

XL-Panel Dimming Module (1 of 6)	"XL Dimming #1"	CentraLite: XL Dimming	Tag Number 0037
---	-----------------	------------------------	--------------------

Input

One other connection in panel.

Red Utility Closet: Lighting Group #5

XL-Panel Dimming Module #1

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-20	14-2	Red Utility Closet: Lighting Group #5	7	1C-20	14	Black	Hot	Hot
1C-20			Red/CB-Panel	1C-20	14	White	Neutral	Neutral

Output / Relay 1

Master Toilet: Recessed Lights

XL-Panel Dimming Module #1

Output Address = MCP:1-(2)025

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-05	14-2	Master Toilet: Recessed Lights	28	2B-05	14	Black	Switched	Hot 1
2B-05			Master Toilet	2B-05	14	White	Neutral	Neutral 1

Output / Relay 2

Master Shower: Ceiling Wash Lights

XL-Panel Dimming Module #1

Output Address = MCP:1-(2)026

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-06	14-3	Master Shower: Ceiling Wash Lights	31	2B-06/07	14	Black	Switched	Hot 2
2B-06/07			Master Shower	2B-06/07	14	White	Neutral	Neutral 2

Output / Relay 3

Master Shower: Shower Lights

XL-Panel Dimming Module #1

Output Address = MCP:1-(2)027

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-07	14-3	Master Shower: Shower Lights	31	2B-06/07	14	Red	Switched	Hot 3
2B-06/07			Master Shower	2B-06/07	14	White	Neutral	Neutral 3

Output / Relay 4

BR 4/5 Shower: Recessed Lights

XL-Panel Dimming Module #1

Output Address = MCP:1-(2)028

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-07	14-2	BR 4/5 Shower: Recessed Lights	9	1A-07	14	Black	Switched	Hot 4
1A-07			BR 4/5 Shower	1A-07	14	White	Neutral	Neutral 4

XL-Panel Dimming Module (2 of 6)	"XL Dimming #2"	CentraLite: XL Dimming Tag Number 0038
---	-----------------	---

Input

One other connection in panel.

Red Utility Closet: Lighting Group #5

XL-Panel Dimming Module #2

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-20	14-2	Red Utility Closet: Lighting Group #5	7	1C-20	14	Black	Hot	Hot
1C-20			Red/CB-Panel	1C-20	14	White	Neutral	Neutral

Output / Relay 1

Study: LV LED Desk Lighting

XL-Panel Dimming Module #2

Output Address = MCP:1-(2)029

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-15	14-2	Study: LV LED Desk Lighting	36	2B-15	14	Black	Switched	Hot 1
2B-15			White/GP-Panel/3	2B-15	14	White	Neutral	Neutral 1

Output / Relay 2

Great Room: LV LED Cabinet Lighting

XL-Panel Dimming Module #2

Output Address = MCP:1-(2)030

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-09	14-2	Great Room: LV LED Cabinet Lighting	36	2C-09	14	Black	Switched	Hot 2
2C-09			White/GP-Panel/3	2C-09	14	White	Neutral	Neutral 2

Output / Relay 3

Hot Tub Area: Soffit Lights

XL-Panel Dimming Module #2

Output Address = MCP:1-(2)031

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2M-02	14-2	Hot Tub Area: Soffit Lights	36	2M-02	14	Black	Switched	Hot 3
2M-02			Hot Tub Area	2M-02	14	White	Neutral	Neutral 3

Output / Relay 4

South Yard (West): Floodlight

XL-Panel Dimming Module #2

Output Address = MCP:1-(2)032

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2M-03	14-2	South Yard (West): Floodlight	33	2M-03	14	Black	Switched	Hot 4
2M-03			South Yard (West)	2M-03	14	White	Neutral	Neutral 4

XL-Panel Dimming Module (3 of 6)	"XL Dimming #3"	CentraLite: XL Dimming
		Tag Number 0039

Input

Red Utility Closet: Lighting Group #7

XL-Panel Dimming Module #3

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-29	14-2	Red Utility Closet: Lighting Group #7	7	1C-29	14	Black	Hot	Hot
1C-29			Red/CB-Panel	1C-29	14	White	Neutral	Neutral

Output / Relay 1

Master Closet: Lighting

XL-Panel Dimming Module #3

Output Address = MCP:1-(2)033

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-03	14-2	Master Closet: Lighting	25	2A-03	14	Black	Switched	Hot 1
2A-03				2A-03	14	White	Neutral	Neutral 1

Output / Relay 2

Study Wet Bar: Recessed Lights

XL-Panel Dimming Module #3

Output Address = MCP:1-(2)034

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-01	14-2	Study Wet Bar: Recessed Lights	23	2B-01	14	Black	Switched	Hot 2
2B-01			Study Wet Bar	2B-01	14	White	Neutral	Neutral 2

Output / Relay 3

Study Wet Bar: LV LED Counter Lights

XL-Panel Dimming Module #3

Output Address = MCP:1-(2)035

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-14	14-2	Study Wet Bar: LV LED Counter Lights	36	2B-14	14	Black	Switched	Hot 3
2B-14			White/GP-Panel/3	2B-14	14	White	Neutral	Neutral 3

Output / Relay 4

Master Bath: LV LED Crown Lighting

XL-Panel Dimming Module #3

Output Address = MCP:1-(2)036

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-32	14-2	Master Bath: LV LED Crown Lighting	36	2B-32	14	Black	Switched	Hot 4
2B-32			White/GP-Panel/3	2B-32	14	White	Neutral	Neutral 4

XL-Panel Dimming Module (4 of 6)	"XL Dimming #4"	CentraLite: XL Dimming
		Tag Number 0040

Input

Red Utility Closet: Lighting Group #6

XL-Panel Dimming Module #4

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-21	14-2	Red Utility Closet: Lighting Group #6	15	1C-21	14	Black	Hot	Hot
1C-21			Pink/CB-Panel	1C-21	14	White	Neutral	Neutral

