

XL-Panel Dimming Module (1 of 6)	"XL Dimming #1"	CentraLite: XL Dimming	Tag Number 0001
---	-----------------	------------------------	--------------------

Input

One other connection in panel.

Garage: Lighting Group #1

XL-Panel Dimming Module #1

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-23	14-2	Garage: Lighting Group #1	7	2H-23	14	Black	Hot	Hot
2H-23			Orange/CB-Panel	2H-23	14	White	Neutral	Neutral

Output / Relay 1

Kitchen: LV LED Counter Lighting

XL-Panel Dimming Module #1

Output Address = MCP:2-(1)001

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2D-02	14-2	Kitchen: LV LED Counter Lighting	27	2D-02	14	Black	Switched	Hot 1
2D-02			Gold/GP-Panel	2D-02	14	White	Neutral	Neutral 1

Output / Relay 2

Kitchen: Cooking Area Recessed

XL-Panel Dimming Module #1

Output Address = MCP:2-(1)002

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2D-03	14-2	Kitchen: Cooking Area Recessed (Main)	36	2D-03	14	Black	Switched	Hot 2
2D-03			Kitchen	2D-03	14	White	Neutral	Neutral 2
2H-18	14-2	(Kitchen: Cooking Area Recessed (Aux))	7	2H-18	14	Black	Switched	Hot 2
2H-18			Orange/GP-Panel	2H-18	14	White	Neutral	Neutral 2

Output / Relay 3

Upper Stairway: LV LED Ceiling Lighting

XL-Panel Dimming Module #1

Output Address = MCP:2-(1)003

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2D-10	14-2	Upper Stairway: LV LED Ceiling Lighting	27	2D-10	14	Black	Switched	Hot 3
2D-10			Gold/GP-Panel	2D-10	14	White	Neutral	Neutral 3

Output / Relay 4

Garage: Walkway Recessed Lights

XL-Panel Dimming Module #1

Output Address = MCP:2-(1)004

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-04	14-2	Garage: Walkway Recessed Lights	26	2H-04	14	Black	Switched	Hot 4
2H-04			Garage	2H-04	14	White	Neutral	Neutral 4

XL-Panel Dimming Module (2 of 6)	"XL Dimming #2"	CentraLite: XL Dimming	Tag Number 0002
---	-----------------	------------------------	--------------------

Input

One other connection in panel.

Garage: Lighting Group #1

XL-Panel Dimming Module #2

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-23	14-2	Garage: Lighting Group #1	7	2H-23	14	Black	Hot	Hot
2H-23			Orange/CB-Panel	2H-23	14	White	Neutral	Neutral

Output / Relay 1

Laundry Room: Recessed Lights

XL-Panel Dimming Module #2

Output Address = MCP:2-(1)005

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2E-01	14-3	Laundry Room: Recessed Lights	22	2E-01/06	14	Black	Switched	Hot 1
2E-01/06			Laundry Room	2E-01/06	14	White	Neutral	Neutral 1

Output / Relay 2

Upper Stairway: LV LED Cabinet Interior Lighting

XL-Panel Dimming Module #2

Output Address = MCP:2-(1)006

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2E-06	14-3	Upper Stairway: LV LED Cabinet Interior Lighting	22	2E-01/06	14	Red	Switched	Hot 2
2E-01/06			Gold/GP-Panel	2E-01/06	14	White	Neutral	Neutral 2

Output / Relay 3

Powder Room: Recessed Lights

XL-Panel Dimming Module #2

Output Address = MCP:2-(1)007

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2E-03	14-3	Powder Room: Recessed Lights	28	2E-03/04	14	Black	Switched	Hot 3
2E-03/04			Powder Room	2E-03/04	14	White	Neutral	Neutral 3

Output / Relay 4

Powder Room: Sconce

XL-Panel Dimming Module #2

Output Address = MCP:2-(1)008

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2E-04	14-3	Powder Room: Sconce	28	2E-03/04	14	Red	Switched	Hot 4
2E-03/04			Powder Room	2E-03/04	14	White	Neutral	Neutral 4

XL-Panel Dimming Module (3 of 6)	"XL Dimming #3"	CentraLite: XL Dimming
		Tag Number 0003

Input

One other connection in panel.

