

XL-Panel Dimming Module (1 of 6)	"Diming Module #1"	CentraLite: XL Dimming
		Tag Number 0025

Input

One other connection in panel.

Mech Room: 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
1L-13	14-2	Mech Room: Lighting Group #1	3	1L-13	14	Black	Hot	Hot
1L-13			White/CB-Panel	1L-13	14	White	Neutral	Neutral

Output / Relay 1

Dining Room: Recessed Lights

XL-Panel Dimming Module #1

Output Address = MCP:1-(4)073

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-03	14-4	Dining Room: Recessed Lights	24	2C-03/04/05	14	Black	Switched	Hot 1
2C-03/04/05			Dining Room	2C-03/04/05	14	White	Neutral	Neutral 1

Output / Relay 2

Dining Room: Chandelier

XL-Panel Dimming Module #1

Output Address = MCP:1-(4)074

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-04	14-4	Dining Room: Chandelier	24	2C-03/04/05	14	Red	Switched	Hot 2
2C-03/04/05			Dining Room	2C-03/04/05	14	White	Neutral	Neutral 2

Output / Relay 3

Dining Room: Wall Wash Lights

XL-Panel Dimming Module #1

Output Address = MCP:1-(4)075

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-05	14-4	Dining Room: Wall Wash Lights	24	2C-03/04/05	14	Blue	Switched	Hot 3
2C-03/04/05			Dining Room	2C-03/04/05	14	White	Neutral	Neutral 3

Output / Relay 4

Lower Stairway: Ceiling Lights

XL-Panel Dimming Module #1

Output Address = MCP:1-(4)076

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1M-01	14-2	Lower Stairway: Ceiling Lights	35	1M-01	14	Black	Switched	Hot 4
1M-01			Blue/GP-Panel	1M-01	14	White	Neutral	Neutral 4

XL-Panel Dimming Module (2 of 6)	"Diming Module #2"	CentraLite: XL Dimming
		Tag Number 0026

Input

One other connection in panel.

Mech Room: 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
1L-13	14-2	Mech Room: Lighting Group #1	3	1L-13	14	Black	Hot	Hot
1L-13			White/CB-Panel	1L-13	14	White	Neutral	Neutral

Output / Relay 1

Exterior: Address Board Lighting

XL-Panel Dimming Module #2

Output Address = MCP:1-(4)077

Change

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2L-03	14-2	Garage Apron: Address Board Lighting	54	2L-03	14	White	Neutral	Hot 1
2L-03			Garage Apron	2L-03	14	Black	Switched	Neutral 1
2L-20	14-3	Driveway Gate: Address Board Lighting	15	2L-16/20	14	Red	Switched	Hot 1
2L-16/20			White/GP-Panel/2	2L-16/20	14	White	Neutral	Neutral 1

Output / Relay 2

Driveway Gate: Post Lights

XL-Panel Dimming Module #2

Output Address = MCP:1-(4)078

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2L-16	14-3	Driveway Gate: Post Lights	15	2L-16/20	14	Black	Switched	Hot 2
2L-16/20			White/GP-Panel/2	2L-16/20	14	White	Neutral	Neutral 2

Output / Relay 3

Stone Garden: Post Light

XL-Panel Dimming Module #2

Output Address = MCP:1-(4)079

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2L-26	14-2	Stone Garden: Post Light	15	2L-26	14	Black	Switched	Hot 3
2L-26			White/GP-Panel/2	2L-26	14	White	Neutral	Neutral 3

Output / Relay 4

Front Entry: Feature Spotlights

XL-Panel Dimming Module #2

Output Address = MCP:1-(4)080

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2L-17	12-2	Front Entry: Feature Spotlights	15	2L-17	12	Black	Switched	Hot 4
2L-17			Front Entry	2L-17	12	White	Neutral	Neutral 4

XL-Panel Dimming Module (3 of 6)	"Diming Module #3"	CentraLite: XL Dimming
		Tag Number 0027

Input

One other connection in panel.

Mech Room: 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
1L-14	14-2	Mech Room: Lighting Group #2	3	1L-14	14	Black	Hot	Hot
1L-14			White/CB-Panel	1L-14	14	White	Neutral	Neutral

Output / Relay 1

Great Room: Fireplace Sconce

XL-Panel Dimming Module #3

Output Address = MCP:1-(4)081

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-08	14-3	Great Room: Fireplace Sconce	34	2C-08	14	Black	Hot	Hot 1
2C-08			Great Room	2C-08	14	White	Neutral	Neutral 1

Output / Relay 2

Great Room: LV LED Fireplace Lighting

XL-Panel Dimming Module #3

Output Address = MCP:1-(4)082

Change

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-13	14-2	Mech Room: LV LED Fireplace Lighting	19	2C-13	14	Black	Switched	Hot 2
2C-13			White/GP-Panel/3	2C-13	14	White	Neutral	Neutral 2