Output / Relay 1

Master Bath: South Vanity Rec. Light

XL-Panel Dimming Module #4

Output Address = MCP:1-(2)037

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-04	14-3	Master Bath: South Vanity Rec. Light	23	2B-04/09	14	Black	Switched	Hot 1
2B-04/09			Master Bath	2B-04/09	14	White	Neutral	Neutral 1

Output / Relay 2

Master Bath: South Vanity Bar Light

XL-Panel Dimming Module #4

Output Address = MCP:1-(2)038

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-09	14-3	Master Bath: South Vanity Bar Light	23	2B-04/09	14	Red	Switched	Hot 2
2B-04/09			Master Bath	2B-04/09	14	White	Neutral	Neutral 2

Output / Relay 3

Master Bath: North Vanity Rec. Light

XL-Panel Dimming Module #4

Output Address = MCP:1-(2)039

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-03	14-3	Master Bath: North Vanity Rec. Light	23	2B-03/08	14	Black	Switched	Hot 3
2B-03/08			Master Bath	2B-03/08	14	White	Neutral	Neutral 3

Output / Relay 4

Master Bath: North Vanity Bar Light

XL-Panel Dimming Module #4

Output Address = MCP:1-(2)040

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-08	14-3	Master Bath: North Vanity Bar Light	23	2B-03/08	14	Red	Switched	Hot 4
2B-03/08			Master Bath	2B-03/08	14	White	Neutral	Neutral 4

XL-Panel Dimming Module (5 of 6)	"XL Dimming #5"	CentraLite: XL Dimming	Tag Number 0041
---	-----------------	------------------------	--------------------

Input

Red Utility Closet: Lighting Group #8

XL-Panel Dimming Module #5

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-22	14-2	Red Utility Closet: Lighting Group #8	7	1C-22	14	Black	Hot	Hot
1C-22			Red/CB-Panel	1C-22	14	White	Neutral	Neutral

Output / Relay 1

BR 4/5 Bath Toilet: Recessed Lights

XL-Panel Dimming Module #5

Output Address = MCP:1-(2)041

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-08	14-2	BR 4/5 Bath Toilet: Recessed Lights	9	1A-08	14	Black	Switched	Hot 1
1A-08			BR 4/5 Bath Toilet	1A-08	14	White	Neutral	Neutral 1

Output / Relay 2

Long Hall: Ceiling Fixtures

XL-Panel Dimming Module #5

Output Address = MCP:1-(2)042

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-01	14-2	Long Hall: Ceiling Fixtures	30	1C-01	14	Black	Switched	Hot 2
1C-01			Long Hall	1C-01	14	White	Neutral	Neutral 2

Output / Relay 3

Great Room: LV LED Ceiling Lighting

XL-Panel Dimming Module #5

Output Address = MCP:1-(2)043

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-12	14-2	Great Room: LV LED Ceiling Lighting	36	2C-12	14	Black	Switched	Hot 3
2C-12			White/GP-Panel/3	2C-12	14	White	Neutral	Neutral 3

Output / Relay 4

Fitness Room: Front Lights

XL-Panel Dimming Module #5

Output Address = MCP:1-(2)044

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1D-01	14-2	Fitness Room: Front Lights	41	1D-01	14	Black	Switched	Hot 4
1D-01			Fitness Room	1D-01	14	White	Neutral	Neutral 4

XL-Panel Dimming Module (6 of 6)	"XL Dimming #6"	CentraLite: XL Dimming	Tag Number 0042
---	-----------------	------------------------	--------------------

Input

Red Utility Closet: Lighting Group #9

XL-Panel Dimming Module #6

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-27	14-2	Red Utility Closet: Lighting Group #9	7	1C-27	14	Black	Hot	Hot
1C-27			Red/CB-Panel	1C-27	14	White	Neutral	Neutral

Output / Relay 1

Fitness Room: Rear Lights

XL-Panel Dimming Module #6

Output Address = MCP:1-(2)045

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1D-02	14-2	Fitness Room: Rear Lights	41	1D-02	14	Black	Switched	Hot 1
1D-02			Fitness Room	1D-02	14	White	Neutral	Neutral 1

Output / Relay 2

Long Hall: LV LED Crown Lighting

XL-Panel Dimming Module #6

Output Address = MCP:1-(2)046

Change

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-04	14-3	Long Hall: LV LED Crown Lighting	34	1C-04	14	Black	Switched	Hot 2
1C-04			White/GP-Panel/4	1C-04	14	White	Neutral	Neutral 2

Output / Relay 3

Long Hall: Wall Puck Light Pairs

XL-Panel Dimming Module #6

Output Address = MCP:1-(2)047

New

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-05	14-3	Long Hall: Wall Puck Light Pairs	34	1C-04	14	Red	Switched	Hot 3
1C-04			White/GP-Panel/4	1C-04	14	White	Neutral	Neutral 3

Output / Relay 4

Fitness Room: Cabinet Lights

XL-Panel Dimming Module #6

Output Address = MCP:1-(2)048

Change

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1D-11	14-2	Fitness Room: Cabinet Lights	41	1D-11	14	Black	Switched	Hot 4
1D-11			Fitness Room	1D-11	14	White	Neutral	Neutral 4

XL-Panel Relay Bus Interface	"XL Dimming Panel Relay Bus Interface"	CentralLte (Part TBD) Tag Number 0408
-------------------------------------	--	--

Data Bus

Red: MCP 1 - Relay Driver #2 Bus

XL-Panel Relay Bus Interface

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination	Cable ID	AWG	Source Wires Wire Color	Wire Function	Device Connection
1C-C123 1C-C123	Cat 5 (XL-R)	Red: MCP 1 - Relay Driver #2 Bus		65 Yellow/CN-Panel/1	1C-C123	Cat 5e	Orange	1-WT	WT
					1C-C123	Cat 5e	Blue	2-BL	BL
					1C-C123	Cat 5e	Green	3-GR	GN
					1C-C123	Cat 5e	Brown	6-BK	BK