Garage: Lighting Group #2

XL-Panel Dimming Module #3

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-24	14-2	Garage: Lighting Group #2	7	2H-24	14	Black	Hot	Hot
2H-24			Orange/CB-Panel	2H-24	14	White	Neutral	Neutral

Output / Relay 1

Mud Room Hall: LV LED Puck Lights

XL-Panel Dimming Module #3

Output Address = MCP:2-(1)009

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2E-02	14-3	Mud Room Hall: LV LED Puck Lights	20	2E-02/05	14	Red	Switched	Hot 1
2E-02/05			Gold/GP-Panel	2E-02/05	14	White	Neutral	Neutral 1

Output / Relay 2

Mud Room: Ceiling Lighting

XL-Panel Dimming Module #3

Output Address = MCP:2-(1)010

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2E-05	14-3	Mud Room: Ceiling Lighting	20	2E-02/05	14	Black	Switched	Hot 2
2E-02/05			Mud Room	2E-02/05	14	White	Neutral	Neutral 2

Output / Relay 3

Stairway Landing: Recessed Lights

XL-Panel Dimming Module #3

Output Address = MCP:2-(1)011

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2F-03	14-3	Stairway Landing: Recessed Lights	24	2F-03/04	14	Black	Switched	Hot 3
2F-03/04			Stairway Landing	2F-03/04	14	White	Neutral	Neutral 3

Output / Relay 4

BR 3 Hall: Recessed Lights

XL-Panel Dimming Module #3

Output Address = MCP:2-(1)012

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2F-04	14-3	BR 3 Hall: Recessed Lights	24	2F-03/04	14	Red	Switched	Hot 4
2F-03/04			BR 3 Hall	2F-03/04	14	White	Neutral	Neutral 4

XL-Panel Dimming Module (4 of 6)	"XL Dimming #4"	CentraLite: XL Dimming
		Tag Number 0004

Input

One other connection in panel.

Garage: Lighting Group #2

XL-Panel Dimming Module #4

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-24	14-2	Garage: Lighting Group #2	7	2H-24	14	Black	Hot	Hot
2H-24			Orange/CB-Panel	2H-24	14	White	Neutral	Neutral

Output / Relay 1

BR 3: Recessed Lights

XL-Panel Dimming Module #4

Output Address = MCP:2-(1)013

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2F-02	14-3	BR 3: Recessed Lights	32	2F-02/06	14	Black	Switched	Hot 1
2F-02/06			BR 3	2F-02/06	14	White	Neutral	Neutral 1

Output / Relay 2

BR 3: Ceiling Fan Light

XL-Panel Dimming Module #4

Output Address = MCP:2-(1)014

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2F-06	14-3	BR 3: Ceiling Fan Light	32	2F-02/06	14	Red	Switched	Hot 2
2F-02/06			BR 3	2F-02/06	14	White	Neutral	Neutral 2

Output / Relay 3

BR 2/3 Bath: Recessed Lights & Fan Light

XL-Panel Dimming Module #4

Output Address = MCP:2-(1)015

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2G-04	14-4	BR 2/3 Bath: Recessed Lights & Fan Light	35	2G-04/05	14	Black	Switched	Hot 3
2G-04/05			BR 2/3 Bath	2G-04/05	14	White	Neutral	Neutral 3

Output / Relay 4

BR 2/3 Bath: Shower Light

XL-Panel Dimming Module #4

Output Address = MCP:2-(1)016

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2G-05	14-4	BR 2/3 Bath: Shower Light	35	2G-04/05	14	Red	Switched	Hot 4
2G-04/05			BR 2/3 Bath	2G-04/05	14	White	Neutral	Neutral 4

XL-Panel Dimming Module (5 of 6)	"XL Dimming #5"	CentraLite: XL Dimming
		Tag Number 0005

Input

One other connection in panel.

Garage: Lighting Group #3

XL-Panel Dimming Module #5

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-25	14-2	Garage: Lighting Group #3	7	2H-25	14	Black	Hot	Hot
2H-25			Orange/CB-Panel	2H-25	14	White	Neutral	Neutral

Output / Relay 1

BR 2: Recessed Lights

XL-Panel Dimming Module #5

Output Address = MCP:2-(1)017

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2G-01	14-4	BR 2: Recessed Lights	38	2G-01/02/08	14	Black	Switched	Hot 1
2G-01/02/08			BR 2	2G-01/02/08	14	White	Neutral	Neutral 1

Output / Relay 2

BR 2 Hall: Recessed Lights

XL-Panel Dimming Module #5

Output Address = MCP:2-(1)018

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2G-02	14-4	BR 2 Hall: Recessed Lights	38	2G-01/02/08	14	Red	Switched	Hot 2
2G-01/02/08			BR 2 Hall	2G-01/02/08	14	White	Neutral	Neutral 2