Output / Relay 3

Foyer: Recessed Lights

XL-Panel Dimming Module #3

Output Address = MCP:1-(4)083

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-01	14-3	Foyer: Recessed Lights	23	2C-01/02	14	Black	Switched	Hot 3
2C-01/02			Foyer	2C-01/02	14	White	Neutral	Neutral 3

Output / Relay 4

Foyer: Chandelier

XL-Panel Dimming Module #3

Output Address = MCP:1-(4)084

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-02	14-3	Foyer: Chandelier	23	2C-01/02	14	Red	Switched	Hot 4
2C-01/02			Foyer	2C-01/02	14	White	Neutral	Neutral 4

XL-Panel Dimming Module (4 of 6)
"Diming Module #4"
CentraLite: XL Dimming
Tag Number
0028

Input

One other connection in panel.

Mech Room: 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
1L-14	14-2	Mech Room: Lighting Group #2	3	1L-14	14	Black	Hot	Hot
1L-14			White/CB-Panel	1L-14	14	White	Neutral	Neutral

Output / Relay 1

Front Entry: Planter Recessed Lights

XL-Panel Dimming Module #4

Output Address = MCP:1-(4)085

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2L-02	14-3	Front Entry: Planter Recessed Lights	23	2L-02/06	14	Black	Switched	Hot 1
2L-02/06			Front Entry	2L-02/06	14	White	Neutral	Neutral 1

Output / Relay 2

Front Porch: Recessed Lights

XL-Panel Dimming Module #4

Output Address = MCP:1-(4)086

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2L-06	14-3	Front Porch: Recessed Lights	23	2L-02/06	14	Red	Switched	Hot 2
2L-02/06			Front Porch	2L-02/06	14	White	Neutral	Neutral 2

Output / Relay 3

Front Entry: Recessed Lights

XL-Panel Dimming Module #4

Output Address = MCP:1-(4)087

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2L-04	14-3	Front Entry: Recessed Lights	23	2L-04/08	14	Black	Switched	Hot 3
2L-04/08			Front Entry	2L-04/08	14	White	Neutral	Neutral 3

Output / Relay 4

Front Entry: Lanterns

XL-Panel Dimming Module #4

Output Address = MCP:1-(4)088

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2L-08	14-3	Front Entry: Lanterns	23	2L-04/08	14	Red	Switched	Hot 4
2L-04/08			Front Entry	2L-04/08	14	White	Neutral	Neutral 4

XL-Panel Dimming Module (5 of 6)	"Diming Module #5"	CentraLite: XL Dimming	Tag Number 0029
---	--------------------	------------------------	--------------------

Input

Mech Room: 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
1L-15	14-2	Mech Room: Lighting Group #3	3	1L-15	14	Black	Hot	Hot
1L-15			White/CB-Panel	1L-15	14	White	Neutral	Neutral

Output / Relay 1

Great Room: Recessed Lights

XL-Panel Dimming Module #5

Output Address = MCP:1-(4)089

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-06	14-2	Great Room: Recessed Lights	38	2C-06	14	Black	Switched	Hot 1
2C-06			Great Room	2C-06	14	White	Neutral	Neutral 1

Output / Relay 2

Great Room: Chandelier

XL-Panel Dimming Module #5

Output Address = MCP:1-(4)090

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-07	14-3	Great Room: Chandelier	38	2C-07/22	14	Black	Switched	Hot 2
2C-07/22			Great Room	2C-07/22	14	White	Neutral	Neutral 2

Output / Relay 3

Lower Stairway: LV LED Tread Lighting

XL-Panel Dimming Module #5

Output Address = MCP:1-(4)091

Change

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2G-06	14-2	Lower Stairway: LV LED Tread Lighting	65					
2G-06			Blue/GP-Panel					

Output / Relay 4

Exterior: Gable Lights

XL-Panel Dimming Module #5

Output Address = MCP:1-(4)092

Change

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2L-37	14-2	Front Porch Exterior: Gable Lights	24	2L-37	14	Black	Switched	Hot 4
2L-37			Front Porch Exterior	2L-37	14	White	Neutral	Neutral 4

XL-Panel Dimming Module (6 of 6)	"Diming Module #6"	CentraLite: XL Dimming Tag Number 0030
---	--------------------	---

Input

Mech Room: Lighting Group #4

XL-Panel Dimming Module #6

Circuit ID <i>Cable ID</i>	Style	Location & Name	Length & Destination	<i>Source Cable(s)</i>	<i>Source Wires</i>	Device Connection
1L-38	14-2	Mech Room: Lighting Group #4	3		1L-38 14 Black Hot	Hot
1L-38			White/CB-Panel		1L-38 14 White Neutral	Neutral