XL SuperStar Module	CentraLite: SuperStar	Tag Number
		0085

Quadrant A / 1

Master Bedroom Hall: Button 2C-E.1

XL SuperStar Module

Input Address = MCP:1-E01

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X37	Cat 5 (XL-B)	Master Bedroom Hall: Button 2C-E.1	26 XL Keypad 2C-E	2C-XE1	Cat 5e	Brown	Button 1	Input 1
2C-XE1				2C-XE1	Cat 5e	White/Brown	Common	Common

Quadrant A / 2

Master Bedroom Hall: Button 2C-E.2

XL SuperStar Module

Input Address = MCP:1-E02

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X38	Cat 5 (XL-B)	Master Bedroom Hall: Button 2C-E.2	26 XL Keypad 2C-E	2C-XE1	Cat 5e	White/Green	Button 2	Input 2

Quadrant A / 3

[MCP:1-E03]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant A / 4

[MCP:1-E04]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant A / 5

[MCP:1-E05]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant A / 6

[MCP:1-E06]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant A / 7

[MCP:1-E07]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant A / 8

[MCP:1-E08]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant A / 9

[MCP:1-E09]

XL SuperStar Module

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

Quadrant A / 10

[MCP:1-E10]

XL SuperStar Module

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

Quadrant A / 11

[MCP:1-E11]

XL SuperStar Module

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

Quadrant A / 12

[MCP:1-E12]

XL SuperStar Module

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

Quadrant A / 13

[MCP:1-E13]

XL SuperStar Module

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

Quadrant A / 14

[MCP:1-E14]

XL SuperStar Module

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

Quadrant A / 15

[MCP:1-E15]

XL SuperStar Module

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

Quadrant A / 16

[MCP:1-E16]

XL SuperStar Module

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

Quadrant A / 17

[MCP:1-E17]

XL SuperStar Module

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

Quadrant A / 18

[MCP:1-E18]

XL SuperStar Module

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

Quadrant A / 19

[MCP:1-E19]

XL SuperStar Module

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

Quadrant A / 20

[MCP:1-E20]

XL SuperStar Module

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

Quadrant A / 21

[MCP:1-E21]

XL SuperStar Module

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

Quadrant A / 22

[MCP:1-E22]

XL SuperStar Module

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

Quadrant A / 23

[MCP:1-E23]

XL SuperStar Module

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

Quadrant A / 24

[MCP:1-E24]

XL SuperStar Module

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

Quadrant B / 9

Master BR: Button 2A-B.3

XL SuperStar Module

Input Address = MCP:1-F09

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-X10 2A-XB1	Cat 5 (XL-B)	Master BR: Button 2A-B.3	13 XL Keypad 2A-B	2A-XB1	Cat 5e	Green	Button 3	Input 9

Quadrant B / 10

Master BR: Button 2A-B.4

XL SuperStar Module

Input Address = MCP:1-F10

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-X11 2A-XB1	Cat 5 (XL-B)	Master BR: Button 2A-B.4	13 XL Keypad 2A-B	2A-XB1	Cat 5e	White/Orange	Button 4	Input 10

Quadrant B / 11

Master BR: Button 2A-B.5

XL SuperStar Module

Input Address = MCP:1-F11

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-X12 2A-XB1	Cat 5 (XL-B)	Master BR: Button 2A-B.5	13 XL Keypad 2A-B	2A-XB1	Cat 5e	Orange	Button 5	Input 11

Quadrant B / 12

Master BR: Button 2A-B.6

XL SuperStar Module

Input Address = MCP:1-F12

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-X13 2A-XB1	Cat 5 (XL-B)	Master BR: Button 2A-B.6	13 XL Keypad 2A-B	2A-XB1	Cat 5e	White/Blue	Button 6	Input 12

Quadrant B / 13

Master BR: Button 2A-B.7

XL SuperStar Module

Input Address = MCP:1-F13

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-X14 2A-XB1	Cat 5 (XL-B)	Master BR: Button 2A-B.7	13 XL Keypad 2A-B	2A-XB1	Cat 5e	Blue	Button 7	Input 13

Quadrant B / 14

Master BR: Button 2A-B.8

XL SuperStar Module

Input Address = MCP:1-F14

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-X15 2A-XB2	Cat 5 (XL-B)	Master BR: Button 2A-B.8	13 XL Keypad 2A-B	2A-XB2	Cat 5e	Brown	Button 8	Input 14
				2A-XB2	Cat 5e	White/Brown	Common	Common

Quadrant B / 15

Master BR Foyer: Button 2A-CL.1

XL SuperStar Module

Input Address = MCP:1-F15

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-X16 2A-XC1	Cat 5 (XL-B)	Master BR Foyer: Button 2A-CL.1	32 XL Keypad 2A-C/L	2A-XC1	Cat 5e	Brown	Button L1	Input 15
				2A-XC1	Cat 5e	White/Brown	Common	Common

Quadrant B / 16

Master BR Foyer: Button 2A-CL.2

XL SuperStar Module

Input Address = MCP:1-F16

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-X17 2A-XC1	Cat 5 (XL-B)	Master BR Foyer: Button 2A-CL.2	32 XL Keypad 2A-C/L	2A-XC1	Cat 5e	White/Green	Button L2	Input 16

Quadrant B / 17

XL SuperStar Module

Input Address = MCP:1-F17

<i>Source Cable(s)</i>				<i>Source Wires</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-X18 2A-XC1	Cat 5 (XL-B)	Master BR Foyer: Button 2A-CL.3	32 XL Keypad 2A-C/L	2A-XC1	Cat 5e	Green	Button L3	Input 17