Output / Relay 3

BR 2: Ceiling Fan Light

XL-Panel Dimming Module #5

Output Address = MCP:2-(1)019

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2G-08	14-4	BR 2: Ceiling Fan Light	38	2G-01/02/08	14	Blue	Switched	Hot 3
2G-01/02/08			BR 2	2G-01/02/08	14	White	Neutral	Neutral 3

Output / Relay 4

Kitchen: LV LED Crown Lighting

XL-Panel Dimming Module #5

Output Address = MCP:2-(1)020

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2K-03	14-2	(Kitchen: LV LED Crown Lighting)	27					
2K-03			Gold/GP-Panel					

XL-Panel Dimming Module (6 of 6)	"XL Dimming #6"	CentraLite: XL Dimming	Tag Number 0006
---	-----------------	------------------------	--------------------

Input

One other connection in panel.

Garage: Lighting Group #3

XL-Panel Dimming Module #6

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-25	14-2	Garage: Lighting Group #3	7	2H-25	14	Black	Hot	Hot
2H-25			Orange/CB-Panel	2H-25	14	White	Neutral	Neutral

Output / Relay 2

Upper Stairway Ledge: Feature Light

XL-Panel Dimming Module #6

Output Address = MCP:2-(1)022

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2K-06	14-2	Upper Stairway Ledge: Feature Light	15	2K-06	14	Black	Switched	Hot 2
2K-06			Upper Stairway Ledge	2K-06	14	White	Neutral	Neutral 2

Output / Relay 3

Upper Stairway: LV LED Tread Lighting

XL-Panel Dimming Module #6

Output Address = MCP:2-(1)023

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2K-02	14-2	Upper Stairway: LV LED Tread Lighting	7	2K-02	14	Black	Switched	Hot 3
2K-02			Orange/GP-Panel	2K-02	14	White	Neutral	Neutral 3

Output / Relay 4

[MCP:2-(1)024]

XL-Panel Dimming Module #6

Circuit ID Cable ID	Style	Location & Name	Length & Destination

XL-Panel Relay Bus Interface	"XL Dimming Panel Relay Bus Interface"	CentralLte (Part TBD) Tag Number 0415
-------------------------------------	--	--

Data Bus

Orange: MCP 2 - Relay Driver #1 Bus

XL-Panel Relay Bus Interface

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-C105 2H-C105	Cat 5 (XL-R)	Orange: MCP 2 - Relay Driver #1 Bus	26 Yellow/CN-Panel/1	2H-C105	Cat 5e	Orange	1-WT	WT
				2H-C105	Cat 5e	Blue	2-BL	BL
				2H-C105	Cat 5e	Green	3-GR	GN
				2H-C105	Cat 5e	Brown	6-BK	BK



XL SuperStar Module	Centralite: SuperStar Tag Number 0363
----------------------------	--

Quadrant A / 1

Garage: Instant Hot Call - Upper Bar

XL SuperStar Module

Input Address = MCP:2-M01

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-A05 2H-A05>07	Cat 5e	Garage: Instant Hot Call - Upper Bar	32 White/CN-Panel/2	2H-A05>07	Cat 5e	Orange	Signal	Input 1
				2H-A05>07	Cat 5e	White/Orange	Common	Common

Quadrant A / 2

Garage: Bathroom Vents - All On Call

XL SuperStar Module

Input Address = MCP:2-M02

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-A06 2H-A05>07	Cat 5e	Garage: Bathroom Vents - All On Call	32 White/CN-Panel/2	2H-A05>07	Cat 5e	White/Green	Signal	Input 2
				2H-A05>07	Cat 5e	White/Orange	Common	Common

Quadrant A / 3

Garage: Bathroom Vents - All Off Call

XL SuperStar Module

Input Address = MCP:2-M03

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-A07 2H-A05>07	Cat 5e	Garage: Bathroom Vents - All Off Call	32 White/CN-Panel/2	2H-A05>07	Cat 5e	Blue	Signal	Input 3
				2H-A05>07	Cat 5e	White/Orange	Common	Common

Quadrant A / 4

All Lights Off; MCP 2

XL SuperStar Module

Output Address = C1:Y307
Input Address = MCP:2-M04

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-A11 2H-A11>17	Cat 5e	All Lights Off; MCP 2	32 White/CN-Panel/2	2H-A11>17	Cat 5e	Orange	Signal	Input 4
				2H-A11>17	Cat 5e	White/Orange	Return	Common

Quadrant A / 5

Shop Light; XL Command On (Emerg)