Output / Relay 1

Lobby: Sconce

XL-Panel Dimming Module #6

Output Address = MCP:1-(4)093

Circuit ID <i>Cable ID</i>	Style	Location & Name	Length & Destination	<i>Load Cable(s)</i>	<i>Load Cable Wires</i>	Device Connection
1E-02	14-2	Lobby: Sconce	40		1E-02 14 Black Switched	Hot 1
1E-02			Lobby		1E-02 14 White Neutral	Neutral 1

Output / Relay 2

Lobby: Ceiling Lights

XL-Panel Dimming Module #6

Output Address = MCP:1-(4)094

Circuit ID <i>Cable ID</i>	Style	Location & Name	Length & Destination	<i>Load Cable(s)</i>	<i>Load Cable Wires</i>	Device Connection
1E-01	14-2	Lobby: Ceiling Lights	40		1E-01 14 Black Switched	Hot 2
1E-01			Lobby		1E-01 14 White Neutral	Neutral 2

Output / Relay 3

Driveway: Railing Lighting

XL-Panel Dimming Module #6

Output Address = MCP:1-(4)095

Change

Circuit ID <i>Cable ID</i>	Style	Location & Name	Length & Destination	<i>Load Cable(s)</i>	<i>Load Cable Wires</i>	Device Connection
2L-10	14-2	Driveway: Railing Lighting	65		2L-10 14 Black Switched	Hot 3
2L-10			Blue/GP-Panel		2L-10 14 White Neutral	Neutral 3

Output / Relay 4

Lobby: Wall Puck Lights

XL-Panel Dimming Module #6

Output Address = MCP:1-(4)096

Change

Circuit ID <i>Cable ID</i>	Style	Location & Name	Length & Destination	<i>Load Cable(s)</i>	<i>Load Cable Wires</i>	Device Connection
1E-09	14-2	Lobby: Wall Puck Lights	20			
1E-09			White/GP-Panel/4			

XL-Panel Relay Bus Interface	"XL Dimming Panel Relay Bus Interface"	Centralite (Part TBD) Tag Number 0412
-------------------------------------	--	--

Data Bus

MCP 1 - Relay Driver #4 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
1L-C127	Cat 5	MCP 1 - Relay Driver #4 Bus		33	1C-C127	Cat 5e	Orange	1-WT	WT
1C-C127	(XL-R)			Yellow/CN-Panel/1	1C-C127	Cat 5e	Blue	2-BL	BL
					1C-C127	Cat 5e	Green	3-GR	GN
					1C-C127	Cat 5e	Brown	6-BK	BK

XL SuperStar Module CentraLite: SuperStar Tag Number 0372

Quadrant A / 1

Mech Room: BR 4/5 Bath - Towel Warmer Call

XL SuperStar Module

Input Address = MCP:1-I01

<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
1L-A20	Cat 5e	Mech Room: BR 4/5 Bath - Towel Warmer Call	25	1L-A20	Cat 5e	Orange	Terminal B	Input 1
1L-A20			White/CN-Panel/2	1L-A20	Cat 5e	White/Orange	Terminal A	Common

Quadrant A / 2

Mech Room: Instant Hot - Kitchen Call

XL SuperStar Module

Input Address = MCP:1-I02

<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
1L-A21	Cat 5e	Mech Room: Instant Hot - Kitchen Call	25	1L-A20	Cat 5e	White/Green	Signal	Input 2
1L-A20			White/CN-Panel/2	1L-A20	Cat 5e	White/Orange	Terminal A	Common

Quadrant A / 3

Mech Room: Bathroom Vents - All On Call

XL SuperStar Module

Input Address = MCP:1-I03

<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
1L-A22	Cat 5e	Mech Room: Bathroom Vents - All On Call	25	1L-A20	Cat 5e	Blue	Signal	Input 3
1L-A20			White/CN-Panel/2	1L-A20	Cat 5e	White/Orange	Terminal A	Common

Quadrant A / 4

Mech Room: Bathroom Vents - All Off Call

XL SuperStar Module

Input Address = MCP:1-I04

<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
1L-A23	Cat 5e	Mech Room: Bathroom Vents - All Off Call	25	1L-A20	Cat 5e	White/Blue	Signal	Input 4
1L-A20			White/CN-Panel/2	1L-A20	Cat 5e	White/Orange	Terminal A	Common

Quadrant A / 5

All Lights Off; MCP 1

XL SuperStar Module

Output Address = C1:Y006

Input Address = MCP:1-I05

<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
1L-A24	Cat 5e	All Lights Off; MCP 1	25	1L-A20	Cat 5e	Green	Signal	Input 5
1L-A20			White/CN-Panel/2	1L-A20	Cat 5e	White/Orange	Terminal A	Common

