / Input 19
White/Orange "Button 4"	1H-X10 Changing Room B: Button 1H-B.4	---- 1	XL SuperStar Module Quadrant C / Input 20
Orange "Button 5"	1H-X11 Changing Room B: Button 1H-B.5	---- 1	XL SuperStar Module Quadrant C / Input 21

Cable Wire Device Connections

Blue/XL-Dim

Cable Wires	Circuit ID Circuit Name	Device Name Terminal Wire Count	Device Type Device Terminal Connection
White/Blue "Button 6"	1H-X12 Changing Room B: Button 1H-B.6	---- 1	XL SuperStar Module Quadrant C / Input 22
Blue "Backlight"	1H-X14 Changing Room B: Backlight 1H-B	"XL Keypad Backlight Signal" 4	Pass-Thru, Signal Set #2 Output / Signal #1
1K-23 To/From: Shop 14-2			
White "Neutral"	1K-23 Shop: Workbench / Undercabinet Lights	"XL Dimming #5" 1	XL-Panel Dimming Module #5 Output / Neutral 3
Black "Switched"	1K-23 Shop: Workbench / Undercabinet Lights	"XL Dimming #5" 1	XL-Panel Dimming Module #5 Output / Hot 3
1K-XA1 To/From: "XL Keypad 1K-A" Cat 5 (XL-B)			
White/Brown "Common"	1K-X01 Shop: Button 1K-A.1	---- 1	XL SuperStar Module Quadrant D / Common
Brown "Button 1"	1K-X01 Shop: Button 1K-A.1	---- 1	XL SuperStar Module Quadrant D / Input 1
White/Green "Button 2"	1K-X02 Shop: Button 1K-A.2	---- 1	XL SuperStar Module Quadrant D / Input 2
Green "Button 3"	1K-X03 Shop: Button 1K-A.3	---- 1	XL SuperStar Module Quadrant D / Input 3
White/Orange "Button 4"	1K-X04 Shop: Button 1K-A.4	---- 1	XL SuperStar Module Quadrant D / Input 4
Orange "Button 5"	1K-X05 Shop: Button 1K-A.5	---- 1	XL SuperStar Module Quadrant D / Input 5
White/Blue "Button 6"	1K-X06 Shop: Button 1K-A.6	---- 1	XL SuperStar Module Quadrant D / Input 6
Blue "Backlight"	1K-X08 Shop: Backlight 1K-A	"XL Keypad Backlight Signal" 4	Pass-Thru, Signal Set #2 Output / Signal #1
2F-S01 To/From: Cedar Closet 22-2			
Black "Signal Return"	2F-S01 Cedar Closet: Double Door	---- 1	XL SuperStar Module Quadrant A / Common
Red "Signal"	2F-S01 Cedar Closet: Double Door	---- 1	XL SuperStar Module Quadrant A / Input 2
2F-S04 To/From: BR 3 Closet 22-2			
Black "Signal Return"	2F-S04 BR 3 Closet: Double Door	---- 1	XL SuperStar Module Quadrant A / Common
Red "Signal"	2F-S04 BR 3 Closet: Double Door	---- 1	XL SuperStar Module Quadrant A / Input 3
2G-06 To/From: "White/XL-Dim" & Another 14-2			
White "Neutral"	2G-06 Lower Stairway: LV LED Tread Lighting	"Diming Module #5" 1	XL-Panel Dimming Module #5 Output / Neutral 3

Cable Wire Device Connections

Blue/XL-Dim

Cable Wires	Circuit ID Circuit Name	Device Name Terminal Wire Count	Device Type Device Terminal Connection
Black "Switched"	2G-06 Lower Stairway: LV LED Tread Lighting	"Diming Module #5" 1	XL-Panel Dimming Module #5 Output / Hot 3
2G-07 To/From: BR 2/3 Bath 14-3			
White "Neutral"	2G-07 BR 2/3 Bath: Vanity Lighting	"XL Dimming #5" 1	XL-Panel Dimming Module #5 Output / Neutral 2
Black "Switched"	2G-07 BR 2/3 Bath: Vanity Lighting	"XL Dimming #5" 1	XL-Panel Dimming Module #5 Output / Hot 2
2G-17 To/From: "Blue/GP-Panel" 14-2			
White "Neutral"	2G-17 BR 2/3 Bath: Toe-Kick Light	"XL Dimming #5" 1	XL-Panel Dimming Module #5 Output / Neutral 4
Black "Switched"	2G-17 BR 2/3 Bath: Toe-Kick Light	"XL Dimming #5" 1	XL-Panel Dimming Module #5 Output / Hot 4
2G-S07 To/From: BR 2 Closet 22-2			
Black "Signal Return"	2G-S07 BR 2 Closet: Closet Door	---- 1	XL SuperStar Module Quadrant A / Common
Red "Signal"	2G-S07 BR 2 Closet: Closet Door	---- 1	XL SuperStar Module Quadrant A / Input 1
2L-12 To/From: Shop Yard 14-2			
White "Neutral"	2L-12 Shop Yard: Shop Door Coach Light	"XL Dimming #6" 1	XL-Panel Dimming Module #6 Output / Neutral 2
Black "Switched"	2L-12 Shop Yard: Shop Door Coach Light	"XL Dimming #6" 1	XL-Panel Dimming Module #6 Output / Hot 2
2M-08 To/From: Walkout Patio 14-2			
White "Neutral"	2M-08 Walkout Patio: Coach Lights	"XL Dimming #6" 1	XL-Panel Dimming Module #6 Output / Neutral 3
Black "Switched"	2M-08 Walkout Patio: Coach Lights	"XL Dimming #6" 1	XL-Panel Dimming Module #6 Output / Hot 3
2M-18 To/From: "Blue/GP-Panel" 14-2			
White "Neutral"	2M-18 Walkout Patio: Railing Lighting	"XL Dimming #2" 1	XL-Panel Dimming Module #2 Output / Neutral 4
Black "Switched"	2M-18 Walkout Patio: Railing Lighting	"XL Dimming #2" 1	XL-Panel Dimming Module #2 Output / Hot 4
2M-19 To/From: Open Deck 14-2			
White "Neutral"	2M-19 Open Deck: Deck Walk Lighting	"XL Dimming #6" 1	XL-Panel Dimming Module #6 Output / Neutral 4
Black "Switched"	2M-19 Open Deck: Deck Walk Lighting	"XL Dimming #6" 1	XL-Panel Dimming Module #6 Output / Hot 4