XL SuperStar Module

Output Address = C1:Y301
Input Address = MCP:2-M05

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-A12 2H-A11>17	Cat 5e	Shop Light; XL Command On (Emerg)	32 White/CN-Panel/2	2H-A11>17	Cat 5e	White/Green	Signal	Input 5
				2H-A11>17	Cat 5e	White/Orange	Return	Common

Quadrant A / 6

Kitchen Light; XL Command On (Emerg)

XL SuperStar Module

Output Address = C1:Y302
Input Address = MCP:2-M06

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-A13 2H-A11>17	Cat 5e	Kitchen Light; XL Command On (Emerg)	32 White/CN-Panel/2	2H-A11>17	Cat 5e	Blue	Signal	Input 6
				2H-A11>17	Cat 5e	White/Orange	Return	Common

Quadrant A / 7

Garage Light; XL Command On (Emerg)

XL SuperStar Module

Output Address = C1:Y303
Input Address = MCP:2-M07

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-A14 2H-A11>17	Cat 5e	Garage Light; XL Command On (Emerg)	32 White/CN-Panel/2	2H-A11>17	Cat 5e	White/Blue	Signal	Input 7
				2H-A11>17	Cat 5e	White/Orange	Return	Common

Quadrant A / 8

XL SuperStar Module

Output Address = C1:Y304
Input Address = MCP:2-M08

Source Cable(s)				Source Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-A15 2H-A11>17	Cat 5e	Upper Bar Light; XL Command On (Emerg)	32 White/CN-Panel/2	2H-A11>17	Cat 5e	Green	Signal	Input 8
				2H-A11>17	Cat 5e	White/Orange	Return	Common

Upper Bar Light; XL Command On (Emerg)

Quadrant A / 9

XL SuperStar Module

Output Address = C1:Y305
Input Address = MCP:2-M09

Source Cable(s)				Source Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-A16 2H-A11>17	Cat 5e	Lakeside Room Light; XL Command On (Emerg)	32 White/CN-Panel/2	2H-A11>17	Cat 5e	White/Brown	Signal	Input 9
				2H-A11>17	Cat 5e	White/Orange	Return	Common

Lakeside Room Light; XL Command On (Emerg)

Quadrant A / 10

XL SuperStar Module

Output Address = C1:Y306
Input Address = MCP:2-M10

Source Cable(s)				Source Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-A17 2H-A11>17	Cat 5e	Upper Bath Light; XL Command On (Emerg)	32 White/CN-Panel/2	2H-A11>17	Cat 5e	Brown	Signal	Input 10
				2H-A11>17	Cat 5e	White/Orange	Return	Common

Upper Bath Light; XL Command On (Emerg)

Quadrant A / 11

XL SuperStar Module

Input Address = MCP:2-M11

Source Cable(s)				Source Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2E-X16 2E-XB1	Cat 5 (XL-B)	Powder Room: Button 2E-B.2	27 XL Keypad 2E-B	2E-XB1	Cat 5e	White/Green	Button 2	Input 11

Powder Room: Button 2E-B.2

Quadrant A / 12

XL SuperStar Module

Input Address = MCP:2-M12

Source Cable(s)				Source Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2E-X17 2E-XB1	Cat 5 (XL-B)	Powder Room: Button 2E-B.3	27 XL Keypad 2E-B	2E-XB1	Cat 5e	Green	Button 3	Input 12

Powder Room: Button 2E-B.3

Quadrant A / 13

XL SuperStar Module

Input Address = MCP:2-M13

Source Cable(s)				Source Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2E-X18 2E-XB1	Cat 5 (XL-B)	Powder Room: Button 2E-B.4	27 XL Keypad 2E-B	2E-XB1	Cat 5e	White/Orange	Button 4	Input 13

Powder Room: Button 2E-B.4

Quadrant A / 14

XL SuperStar Module

Input Address = MCP:2-M14

Source Cable(s)				Source Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2E-X19 2E-XC1	Cat 5 (XL-B)	Laundry Room: Button 2E-C.1	25 XL Keypad 2E-C	2E-XC1	Cat 5e	Brown	Button 1	Input 14
				2E-XC1	Cat 5e	White/Brown	Common	Common

Laundry Room: Button 2E-C.1

Quadrant A / 15

XL SuperStar Module

Input Address = MCP:2-M15

Source Cable(s)				Source Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2E-X20 2E-XC1	Cat 5 (XL-B)	Laundry Room: Button 2E-C.2	25 XL Keypad 2E-C	2E-XC1	Cat 5e	White/Green	Button 2	Input 15