Quadrant A / 6

Fitness Room: Button 1D-B.1

XL SuperStar Module

Input Address = MCP:1-I06

<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
1D-X07	Cat 5 (XL-B)	Fitness Room: Button 1D-B.1	27	1D-XB1	Cat 5e	Brown	Button 1	Input 6
1D-XB1			XL Keypad 1D-B	1D-XB1	Cat 5e	White/Brown	Common	Common

Quadrant A / 7

Fitness Room: Button 1D-B.2

XL SuperStar Module

Input Address = MCP:1-I07

<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
1D-X08	Cat 5 (XL-B)	Fitness Room: Button 1D-B.2	27	1D-XB1	Cat 5e	White/Green	Button 2	Input 7
1D-XB1			XL Keypad 1D-B					

Quadrant A / 8

Fitness Room: Button 1D-B.3

XL SuperStar Module

Input Address = MCP:1-I08

<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	
1D-X09 1D-XB1	Cat 5 (XL-B)	Fitness Room: Button 1D-B.3	27 XL Keypad 1D-B	1D-XB1	Cat 5e	Green	Button 3	Input 8	

Quadrant A / 9

Fitness Room: Button 1D-B.4

XL SuperStar Module

Input Address = MCP:1-I09

<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	
1D-X10 1D-XB1	Cat 5 (XL-B)	Fitness Room: Button 1D-B.4	27 XL Keypad 1D-B	1D-XB1	Cat 5e	White/Orange	Button 4	Input 9	

Quadrant A / 10

Fitness Room: Button 1D-B.5

XL SuperStar Module

Input Address = MCP:1-I10

<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	
1D-X11 1D-XB1	Cat 5 (XL-B)	Fitness Room: Button 1D-B.5	27 XL Keypad 1D-B	1D-XB1	Cat 5e	Orange	Button 5	Input 10	

Quadrant A / 11

Fitness Room: Button 1D-B.6

XL SuperStar Module

Input Address = MCP:1-I11

<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	
1D-X12 1D-XB1	Cat 5 (XL-B)	Fitness Room: Button 1D-B.6	27 XL Keypad 1D-B	1D-XB1	Cat 5e	White/Blue	Button 6	Input 11	

Quadrant A / 12

[MCP:1-I12]

XL SuperStar Module

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

Quadrant A / 12

Mech Room: Reversible Fans - All Off

XL SuperStar Module

Input Address = MCP:1-I12

<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	
1L-A114 1L-A114	Cat 5 (XL-S)	Mech Room: Reversible Fans - All Off	33 Yellow/CN-Panel/2	1L-A114	Cat 5e	Orange	Switched	Input 12	
				1L-A114	Cat 5e	White/Orange	Return	Common	

Quadrant A / 13

[MCP:1-I13]

XL SuperStar Module

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

Quadrant A / 14

[MCP:1-I14]

XL SuperStar Module

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

Quadrant A / 15

[MCP:1-I15]

XL SuperStar Module

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

Quadrant A / 16

[MCP:1-I16]

XL SuperStar Module

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

Quadrant A / 17

[MCP:1-I17]

XL SuperStar Module

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

Quadrant A / 18

[MCP:1-I18]

XL SuperStar Module

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

Quadrant A / 19

[MCP:1-I19]

XL SuperStar Module

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

Quadrant A / 20

[MCP:1-I20]

XL SuperStar Module

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

Quadrant A / 21

[MCP:1-I21]

XL SuperStar Module

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

Quadrant A / 22

[MCP:1-I22]

XL SuperStar Module

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

Quadrant A / 23

[MCP:1-I23]

XL SuperStar Module

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

Quadrant A / 24

[MCP:1-I24]

XL SuperStar Module

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

Quadrant B / 1

Foyer: Button 2C-AL.1

XL SuperStar Module

Input Address = MCP:1-J01

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X01	Cat 5 (XL-B)	Foyer: Button 2C-AL.1		12	2C-XA1	Cat 5e	Brown	Button L1	Input 1
2C-XA1				XL Keypad 2C-A/L	2C-XA1	Cat 5e	White/Brown	Common	Common

Quadrant B / 2

Foyer: Button 2C-AL.2

XL SuperStar Module

Input Address = MCP:1-J02

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X02	Cat 5 (XL-B)	Foyer: Button 2C-AL.2		12	2C-XA1	Cat 5e	White/Green	Button L2	Input 2
2C-XA1				XL Keypad 2C-A/L					

Quadrant B / 3

Foyer: Button 2C-AL.3

XL SuperStar Module

Input Address = MCP:1-J03

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X03	Cat 5 (XL-B)	Foyer: Button 2C-AL.3		12	2C-XA1	Cat 5e	Green	Button L3	Input 3
2C-XA1				XL Keypad 2C-A/L					

Quadrant B / 4

Foyer: Button 2C-AL.4

XL SuperStar Module

Input Address = MCP:1-J04

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X04	Cat 5 (XL-B)	Foyer: Button 2C-AL.4		12	2C-XA1	Cat 5e	White/Orange	Button L4	Input 4
2C-XA1				XL Keypad 2C-A/L					