Master BR Foyer: Button 2A-CL.3

Quadrant B / 18

XL SuperStar Module

Input Address = MCP:1-F18

<i>Source Cable(s)</i>				<i>Source Wires</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-X19 2A-XC1	Cat 5 (XL-B)	Master BR Foyer: Button 2A-CL.4	32 XL Keypad 2A-C/L	2A-XC1	Cat 5e	White/Orange	Button L4	Input 18

Master BR Foyer: Button 2A-CL.4

Quadrant B / 19

XL SuperStar Module

Input Address = MCP:1-F19

<i>Source Cable(s)</i>				<i>Source Wires</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-X20 2A-XC1	Cat 5 (XL-B)	Master BR Foyer: Button 2A-CL.8	32 XL Keypad 2A-C/L	2A-XC1	Cat 5e	Orange	Button L8	Input 19

Master BR Foyer: Button 2A-CL.8

Quadrant B / 20

XL SuperStar Module

Input Address = MCP:1-F20

<i>Source Cable(s)</i>				<i>Source Wires</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-X24 2A-XC2	Cat 5 (XL-B)	Master BR Foyer: Button 2A-CR.1	32 XL Keypad 2A-C/R	2A-XC2	Cat 5e	Brown	Button R1	Input 20
				2A-XC2	Cat 5e	White/Brown	Common	Common

Master BR Foyer: Button 2A-CR.1

Quadrant B / 21

XL SuperStar Module

Input Address = MCP:1-F21

<i>Source Cable(s)</i>				<i>Source Wires</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-X25 2A-XC2	Cat 5 (XL-B)	Master BR Foyer: Button 2A-CR.2	32 XL Keypad 2A-C/R	2A-XC2	Cat 5e	White/Green	Button R2	Input 21

Master BR Foyer: Button 2A-CR.2

Quadrant B / 22

XL SuperStar Module

Input Address = MCP:1-F22

<i>Source Cable(s)</i>				<i>Source Wires</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-X26 2A-XC2	Cat 5 (XL-B)	Master BR Foyer: Button 2A-CR.4	32 XL Keypad 2A-C/R	2A-XC2	Cat 5e	Green	Button R4	Input 22

Master BR Foyer: Button 2A-CR.4

Quadrant B / 23

XL SuperStar Module

Input Address = MCP:1-F23

<i>Source Cable(s)</i>				<i>Source Wires</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-X28 2A-XD1	Cat 5 (XL-B)	Master Closet 1: Button 2A-D.1	16 XL Keypad 2A-D	2A-XD1	Cat 5e	Brown	Button 1	Input 23
				2A-XD1	Cat 5e	White/Brown	Common	Common

Master Closet 1: Button 2A-D.1

Quadrant B / 24

XL SuperStar Module

Input Address = MCP:1-F24

<i>Source Cable(s)</i>				<i>Source Wires</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-X29 2A-XD1	Cat 5 (XL-B)	Master Closet 1: Button 2A-D.2	16 XL Keypad 2A-D	2A-XD1	Cat 5e	White/Green	Button 2	Input 24

Master Closet 1: Button 2A-D.2

Quadrant C / 1

[MCP:1-G01]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant C / 2

Master Bath: Button 2B-A.2

XL SuperStar Module

Input Address = MCP:1-G02

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2B-X02 2B-XA1	Cat 5 (XL-B)	Master Bath: Button 2B-A.2	14 XL Keypad 2B-A

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-XA1	Cat 5e	White/Green	Button 2	Input 2

Quadrant C / 3

Master Bath: Button 2B-A.3

XL SuperStar Module

Input Address = MCP:1-G03

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2B-X03 2B-XA1	Cat 5 (XL-B)	Master Bath: Button 2B-A.3	14 XL Keypad 2B-A

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-XA1	Cat 5e	Green	Button 3	Input 3

Quadrant C / 4

Master Bath: Button 2B-A.4

XL SuperStar Module

Input Address = MCP:1-G04

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2B-X04 2B-XA1	Cat 5 (XL-B)	Master Bath: Button 2B-A.4	14 XL Keypad 2B-A

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-XA1	Cat 5e	White/Orange	Button 4	Input 4

Quadrant C / 5

Master Bath: Button 2B-A.5

XL SuperStar Module

Input Address = MCP:1-G05

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2B-X05 2B-XA1	Cat 5 (XL-B)	Master Bath: Button 2B-A.5	14 XL Keypad 2B-A

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-XA1	Cat 5e	Orange	Button 5	Input 5

Quadrant C / 6

Master Bath: Button 2B-A.6

XL SuperStar Module

Input Address = MCP:1-G06

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2B-X06 2B-XA1	Cat 5 (XL-B)	Master Bath: Button 2B-A.6	14 XL Keypad 2B-A

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-XA1	Cat 5e	White/Blue	Button 6	Input 6

Quadrant C / 7

Master Bath: Button 2B-A.7

XL SuperStar Module

Input Address = MCP:1-G07

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2B-X07 2B-XA1	Cat 5 (XL-B)	Master Bath: Button 2B-A.7	14 XL Keypad 2B-A

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-XA1	Cat 5e	Blue	Button 7	Input 7

Quadrant C / 8

Master Bath: Button 2B-A.8

XL SuperStar Module

Input Address = MCP:1-G08

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2B-X08 2B-XA2	Cat 5 (XL-B)	Master Bath: Button 2B-A.8	14 XL Keypad 2B-A

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-XA2	Cat 5e	Brown	Button 8	Input 8
2B-XA2	Cat 5e	White/Brown	Common	Common

Quadrant C / 9

Master Bath: Button 2B-B.1

XL SuperStar Module

Input Address = MCP:1-G09

<i>Source Cable(s)</i>				<i>Source Wires</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-X09	Cat 5 (XL-B)	Master Bath: Button 2B-B.1	14 XL Keypad 2B-B	2B-XB1	Cat 5e	Brown	Button 1	Input 9
2B-XB1				2B-XB1	Cat 5e	White/Brown	Common	Common