Laundry Room: Button 2E-C.2

Quadrant A / 16

Laundry Room: Button 2E-C.3

XL SuperStar Module

Input Address = MCP:2-M16

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2E-X21 2E-XC1	Cat 5 (XL-B)	Laundry Room: Button 2E-C.3	25 XL Keypad 2E-C	2E-XC1	Cat 5e	Green	Button 3	Input 16

Quadrant A / 17

Laundry Room: Button 2E-C.4

XL SuperStar Module

Input Address = MCP:2-M17

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2E-X22 2E-XC1	Cat 5 (XL-B)	Laundry Room: Button 2E-C.4	25 XL Keypad 2E-C	2E-XC1	Cat 5e	White/Orange	Button 4	Input 17

Quadrant A / 18

Powder Room: Button 2E-B.1

XL SuperStar Module

Input Address = MCP:2-M18

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2E-X15 2E-XB1	Cat 5 (XL-B)	Powder Room: Button 2E-B.1	27 XL Keypad 2E-B	2E-XB1	Cat 5e	Brown	Button 1	Input 18
				2E-XB1	Cat 5e	White/Brown	Common	Common

Quadrant A / 19

Stairway Landing: Button 2F-E.1

XL SuperStar Module

Input Address = MCP:2-M19

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2F-X17 2F-XE1	Cat 5 (XL-B)	Stairway Landing: Button 2F-E.1	27 XL Keypad 2F-E	2F-XE1	Cat 5e	Brown	Button 1	Input 19
				2F-XE1	Cat 5e	White/Brown	Common	Common

Quadrant A / 20

Stairway Landing: Button 2F-E.2

XL SuperStar Module

Input Address = MCP:2-M20

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2F-X18 2F-XE1	Cat 5 (XL-B)	Stairway Landing: Button 2F-E.2	27 XL Keypad 2F-E	2F-XE1	Cat 5e	White/Green	Button 2	Input 20

Quadrant A / 21

Stairway Landing: Button 2F-E.3

XL SuperStar Module

Input Address = MCP:2-M21

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2F-X19 2F-XE1	Cat 5 (XL-B)	Stairway Landing: Button 2F-E.3	27 XL Keypad 2F-E	2F-XE1	Cat 5e	Green	Button 3	Input 21

Quadrant A / 22

Stairway Landing: Button 2F-E.4

XL SuperStar Module

Input Address = MCP:2-M22

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2F-X20 2F-XE1	Cat 5 (XL-B)	Stairway Landing: Button 2F-E.4	27 XL Keypad 2F-E	2F-XE1	Cat 5e	White/Orange	Button 4	Input 22

Quadrant A / 23

[MCP:2-M23]

XL SuperStar Module

Source Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant A / 24

[MCP:2-M24]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination
------------------------	-------	-----------------	----------------------

Quadrant B / 1

Kitchen: Button 2D-C.1

XL SuperStar Module

Input Address = MCP:2-N01

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2D-X13	Cat 5 (XL-B)	Kitchen: Button 2D-C.1	26 XL Keypad 2D-C	2D-XC1	Cat 5e	Brown	Button 1	Input 1
2D-XC1				Cat 5e	White/Brown	Common	Common	

Quadrant B / 2

Kitchen: Button 2D-C.2

XL SuperStar Module

Input Address = MCP:2-N02

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2D-X14	Cat 5 (XL-B)	Kitchen: Button 2D-C.2	26 XL Keypad 2D-C	2D-XC1	Cat 5e	White/Green	Button 2	Input 2
2D-XC1				Cat 5e	White/Green	Button 2	Input 2	

Quadrant B / 3

Kitchen: Button 2D-C.3

XL SuperStar Module

Input Address = MCP:2-N03

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2D-X15	Cat 5 (XL-B)	Kitchen: Button 2D-C.3	26 XL Keypad 2D-C	2D-XC1	Cat 5e	Green	Button 3	Input 3
2D-XC1				Cat 5e	Green	Button 3	Input 3	

Quadrant B / 4

Kitchen: Button 2D-C.4

XL SuperStar Module

Input Address = MCP:2-N04

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2D-X16	Cat 5 (XL-B)	Kitchen: Button 2D-C.4	26 XL Keypad 2D-C	2D-XC1	Cat 5e	White/Orange	Button 4	Input 4
2D-XC1				Cat 5e	White/Orange	Button 4	Input 4	

Quadrant B / 5

Kitchen: Button 2D-C.5

XL SuperStar Module

Input Address = MCP:2-N05

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2D-X17	Cat 5 (XL-B)	Kitchen: Button 2D-C.5	26 XL Keypad 2D-C	2D-XC1	Cat 5e	Orange	Button 5	Input 5
2D-XC1				Cat 5e	Orange	Button 5	Input 5	