Quadrant B / 5

Foyer: Button 2C-AL.5

XL SuperStar Module

Input Address = MCP:1-J05

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X05	Cat 5 (XL-B)	Foyer: Button 2C-AL.5		12	2C-XA1	Cat 5e	Orange	Button L5	Input 5
2C-XA1				XL Keypad 2C-A/L					

Quadrant B / 6

Foyer: Button 2C-AL.6

XL SuperStar Module

Input Address = MCP:1-J06

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X06	Cat 5 (XL-B)	Foyer: Button 2C-AL.6		12	2C-XA1	Cat 5e	White/Blue	Button L6	Input 6
2C-XA1				XL Keypad 2C-A/L					

Quadrant B / 7

Foyer: Button 2C-AL.7

XL SuperStar Module

Input Address = MCP:1-J07

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X07 2C-XA2	Cat 5 (XL-B)	Foyer: Button 2C-AL.7	12 XL Keypad 2C-A/L	2C-XA2	Cat 5e	Brown	Button L7	Input 7
				2C-XA2	Cat 5e	White/Brown	Common	Common

Quadrant B / 8

Foyer: Button 2C-AL.8

XL SuperStar Module

Input Address = MCP:1-J08

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X08 2C-XA2	Cat 5 (XL-B)	Foyer: Button 2C-AL.8	12 XL Keypad 2C-A/L	2C-XA2	Cat 5e	White/Green	Button L8	Input 8

Quadrant B / 9

Foyer: Button 2C-AR.1

XL SuperStar Module

Input Address = MCP:1-J09

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X09 2C-XA2	Cat 5 (XL-B)	Foyer: Button 2C-AR.1	12 XL Keypad 2C-A/R	2C-XA2	Cat 5e	Green	Button R1	Input 9

Quadrant B / 10

Foyer: Button 2C-AR.2

XL SuperStar Module

Input Address = MCP:1-J10

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X10 2C-XA2	Cat 5 (XL-B)	Foyer: Button 2C-AR.2	12 XL Keypad 2C-A/R	2C-XA2	Cat 5e	White/Orange	Button R2	Input 10

Quadrant B / 11

Foyer: Button 2C-AR.3

XL SuperStar Module

Input Address = MCP:1-J11

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X11 2C-XA2	Cat 5 (XL-B)	Foyer: Button 2C-AR.3	12 XL Keypad 2C-A/R	2C-XA2	Cat 5e	Orange	Button R3	Input 11

Quadrant B / 12

Foyer: Button 2C-AR.4

XL SuperStar Module

Input Address = MCP:1-J12

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X12 2C-XA2	Cat 5 (XL-B)	Foyer: Button 2C-AR.4	12 XL Keypad 2C-A/R	2C-XA2	Cat 5e	White/Blue	Button R4	Input 12

Quadrant B / 13

Foyer: Button 2C-AR.5

XL SuperStar Module

Input Address = MCP:1-J13

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X13 2C-XA3	Cat 5 (XL-B)	Foyer: Button 2C-AR.5	12 XL Keypad 2C-A/R	2C-XA3	Cat 5e	Brown	Button R5	Input 13
				2C-XA3	Cat 5e	White/Brown	Common	Common

Quadrant B / 14

Foyer: Button 2C-AR.6

XL SuperStar Module

Input Address = MCP:1-J14

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X14 2C-XA3	Cat 5 (XL-B)	Foyer: Button 2C-AR.6	12 XL Keypad 2C-A/R	2C-XA3	Cat 5e	White/Green	Button R6	Input 14

Quadrant B / 15

Foyer: Button 2C-B.1

XL SuperStar Module

Input Address = MCP:1-J15

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X15	Cat 5 (XL-B)	Foyer: Button 2C-B.1	26	2C-XB1	Cat 5e	Brown	Button 1	Input 15
2C-XB1			XL Keypad 2C-B	2C-XB1	Cat 5e	White/Brown	Common	Common

Quadrant B / 16

Foyer: Button 2C-B.2

XL SuperStar Module

Input Address = MCP:1-J16

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X16	Cat 5 (XL-B)	Foyer: Button 2C-B.2	26	2C-XB1	Cat 5e	White/Green	Button 2	Input 16
2C-XB1			XL Keypad 2C-B					

Quadrant B / 17

Foyer: Button 2C-B.3

XL SuperStar Module

Input Address = MCP:1-J17

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X17	Cat 5 (XL-B)	Foyer: Button 2C-B.3	26	2C-XB1	Cat 5e	Green	Button 3	Input 17
2C-XB1			XL Keypad 2C-B					

Quadrant B / 18

Foyer: Button 2C-B.4

XL SuperStar Module

Input Address = MCP:1-J18

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X18	Cat 5 (XL-B)	Foyer: Button 2C-B.4	26	2C-XB1	Cat 5e	White/Orange	Button 4	Input 18
2C-XB1			XL Keypad 2C-B					