Quadrant C / 10

Master Bath: Button 2B-B.2

XL SuperStar Module

Input Address = MCP:1-G10

<i>Source Cable(s)</i>				<i>Source Wires</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-X10	Cat 5 (XL-B)	Master Bath: Button 2B-B.2	14 XL Keypad 2B-B	2B-XB1	Cat 5e	White/Green	Button 2	Input 10
2B-XB1								

Quadrant C / 11

Master Bath: Button 2B-C.1

XL SuperStar Module

Input Address = MCP:1-G11

<i>Source Cable(s)</i>				<i>Source Wires</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-X11	Cat 5 (XL-B)	Master Bath: Button 2B-C.1	21 XL Keypad 2B-C	2B-XC1	Cat 5e	Brown	Button 1	Input 11
2B-XC1				2B-XC1	Cat 5e	White/Brown	Common	Common

Quadrant C / 12

Master Bath: Button 2B-C.2

XL SuperStar Module

Input Address = MCP:1-G12

<i>Source Cable(s)</i>				<i>Source Wires</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-X12	Cat 5 (XL-B)	Master Bath: Button 2B-C.2	21 XL Keypad 2B-C	2B-XC1	Cat 5e	White/Green	Button 2	Input 12
2B-XC1								

Quadrant C / 13

Master Toilet: Button 2B-D.1

XL SuperStar Module

Input Address = MCP:1-G13

<i>Source Cable(s)</i>				<i>Source Wires</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-X13	Cat 5 (XL-B)	Master Toilet: Button 2B-D.1	23 XL Keypad 2B-D	2B-XD1	Cat 5e	Brown	Button 1	Input 13
2B-XD1				2B-XD1	Cat 5e	White/Brown	Common	Common

Quadrant C / 14

Master Toilet: Button 2B-D.2

XL SuperStar Module

Input Address = MCP:1-G14

<i>Source Cable(s)</i>				<i>Source Wires</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-X14	Cat 5 (XL-B)	Master Toilet: Button 2B-D.2	23 XL Keypad 2B-D	2B-XD1	Cat 5e	White/Green	Button 2	Input 14
2B-XD1								

Quadrant C / 15

Study Wet Bar: Button 2B-E.1

XL SuperStar Module

Input Address = MCP:1-G15

<i>Source Cable(s)</i>				<i>Source Wires</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-X15	Cat 5 (XL-B)	Study Wet Bar: Button 2B-E.1	16 XL Keypad 2B-E	2B-XE1	Cat 5e	Brown	Button 1	Input 15
2B-XE1				2B-XE1	Cat 5e	White/Brown	Common	Common

Quadrant C / 16

Study Wet Bar: Button 2B-E.2

XL SuperStar Module

Input Address = MCP:1-G16

<i>Source Cable(s)</i>				<i>Source Wires</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-X16	Cat 5 (XL-B)	Study Wet Bar: Button 2B-E.2	16 XL Keypad 2B-E	2B-XE1	Cat 5e	White/Green	Button 2	Input 16
2B-XE1								

Quadrant C / 17

XL SuperStar Module

Input Address = MCP:1-G17

<i>Source Cable(s)</i>				<i>Source Wires</i>					
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2B-X17 2B-XE1	Cat 5 (XL-B)	Study Wet Bar: Button 2B-E.3	16 XL Keypad 2B-E	2B-XE1	Cat 5e	Green	Button 3	Input 17	

Quadrant C / 18

XL SuperStar Module

Input Address = MCP:1-G18

<i>Source Cable(s)</i>				<i>Source Wires</i>					
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2B-X18 2B-XE1	Cat 5 (XL-B)	Study Wet Bar: Button 2B-E.4	16 XL Keypad 2B-E	2B-XE1	Cat 5e	White/Orange	Button 4	Input 18	

Quadrant C / 19

XL SuperStar Module

Input Address = MCP:1-G19

<i>Source Cable(s)</i>				<i>Source Wires</i>					
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2B-X19 2B-XF1	Cat 5 (XL-B)	Study: Button 2B-F.1	21 XL Keypad 2B-F	2B-XF1	Cat 5e	Brown	Button 1	Input 19	
				2B-XF1	Cat 5e	White/Brown	Common	Common	

Quadrant C / 20

XL SuperStar Module

Input Address = MCP:1-G20

<i>Source Cable(s)</i>				<i>Source Wires</i>					
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2B-X20 2B-XF1	Cat 5 (XL-B)	Study: Button 2B-F.2	21 XL Keypad 2B-F	2B-XF1	Cat 5e	White/Green	Button 2	Input 20	

Quadrant C / 21

XL SuperStar Module

Input Address = MCP:1-G21

<i>Source Cable(s)</i>				<i>Source Wires</i>					
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2B-X21 2B-XF1	Cat 5 (XL-B)	Study: Button 2B-F.3	21 XL Keypad 2B-F	2B-XF1	Cat 5e	Green	Button 3	Input 21	

Quadrant C / 22

XL SuperStar Module

Input Address = MCP:1-G22

<i>Source Cable(s)</i>				<i>Source Wires</i>					
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2B-X22 2B-XF1	Cat 5 (XL-B)	Study: Button 2B-F.4	21 XL Keypad 2B-F	2B-XF1	Cat 5e	White/Orange	Button 4	Input 22	

Quadrant C / 23

XL SuperStar Module

Input Address = MCP:1-G23

<i>Source Cable(s)</i>				<i>Source Wires</i>					
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2B-X23 2B-XF1	Cat 5 (XL-B)	Study: Button 2B-F.5	21 XL Keypad 2B-F	2B-XF1	Cat 5e	Orange	Button 5	Input 23	

Quadrant C / 24

XL SuperStar Module

Input Address = MCP:1-G24

<i>Source Cable(s)</i>				<i>Source Wires</i>					
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2B-X24 2B-XF1	Cat 5 (XL-B)	Study: Button 2B-F.6	21 XL Keypad 2B-F	2B-XF1	Cat 5e	White/Blue	Button 6	Input 24	