Quadrant B / 6

Kitchen: Button 2D-C.6

XL SuperStar Module

Input Address = MCP:2-N06

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2D-X18	Cat 5 (XL-B)	Kitchen: Button 2D-C.6	26 XL Keypad 2D-C	2D-XC1	Cat 5e	White/Blue	Button 6	Input 6
2D-XC1				Cat 5e	White/Blue	Button 6	Input 6	

Quadrant B / 7

Kitchen: Button 2D-C.7

XL SuperStar Module

Input Address = MCP:2-N07

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2D-X19	Cat 5 (XL-B)	Kitchen: Button 2D-C.7	26 XL Keypad 2D-C	2D-XC2	Cat 5e	Brown	Button 7	Input 7
2D-XC2				Cat 5e	White/Brown	Common	Common	

Quadrant B / 8

Kitchen: Button 2D-C.8

XL SuperStar Module

Input Address = MCP:2-N08

Source Cable(s)				Source Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
2D-X20 2D-XC2	Cat 5 (XL-B)	Kitchen: Button 2D-C.8	26 XL Keypad 2D-C	2D-XC2	Cat 5e	White/Green	Button 8	Input 8

Quadrant B / 9

[MCP:2-N09]

XL SuperStar Module

Source Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant B / 10

[MCP:2-N10]

XL SuperStar Module

Source Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant B / 11

[MCP:2-N11]

XL SuperStar Module

Source Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant B / 12

[MCP:2-N12]

XL SuperStar Module

Source Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant B / 13

[MCP:2-N13]

XL SuperStar Module

Source Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant B / 14

[MCP:2-N14]

XL SuperStar Module

Source Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant B / 15

[MCP:2-N15]

XL SuperStar Module

Source Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant B / 16

[MCP:2-N16]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant B / 17

[MCP:2-N17]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant B / 18

[MCP:2-N18]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant B / 19

[MCP:2-N19]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant B / 20

[MCP:2-N20]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant B / 21

[MCP:2-N21]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant B / 22

[MCP:2-N22]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant B / 23

[MCP:2-N23]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant B / 24

[MCP:2-N24]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant C / 1

XL SuperStar Module

Lakeside Rm: Button 3A-AL.8

Input Address = MCP:2-O01

Circuit ID Cable ID	Style	Location & Name	Length & Destination
3A-X17 3A-XA2	Cat 5 (XL-B)	Lakeside Rm: Button 3A-AL.8	23 XL Keypad 3A-A/L

Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-XA2	Cat 5e	Brown	Button L8	Input 1

Quadrant C / 2

XL SuperStar Module

Lakeside Rm: Button 3A-AR.1

Input Address = MCP:2-O02

Circuit ID Cable ID	Style	Location & Name	Length & Destination
3A-X18 3A-XA2	Cat 5 (XL-B)	Lakeside Rm: Button 3A-AR.1	23 XL Keypad 3A-A/R

Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-XA2	Cat 5e	White/Green	Button R1	Input 2
3A-XA2	Cat 5e	White/Brown	Common	Common

Quadrant C / 3

XL SuperStar Module

Lakeside Rm: Button 3A-AR.2

Input Address = MCP:2-O03

Circuit ID Cable ID	Style	Location & Name	Length & Destination
3A-X19 3A-XA2	Cat 5 (XL-B)	Lakeside Rm: Button 3A-AR.2	23 XL Keypad 3A-A/R

Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-XA2	Cat 5e	Green	Button R2	Input 3

Quadrant C / 4

XL SuperStar Module

Lakeside Rm: Button 3A-AR.3

Input Address = MCP:2-O04

Circuit ID Cable ID	Style	Location & Name	Length & Destination
3A-X20 3A-XA2	Cat 5 (XL-B)	Lakeside Rm: Button 3A-AR.3	23 XL Keypad 3A-A/R

Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-XA2	Cat 5e	White/Orange	Button R3	Input 4

Quadrant C / 5

XL SuperStar Module

Lakeside Rm: Button 3A-AR.4

Input Address = MCP:2-O05

Circuit ID Cable ID	Style	Location & Name	Length & Destination
3A-X21 3A-XA2	Cat 5 (XL-B)	Lakeside Rm: Button 3A-AR.4	23 XL Keypad 3A-A/R

Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-XA2	Cat 5e	Orange	Button R4	Input 5