Quadrant B / 19

Great Room: Button 2C-C.1

XL SuperStar Module

Input Address = MCP:1-J19

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X19	Cat 5 (XL-B)	Great Room: Button 2C-C.1	33	2C-XC3	Cat 5e	Brown	Button 1	Input 19
2C-XC3			XL Keypad 2C-C	2C-XC3	Cat 5e	White/Brown	Common	Common

Quadrant B / 20

Great Room: Button 2C-C.2

XL SuperStar Module

Input Address = MCP:1-J20

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X20	Cat 5 (XL-B)	Great Room: Button 2C-C.2	33	2C-XC3	Cat 5e	White/Green	Button 2	Input 20
2C-XC3			XL Keypad 2C-C					

Quadrant B / 21

Great Room: Button 2C-C.3

XL SuperStar Module

Input Address = MCP:1-J21

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X21	Cat 5 (XL-B)	Great Room: Button 2C-C.3	33	2C-XC3	Cat 5e	Green	Button 3	Input 21
2C-XC3			XL Keypad 2C-C					

Quadrant B / 22

Great Room: Button 2C-C.4

XL SuperStar Module

Input Address = MCP:1-J22

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X22	Cat 5 (XL-B)	Great Room: Button 2C-C.4	33	2C-XC4	Cat 5e	Brown	Button 4	Input 22
2C-XC4			XL Keypad 2C-C	2C-XC4	Cat 5e	White/Brown	Common	Common

Quadrant B / 23

Great Room: Button 2C-C.5

XL SuperStar Module

Input Address = MCP:1-J23

Source Cable(s)				Source Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
2C-X23 2C-XC4	Cat 5 (XL-B)	Great Room: Button 2C-C.5	33 XL Keypad 2C-C	2C-XC4	Cat 5e	White/Green	Button 5	Input 23

Quadrant B / 24

Great Room: Button 2C-C.6

XL SuperStar Module

Input Address = MCP:1-J24

Source Cable(s)				Source Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
2C-X24 2C-XC4	Cat 5 (XL-B)	Great Room: Button 2C-C.6	33 XL Keypad 2C-C	2C-XC4	Cat 5e	Green	Button 6	Input 24

Quadrant C / 1

[MCP:1-K01]

XL SuperStar Module

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

Quadrant C / 2

[MCP:1-K02]

XL SuperStar Module

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

Quadrant C / 3

[MCP:1-K03]

XL SuperStar Module

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

Quadrant C / 4

[MCP:1-K04]

XL SuperStar Module

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

Quadrant C / 5

[MCP:1-K05]

XL SuperStar Module

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

Quadrant C / 6

[MCP:1-K06]

XL SuperStar Module

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

Quadrant C / 7

[MCP:1-K07]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination	
					Input 20

Quadrant C / 8

Great Room: Button 2C-FL.1

XL SuperStar Module

Input Address = MCP:1-K08

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X43	Cat 5 (XL-B)	Great Room: Button 2C-FL.1		30 XL Keypad 2C-F/L	2C-XF1	Cat 5e	Brown	Button L1	Input 8
2C-XF1					Cat 5e	White/Brown	Common	Common	

Quadrant C / 9

Great Room: Button 2C-FL.2

XL SuperStar Module

Input Address = MCP:1-K09

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X44	Cat 5 (XL-B)	Great Room: Button 2C-FL.2		30 XL Keypad 2C-F/L	2C-XF1	Cat 5e	White/Green	Button L2	Input 9
2C-XF1					Cat 5e				

Quadrant C / 10

Great Room: Button 2C-FL.3

XL SuperStar Module

Input Address = MCP:1-K10

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X45	Cat 5 (XL-B)	Great Room: Button 2C-FL.3		30 XL Keypad 2C-F/L	2C-XF1	Cat 5e	Green	Button L3	Input 10
2C-XF1					Cat 5e				

Quadrant C / 11

Great Room: Button 2C-FL.4

XL SuperStar Module

Input Address = MCP:1-K11

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X46	Cat 5 (XL-B)	Great Room: Button 2C-FL.4		30 XL Keypad 2C-F/L	2C-XF1	Cat 5e	White/Orange	Button L4	Input 11
2C-XF1					Cat 5e				

Quadrant C / 12

Great Room: Button 2C-FL.5

XL SuperStar Module

Input Address = MCP:1-K12

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X47	Cat 5 (XL-B)	Great Room: Button 2C-FL.5		30 XL Keypad 2C-F/L	2C-XF1	Cat 5e	Orange	Button L5	Input 12
2C-XF1					Cat 5e				