Quadrant D / 1

Study: Button 2B-F.7

XL SuperStar Module

Input Address = MCP:1-H01

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	
2B-X25 2B-XF1	Cat 5 (XL-B)	Study: Button 2B-F.7	21 XL Keypad 2B-F	2B-XF1	Cat 5e	Blue	Button 7	Input 1	

Quadrant D / 2

Study: Button 2B-F.8

XL SuperStar Module

Input Address = MCP:1-H02

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	
2B-X26 2B-XF2	Cat 5 (XL-B)	Study: Button 2B-F.8	21 XL Keypad 2B-F	2B-XF2	Cat 5e	Brown	Button 8	Input 2	
				2B-XF2	Cat 5e	White/Brown	Common	Common	

Quadrant D / 3

Study: Button 2B-G.1

XL SuperStar Module

Input Address = MCP:1-H03

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	
2B-X27 2B-XG1	Cat 5 (XL-B)	Study: Button 2B-G.1	32 XL Keypad 2B-G	2B-XG1	Cat 5e	Brown	Button 1	Input 3	
				2B-XG1	Cat 5e	White/Brown	Common	Common	

Quadrant D / 4

Study: Button 2B-G.2

XL SuperStar Module

Input Address = MCP:1-H04

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	
2B-X28 2B-XG1	Cat 5 (XL-B)	Study: Button 2B-G.2	32 XL Keypad 2B-G	2B-XG1	Cat 5e	White/Green	Button 2	Input 4	

Quadrant D / 5

Study: Button 2B-G.3

XL SuperStar Module

Input Address = MCP:1-H05

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	
2B-X29 2B-XG1	Cat 5 (XL-B)	Study: Button 2B-G.3	32 XL Keypad 2B-G	2B-XG1	Cat 5e	Green	Button 3	Input 5	

Quadrant D / 6

Study: Button 2B-G.4

XL SuperStar Module

Input Address = MCP:1-H06

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	
2B-X30 2B-XG1	Cat 5 (XL-B)	Study: Button 2B-G.4	32 XL Keypad 2B-G	2B-XG1	Cat 5e	White/Orange	Button 4	Input 6	

Quadrant D / 7

Long Hall: Button 1C-A.1

XL SuperStar Module

Input Address = MCP:1-H07

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	
1C-X01 1C-XA1	Cat 5 (XL-B)	Long Hall: Button 1C-A.1	19 XL Keypad 1C-A	1C-XA1	Cat 5e	Brown	Button 1	Input 7	
				1C-XA1	Cat 5e	White/Brown	Common	Common	

Quadrant D / 8

Long Hall: Button 1C-A.2

XL SuperStar Module

Input Address = MCP:1-H08

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	
1C-X02 1C-XA1	Cat 5 (XL-B)	Long Hall: Button 1C-A.2	19 XL Keypad 1C-A	1C-XA1	Cat 5e	White/Green	Button 2	Input 8	

Quadrant D / 9

Long Hall: Button 1C-A.3

XL SuperStar Module

Input Address = MCP:1-H09

<i>Source Cable(s)</i>				<i>Source Wires</i>					<i>Device Connection</i>
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
1C-X03 1C-XA1	Cat 5 (XL-B)	Long Hall: Button 1C-A.3	19 XL Keypad 1C-A	1C-XA1	Cat 5e	Green	Button 3	Input 9	

Quadrant D / 10

Long Hall: Button 1C-A.4

XL SuperStar Module

Input Address = MCP:1-H10

<i>Source Cable(s)</i>				<i>Source Wires</i>					<i>Device Connection</i>
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
1C-X04 1C-XA1	Cat 5 (XL-B)	Long Hall: Button 1C-A.4	19 XL Keypad 1C-A	1C-XA1	Cat 5e	White/Orange	Button 4	Input 10	

Quadrant D / 11

Long Hall: Button 1C-B.1

XL SuperStar Module

Input Address = MCP:1-H11

<i>Source Cable(s)</i>				<i>Source Wires</i>					<i>Device Connection</i>
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
1C-X05 1C-XB1	Cat 5 (XL-B)	Long Hall: Button 1C-B.1	18 XL Keypad 1C-B	1C-XB1	Cat 5e	Brown	Button 1	Input 11	
				1C-XB1	Cat 5e	White/Brown	Common	Common	

Quadrant D / 12

Long Hall: Button 1C-B.2

XL SuperStar Module

Input Address = MCP:1-H12

<i>Source Cable(s)</i>				<i>Source Wires</i>					<i>Device Connection</i>
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
1C-X06 1C-XB1	Cat 5 (XL-B)	Long Hall: Button 1C-B.2	18 XL Keypad 1C-B	1C-XB1	Cat 5e	White/Green	Button 2	Input 12	

Quadrant D / 13

Long Hall: Button 1C-B.3

XL SuperStar Module

Input Address = MCP:1-H13

<i>Source Cable(s)</i>				<i>Source Wires</i>					<i>Device Connection</i>
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
1C-X07 1C-XB1	Cat 5 (XL-B)	Long Hall: Button 1C-B.3	18 XL Keypad 1C-B	1C-XB1	Cat 5e	Green	Button 3	Input 13	

Quadrant D / 14

Long Hall: Button 1C-B.4

XL SuperStar Module

Input Address = MCP:1-H14

<i>Source Cable(s)</i>				<i>Source Wires</i>					<i>Device Connection</i>
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
1C-X08 1C-XB1	Cat 5 (XL-B)	Long Hall: Button 1C-B.4	18 XL Keypad 1C-B	1C-XB1	Cat 5e	White/Orange	Button 4	Input 14	

Quadrant D / 15

[MCP:1-H15]

XL SuperStar Module

<i>Source Cable(s)</i>			
Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant D / 16

[MCP:1-H16]