Quadrant C / 6

XL SuperStar Module

Lakeside Rm: Button 3A-AR.5

Input Address = MCP:2-O06

Circuit ID Cable ID	Style	Location & Name	Length & Destination
3A-X22 3A-XA2	Cat 5 (XL-B)	Lakeside Rm: Button 3A-AR.5	23 XL Keypad 3A-A/R

Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-XA2	Cat 5e	White/Blue	Button R5	Input 6

Quadrant C / 7

XL SuperStar Module

Lakeside Rm: Button 3A-AR.6

Input Address = MCP:2-O07

Circuit ID Cable ID	Style	Location & Name	Length & Destination
3A-X23 3A-XA2	Cat 5 (XL-B)	Lakeside Rm: Button 3A-AR.6	23 XL Keypad 3A-A/R

Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-XA2	Cat 5e	Blue	Button R6	Input 7

Quadrant C / 8

Attic: XL Button 4A-A.1

XL SuperStar Module

Input Address = MCP:2-O08

Source Cable(s)				Source Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
4A-X01	Cat 5 (XL-B)	Attic: XL Button 4A-A.1	28 XL Keypad 4A-A	4A-XA1	Cat 5e	Brown	Button 1	Input 8
4A-XA1				4A-XA1	Cat 5e	White/Brown	Common	Common

Quadrant C / 9

Attic: XL Button 4A-A.2

XL SuperStar Module

Input Address = MCP:2-O09

Source Cable(s)				Source Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
4A-X02	Cat 5 (XL-B)	Attic: XL Button 4A-A.2	28 XL Keypad 4A-A	4A-XA1	Cat 5e	White/Green	Button 2	Input 9
4A-XA1								

Quadrant C / 10

[MCP:2-O10]

XL SuperStar Module

Source Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant C / 11

[MCP:2-O11]

XL SuperStar Module

Source Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant C / 12

[MCP:2-O12]

XL SuperStar Module

Source Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant C / 13

[MCP:2-O13]

XL SuperStar Module

Source Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant C / 14

[MCP:2-O14]

XL SuperStar Module

Source Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant C / 15

[MCP:2-O15]

XL SuperStar Module

Source Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant C / 16

[MCP:2-O16]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant C / 17

[MCP:2-O17]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant C / 18

[MCP:2-O18]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant C / 19

[MCP:2-O19]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant C / 20

[MCP:2-O20]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant C / 21

[MCP:2-O21]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant C / 22

[MCP:2-O22]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant C / 23

[MCP:2-O23]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant C / 24

[MCP:2-O24]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant D / 1

[MCP:2-P01]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant D / 2

[MCP:2-P02]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant D / 3

[MCP:2-P03]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant D / 4

[MCP:2-P04]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant D / 5

[MCP:2-P05]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant D / 6

[MCP:2-P06]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant D / 7

[MCP:2-P07]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant D / 8

[MCP:2-P08]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant D / 9

[MCP:2-P09]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant D / 10

[MCP:2-P10]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant D / 11

[MCP:2-P11]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant D / 12

[MCP:2-P12]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant D / 13

[MCP:2-P13]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant D / 14

[MCP:2-P14]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant D / 15

[MCP:2-P15]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant D / 16

[MCP:2-P16]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant D / 17

[MCP:2-P17]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant D / 18

[MCP:2-P18]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant D / 19

[MCP:2-P19]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant D / 20

[MCP:2-P20]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant D / 21

[MCP:2-P21]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant D / 22

[MCP:2-P22]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant D / 23

[MCP:2-P23]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant D / 24

[MCP:2-P24]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Data Bus

XL SuperStar Module

Orange: MCP 2 - Star Chain #4 Bus

Circuit ID Cable ID	Style	Location & Name	Load Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-C106 2H-C106	Cat 5 (XL-S)	Orange: MCP 2 - Star Chain #4 Bus		26 Yellow/CN-Panel/1	2H-C106	Cat 5e	Blue	1-BK	BK
					2H-C106	Cat 5e	Brown	2-BN	BN
					2H-C106	Cat 5e	Orange	3-RD	RD
					2H-C106	Cat 5e	Green	4-GN	GN

Power In (12 Vdc)

XL SuperStar Module

Orange1: SuperStars 12 Vdc Power

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
<div style="border: 1px solid black; padding: 2px; display: inline-block;">Input Address = MCP:2-0</div>									
2H-A110 2H-A110	18-2	Orange1: SuperStars 12 Vdc Power		26 Yellow/CN-Panel/1	2H-A110	18	Red	+12V DC	+12 Vdc
					2H-A110	18	White	12V DC Return	Return