Quadrant C / 13

Great Room: Button 2C-FL.6

XL SuperStar Module

Input Address = MCP:1-K13

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X48	Cat 5 (XL-B)	Great Room: Button 2C-FL.6		30 XL Keypad 2C-F/L	2C-XF1	Cat 5e	White/Blue	Button L6	Input 13
2C-XF1					Cat 5e				

Quadrant C / 14

Great Room: Button 2C-FR.1

XL SuperStar Module

Input Address = MCP:1-K14

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X49	Cat 5 (XL-B)	Great Room: Button 2C-FR.1		30 XL Keypad 2C-F/R	2C-XF2	Cat 5e	Brown	Button R1	Input 14
2C-XF2					Cat 5e	White/Brown	Common	Common	

Quadrant C / 15

Great Room: Button 2C-FR.2

XL SuperStar Module

Input Address = MCP:1-K15

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X50 2C-XF2	Cat 5 (XL-B)	Great Room: Button 2C-FR.2	30 XL Keypad 2C-F/R	2C-XF2	Cat 5e	White/Green	Button R2	Input 15

Quadrant C / 16

Great Room: Button 2C-FR.3

XL SuperStar Module

Input Address = MCP:1-K16

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X51 2C-XF2	Cat 5 (XL-B)	Great Room: Button 2C-FR.3	30 XL Keypad 2C-F/R	2C-XF2	Cat 5e	Green	Button R3	Input 16

Quadrant C / 17

Great Room: Button 2C-FR.4

XL SuperStar Module

Input Address = MCP:1-K17

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X52 2C-XF2	Cat 5 (XL-B)	Great Room: Button 2C-FR.4	30 XL Keypad 2C-F/R	2C-XF2	Cat 5e	White/Orange	Button R4	Input 17

Quadrant C / 18

Great Room: Button 2C-FR.5

XL SuperStar Module

Input Address = MCP:1-K18

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X53 2C-XF2	Cat 5 (XL-B)	Great Room: Button 2C-FR.5	30 XL Keypad 2C-F/R	2C-XF2	Cat 5e	Orange	Button R5	Input 18

Quadrant C / 19

Great Room: Button 2C-FR.6

XL SuperStar Module

Input Address = MCP:1-K19

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X54 2C-XF2	Cat 5 (XL-B)	Great Room: Button 2C-FR.6	30 XL Keypad 2C-F/R	2C-XF2	Cat 5e	White/Blue	Button R6	Input 19

Quadrant C / 20

[MCP:1-K20]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant C / 21

[MCP:1-K21]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant C / 22

[MCP:1-K22]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant C / 23

[MCP:1-K23]

XL SuperStar Module

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

Quadrant C / 24

[MCP:1-K24]

XL SuperStar Module

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

Quadrant D / 1

Dining Room: Button 2C-G.1

XL SuperStar Module

Input Address = MCP:1-L01

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X57	Cat 5 (XL-B)	Dining Room: Button 2C-G.1		28	2C-XG1	Cat 5e	Brown	Button 1	Input 1
2C-XG1				XL Keypad 2C-G	2C-XG1	Cat 5e	White/Brown	Common	Common

Quadrant D / 2

Dining Room: Button 2C-G.2

XL SuperStar Module

Input Address = MCP:1-L02

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X58	Cat 5 (XL-B)	Dining Room: Button 2C-G.2		28	2C-XG1	Cat 5e	White/Green	Button 2	Input 2
2C-XG1				XL Keypad 2C-G					

Quadrant D / 3

Dining Room: Button 2C-G.3

XL SuperStar Module

Input Address = MCP:1-L03

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X59	Cat 5 (XL-B)	Dining Room: Button 2C-G.3		28	2C-XG1	Cat 5e	Green	Button 3	Input 3
2C-XG1				XL Keypad 2C-G					

Quadrant D / 4

Dining Room: Button 2C-G.4

XL SuperStar Module

Input Address = MCP:1-L04

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-X60	Cat 5 (XL-B)	Dining Room: Button 2C-G.4		28	2C-XG1	Cat 5e	White/Orange	Button 4	Input 4
2C-XG1				XL Keypad 2C-G					

Quadrant D / 5

Lobby: Button 1E-A.1

XL SuperStar Module

Input Address = MCP:1-L05

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

Quadrant D / 6

Lobby: Button 1E-A.2

XL SuperStar Module

Input Address = MCP:1-L06

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1E-X02	Cat 5 (XL-B)	Lobby: Button 1E-A.2		28	1E-XA1	Cat 5e	White/Green	Button 2	Input 6
1E-XA1				XL Keypad 1E-A					

Quadrant D / 7

Lobby: Button 1E-A.3

XL SuperStar Module

Input Address = MCP:1-L07

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	
1E-X03 1E-XA1	Cat 5 (XL-B)	Lobby: Button 1E-A.3	28 XL Keypad 1E-A	1E-XA1	Cat 5e	Green	Button 3	Input 7	