XL SuperStar Module

<i>Source Cable(s)</i>			
Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant D / 17

[MCP:1-H17]

XL SuperStar Module

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

Quadrant D / 18

[MCP:1-H18]

XL SuperStar Module

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

Quadrant D / 19

[MCP:1-H19]

XL SuperStar Module

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

Quadrant D / 20

[MCP:1-H20]

XL SuperStar Module

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

Quadrant D / 21

[MCP:1-H21]

XL SuperStar Module

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

Quadrant D / 22

[MCP:1-H22]

XL SuperStar Module

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

Quadrant D / 23

[MCP:1-H23]

XL SuperStar Module

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

Quadrant D / 24

[MCP:1-H24]

XL SuperStar Module

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

Data Bus

Red: MCP 1 - Star Chain #2 Bus

XL SuperStar Module

<i>Load Cable(s)</i>				<i>Load Cable Wires</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-C124 1C-C124	Cat 5 (XL-S)	Red: MCP 1 - Star Chain #2 Bus	65 Yellow/CN-Panel/1	1C-C124	Cat 5e	Blue	1-BK	BK
				1C-C124	Cat 5e	Brown	2-BN	BN
				1C-C124	Cat 5e	Orange	3-RD	RD
				1C-C124	Cat 5e	Green	4-GN	GN

Pass-Thru, Signal Set (1 of 2) "NC - Heater Call Button Pass-Through Set" Field Splice Tag Number na

Input / Channel #1

BR 4/5 Bath: Button 1A-C.1

Pass-Thru, Signal Set #1

New

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-X17 1A-XC1	Cat 5 (XL-B)	BR 4/5 Bath: Button 1A-C.1	21 XL Keypad 1A-C	1A-XC1	Cat 5e	Brown	Button 1	Signal #1
				1A-XC1	Cat 5e	White/Brown	Common	Return
Load Cable(s)				Load Cable Wires				
Cable ID	Style	Circuit Branch Name / Function	Cable Origin	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-A30	Cat 5 (XL-B)	Red Utility Closet: Button 1A-C.1 (ext 1)	White/CN-Panel/2	1C-A30	Cat 5e	Brown	Button 1	Signal #1
				1C-A30	Cat 5e	White/Brown	Common	Return

Input / Channel #2

Master Bath: Button 2B-A.1

Pass-Thru, Signal Set #1

New

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-X01 2B-XA1	Cat 5 (XL-B)	Master Bath: Button 2B-A.1	14 XL Keypad 2B-A	2B-XA1	Cat 5e	Brown	Button 1	Signal #2
				2B-XA1	Cat 5e	White/Brown	Common	Return
Load Cable(s)				Load Cable Wires				
Cable ID	Style	Circuit Branch Name / Function	Cable Origin	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-A30	Cat 5 (XL-B)	Red Utility Closet: Button 2B-A.1 (ext 1)	White/CN-Panel/2	1C-A30	Cat 5e	White/Green	Button 2	Signal #2

Output / Channel #1

Red Utility Closet: Button 1A-C.1 (ext 1)

Pass-Thru, Signal Set #1

New

Load Cable(s)				Load Cable Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-A30 1C-A30	Cat 5 (XL-B)	Red Utility Closet: Button 1A-C.1 (ext 1)	56 White/CN-Panel/2	1C-A30	Cat 5e	Brown	Button 1	Signal #1
				1C-A30	Cat 5e	White/Brown	Common	Return
Source Cable(s)				Source Wires				
Cable ID	Style	Circuit Branch Name / Function	Cable Origin	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-XC1	Cat 5 (XL-B)	BR 4/5 Bath: Button 1A-C.1	XL Keypad 1A-C	1A-XC1	Cat 5e	Brown	Button 1	Signal #1
				1A-XC1	Cat 5e	White/Brown	Common	Return

Output / Channel #2

Red Utility Closet: Button 2B-A.1 (ext 1)

Pass-Thru, Signal Set #1

New

Load Cable(s)				Load Cable Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-A31 1C-A30	Cat 5 (XL-B)	Red Utility Closet: Button 2B-A.1 (ext 1)	56 White/CN-Panel/2	1C-A30	Cat 5e	White/Green	Button 2	Signal #2
Source Cable(s)				Source Wires				
Cable ID	Style	Circuit Branch Name / Function	Cable Origin	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-XA1	Cat 5 (XL-B)	Master Bath: Button 2B-A.1	XL Keypad 2B-A	2B-XA1	Cat 5e	Brown	Button 1	Signal #2
				2B-XA1	Cat 5e	White/Brown	Common	Return

Pass-Thru, Signal Set (2 of 2) "XL Keypad Backlight Signal" Field Splice Tag Number na

Input / Channel #1

Pass-Thru, Signal Set #2

Input MCP:1-(6)121

New

Circuit ID		Style		Location & Name		Length & Destination	
Cable ID							
1C-A33		18-2		Red Utility Closet: XL Button Backlight - Segment 1D		9	
1C-A33						Red/XL-Dim/1	

Cable ID		Style		Circuit Branch Name / Function		Cable Origin	
2A-XA1		Cat 5 (XL-B)		Master BR: Backlight 2A-A		XL Keypad 2A-A	
2A-XB2		Cat 5 (XL-B)		Master BR: Backlight 2A-B		XL Keypad 2A-B	
2A-XC1		Cat 5 (XL-B)		Master BR Foyer: Backlight 2A-CL		XL Keypad 2A-C/L	
2A-XC2		Cat 5 (XL-B)		Master BR Foyer: Backlight 2A-CR		XL Keypad 2A-C/R	
2A-XD1		Cat 5 (XL-B)		Master Closet 1: Backlight 2A-D		XL Keypad 2A-D	
2B-XB1		Cat 5 (XL-B)		Master Bath: Backlight 2B-B		XL Keypad 2B-B	
2B-XA2		Cat 5 (XL-B)		Master Bath: Backlight 2B-A		XL Keypad 2B-A	
2B-XC1		Cat 5 (XL-B)		Master Bath: Backlight 2B-C		XL Keypad 2B-C	
2B-XD1		Cat 5 (XL-B)		Master Toilet: Backlight 2B-D		XL Keypad 2B-D	
2B-XE1		Cat 5 (XL-B)		Study Wet Bar: Backlight 2B-E		XL Keypad 2B-E	
		Cat 5		Study: Backlight 2B-F			