Pass-Thru, Signal Set "XL Keypad Backlight Signal" Field Splice Tag Number na

Input / Channel #1

Pass-Thru, Signal Set

New

<i>Input</i>	MCP:1-(6)121
--------------	--------------

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2H-A44 2H-A44	18-2	Garage: XL Button Backlight - Segment 2B	3 Orange/XL-Dim/2

Cable ID	Style	Circuit Branch Name / Function	Cable Origin
1F-A15	18-2	Green Utility Closet: XL Button Backlight - Segment 2C	Green/XL-Dim

Garage: XL Button Backlight - Segment 2B

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-A44	18	Red	Signal	Signal #1
2H-A44	18	Black	Return	Return

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1F-A15	18	Red	Signal	Signal #1
1F-A15	18	Black	Return	Return

Output / Channel #1

Pass-Thru, Signal Set

New

<i>Output</i>	MCP:1-(6)121
---------------	--------------

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1F-A15 1F-A15	18-2	Green Utility Closet: XL Button Backlight - Segment 2C	44 Green/XL-Dim

Cable ID	Style	Circuit Branch Name / Function	Cable Origin
2H-A44	18-2	Garage: XL Button Backlight - Segment 2B	Orange/XL-Dim/2

Green Utility Closet: XL Button Backlight - Segment 2C

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1F-A15	18	Red	Signal	Signal #1
1F-A15	18	Black	Return	Return

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-A44	18	Red	Signal	Signal #1
2H-A44	18	Black	Return	Return

Output / Channel #2

Pass-Thru, Signal Set

New

<i>Output</i>	tbd
---------------	-----

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2D-X47 2D-XC2	Cat 5 (XL-B)	Kitchen: Backlight 2D-C	26 XL Keypad 2D-C
2E-X26 2E-XB1	Cat 5 (XL-B)	Powder Room: Backlight 2E-B	27 XL Keypad 2E-B
2E-X27 2E-XC1	Cat 5 (XL-B)	Laundry Room: Backlight 2E-C	25 XL Keypad 2E-C
2F-X27 2F-XE1	Cat 5 (XL-B)	Stairway Landing: Backlight 2F-E	27 XL Keypad 2F-E

XL Keypad Backlight

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2D-XC2	Cat 5e	Blue	Backlight	Signal #2
2E-XB1	Cat 5e	Blue	Backlight	Signal #2
2E-XC1	Cat 5e	Blue	Backlight	Signal #2
2F-XE1	Cat 5e	Blue	Backlight	Signal #2

Spare Cable Group Tag Number
na

Not Connected / #1

Garage: XL Input Transfer (spare)

Spare Cable Group

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2H-X32 2H-XT4	Cat 5 (XL-B)	Garage: XL Input Transfer (spare)	48 White/CN-Panel/7

Not Connected / #2

(spare)

Spare Cable Group

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2H-C107 2H-C107	Cat 5e	(spare)	26 Yellow/CN-Panel/1

Not Connected / #3

Garage: spare (Orange/XL 1 to Orange/GP)

Spare Cable Group

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-38 2H-38	14-2	Garage: spare (Orange/XL 1 to Orange/GP)	7 Orange/GP-Panel					

Not Connected / #4

Garage: spare (Orange/XL 1 to Orange/HVRB)

Spare Cable Group

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-45 2H-45	14-2	Garage: spare (Orange/XL 1 to Orange/HVRB)	7 Orange/XL-HVRB					

Not Connected / #5

Garage: spare (Orange/CB to Orange/XL 1)

Spare Cable Group

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-46 2H-46	14-2	Garage: spare (Orange/CB to Orange/XL 1)	7 Orange/CB-Panel					

Not Connected / #6

(spare)

Spare Cable Group

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-48 2H-48	14-2	(spare)	3 Orange/XL-Dim/2					

Not Connected / #7

Upper Stairway: Spare (former chandelier)

Spare Cable Group

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2K-01 2K-01	14-3	Upper Stairway: Spare (former chandelier)	16 Upper Stairway					

Outlet, Duplex (15A)	"Line Power"	(Part TBD)	Tag Number 0289
-----------------------------	--------------	------------	--------------------

Power In (120 Vac)

Garage: Orange Controller Panels

Outlet, Duplex (15A)

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-34	14-2	Garage: Orange Controller Panels	19	2H-34	14	Black	Hot	Hot
2H-34			Multiple	2H-34	14	White	Neutral	Neutral