Red Utility Closet: XL Button Backlight - Segment 1D

Cable ID		AWG		Wire Color		Wire Function		Device Connection	
1C-A33		18		Red		Signal		Signal #1	
1C-A33		18		Black		Return		Return	

Cable ID		AWG		Wire Color		Wire Function		Device Connection	
2A-XA1		Cat 5e		Blue		Backlight		Signal #1	
2A-XB2		Cat 5e		Blue		Backlight		Signal #1	
2A-XC1		Cat 5e		Blue		Backlight		Signal #1	
2A-XC2		Cat 5e		Blue		Backlight		Signal #1	
2A-XD1		Cat 5e		Blue		Backlight		Signal #1	
2B-XA2		Cat 5e		Blue		Backlight		Signal #1	
2B-XB1		Cat 5e		Blue		Backlight		Signal #1	
2B-XC1		Cat 5e		Blue		Backlight		Signal #1	
2B-XD1		Cat 5e		Blue		Backlight		Signal #1	
2B-XE1		Cat 5e		Blue		Backlight		Signal #1	
2B-XF2		Cat 5e		Blue		Backlight		Signal #1	
2B-XG1		Cat 5e		Blue		Backlight		Signal #1	
2C-XE1		Cat 5e		Blue		Backlight		Signal #1	

Output / Channel #1

XL Keypad Backlight

Pass-Thru, Signal Set #2

New

Output	MCP:1-(6)121
---------------	--------------

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2A-X38 2A-XA1	Cat 5 (XL-B)	Master BR: Backlight 2A-A	22 XL Keypad 2A-A
2A-X39 2A-XB2	Cat 5 (XL-B)	Master BR: Backlight 2A-B	13 XL Keypad 2A-B
2A-X40 2A-XC1	Cat 5 (XL-B)	Master BR Foyer: Backlight 2A-CL	32 XL Keypad 2A-C/L
2A-X41 2A-XC2	Cat 5 (XL-B)	Master BR Foyer: Backlight 2A-CR	32 XL Keypad 2A-C/R
2A-X42 2A-XD1	Cat 5 (XL-B)	Master Closet 1: Backlight 2A-D	16 XL Keypad 2A-D
2B-X31 2B-XB1	Cat 5 (XL-B)	Master Bath: Backlight 2B-B	14 XL Keypad 2B-B
2B-X32 2B-XA2	Cat 5 (XL-B)	Master Bath: Backlight 2B-A	14 XL Keypad 2B-A
2B-X33 2B-XC1	Cat 5 (XL-B)	Master Bath: Backlight 2B-C	21 XL Keypad 2B-C
2B-X34 2B-XD1	Cat 5 (XL-B)	Master Toilet: Backlight 2B-D	23 XL Keypad 2B-D
2B-X35 2B-XE1	Cat 5 (XL-B)	Study Wet Bar: Backlight 2B-E	16 XL Keypad 2B-E
2B-X36	Cat 5	Study: Backlight 2B-F	21

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-XA1	Cat 5e	Blue	Backlight	Signal #1
2A-XB2	Cat 5e	Blue	Backlight	Signal #1
2A-XC1	Cat 5e	Blue	Backlight	Signal #1
2A-XC2	Cat 5e	Blue	Backlight	Signal #1
2A-XD1	Cat 5e	Blue	Backlight	Signal #1
2B-XA2	Cat 5e	Blue	Backlight	Signal #1
2B-XB1	Cat 5e	Blue	Backlight	Signal #1
2B-XC1	Cat 5e	Blue	Backlight	Signal #1
2B-XD1	Cat 5e	Blue	Backlight	Signal #1
2B-XE1	Cat 5e	Blue	Backlight	Signal #1
2B-XF2	Cat 5e	Blue	Backlight	Signal #1
2B-XG1	Cat 5e	Blue	Backlight	Signal #1
2C-XE1	Cat 5e	Blue	Backlight	Signal #1

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-A33	18	Red	Signal	Signal #1
1C-A33	18	Black	Return	Return

Cable ID	Style	Circuit Branch Name / Function	Cable Origin
1C-A33	18-2	Red Utility Closet: XL Button Backlight - Segment 1D	Red/XL-Dim/1

Spare Cable Group "Spare Keypad Cable(s)" Tag Number
na

Not Connected / #1

Master Bedroom Hall: 2C-E (spare)

Spare Cable Group

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2C-X42 2C-XE2	Cat 5 (XL-B)	Master Bedroom Hall: 2C-E (spare)	26 XL Keypad 2C-E

Not Connected / #2

Master BR: 2A-A (spare)

Spare Cable Group

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2A-X07 2A-XA2	Cat 5 (XL-B)	Master BR: 2A-A (spare)	22 XL Keypad 2A-A

Not Connected / #3

Red Utility Closet: XL Input Transfer (spare)

Spare Cable Group

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1C-X14 1C-XT2	Cat 5 (XL-B)	Red Utility Closet: XL Input Transfer (spare)	43 White/CN-Panel/7

Outlet, Duplex (15A)	"Duplex Outlet, Line Power"	(Part TBD)	Tag Number 0295
-----------------------------	-----------------------------	------------	--------------------

Power In (120 Vac)

"Red" Controller Panels

Outlet, Duplex (15A)

Source Cable(s)				Source Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
1C-26	14-2	"Red" Controller Panels	14	1C-26	14	Black	Hot	Hot
1C-26			Multiple	1C-26	14	White	Neutral	Neutral