Quadrant D / 8

Lobby: Button 1E-A.4

XL SuperStar Module

Input Address = MCP:1-L08

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	
1E-X04 1E-XA1	Cat 5 (XL-B)	Lobby: Button 1E-A.4	28 XL Keypad 1E-A	1E-XA1	Cat 5e	White/Orange	Button 4	Input 8	

Quadrant D / 9

Lobby: Button 1E-A.5

XL SuperStar Module

Input Address = MCP:1-L09

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	
1E-X05 1E-XA1	Cat 5 (XL-B)	Lobby: Button 1E-A.5	28 XL Keypad 1E-A	1E-XA1	Cat 5e	Orange	Button 5	Input 9	

Quadrant D / 10

Lobby: Button 1E-A.6

XL SuperStar Module

Input Address = MCP:1-L10

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	
1E-X06 1E-XA1	Cat 5 (XL-B)	Lobby: Button 1E-A.6	28 XL Keypad 1E-A	1E-XA1	Cat 5e	White/Blue	Button 6	Input 10	

Quadrant D / 11

Lobby: Button 1E-A.7

XL SuperStar Module

Input Address = MCP:1-L11

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	
1E-X07 1E-XA1	Cat 5 (XL-B)	Lobby: Button 1E-A.7	28 XL Keypad 1E-A	1E-XA1	Cat 5e	Blue	Button 7	Input 11	

Quadrant D / 12

Lobby: Button 1E-A.8

XL SuperStar Module

Input Address = MCP:1-L12

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	
1E-X08 1E-XA2	Cat 5 (XL-B)	Lobby: Button 1E-A.8	28 XL Keypad 1E-A	1E-XA2	Cat 5e	Brown	Button 8	Input 12	
				1E-XA2	Cat 5e	White/Brown	Common	Common	

Quadrant D / 13

Lobby: Button 1E-B.1

XL SuperStar Module

Input Address = MCP:1-L13

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	
1E-X09 1E-XB1	Cat 5 (XL-B)	Lobby: Button 1E-B.1	36 XL Keypad 1E-B	1E-XB1	Cat 5e	Brown	Button 1	Input 13	
				1E-XB1	Cat 5e	White/Brown	Common	Common	

Quadrant D / 14

Lobby: Button 1E-B.2

XL SuperStar Module

Input Address = MCP:1-L14

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	
1E-X10 1E-XB1	Cat 5 (XL-B)	Lobby: Button 1E-B.2	36 XL Keypad 1E-B	1E-XB1	Cat 5e	White/Green	Button 2	Input 14	

Quadrant D / 15

Lobby: Button 1E-B.3

XL SuperStar Module

Input Address = MCP:1-L15

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1E-X11 1E-XB1	Cat 5 (XL-B)	Lobby: Button 1E-B.3	36 XL Keypad 1E-B	1E-XB1	Cat 5e	Green	Button 3	Input 15

Quadrant D / 16

Lobby: Button 1E-B.4

XL SuperStar Module

Input Address = MCP:1-L16

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1E-X12 1E-XB1	Cat 5 (XL-B)	Lobby: Button 1E-B.4	36 XL Keypad 1E-B	1E-XB1	Cat 5e	White/Orange	Button 4	Input 16

Quadrant D / 17

Lobby: Button 1E-B.5

XL SuperStar Module

Input Address = MCP:1-L17

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1E-X13 1E-XB1	Cat 5 (XL-B)	Lobby: Button 1E-B.5	36 XL Keypad 1E-B	1E-XB1	Cat 5e	Orange	Button 5	Input 17

Quadrant D / 18

Lobby: Button 1E-B.6

XL SuperStar Module

Input Address = MCP:1-L18

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1E-X14 1E-XB1	Cat 5 (XL-B)	Lobby: Button 1E-B.6	36 XL Keypad 1E-B	1E-XB1	Cat 5e	White/Blue	Button 6	Input 18

Quadrant D / 19

Lobby: Button 1E-C.1

XL SuperStar Module

Input Address = MCP:1-L19

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1E-X16 1E-XC1	Cat 5 (XL-B)	Lobby: Button 1E-C.1	53 XL Keypad 1E-C	1E-XC1	Cat 5e	Brown	Button 1	Input 19
				1E-XC1	Cat 5e	White/Brown	Common	Common

Quadrant D / 20

Lobby: Button 1E-C.2

XL SuperStar Module

Input Address = MCP:1-L20

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1E-X17 1E-XC1	Cat 5 (XL-B)	Lobby: Button 1E-C.2	53 XL Keypad 1E-C	1E-XC1	Cat 5e	White/Green	Button 2	Input 20

Quadrant D / 21

Lobby: Button 1E-C.3

XL SuperStar Module

Input Address = MCP:1-L21

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1E-X18 1E-XC1	Cat 5 (XL-B)	Lobby: Button 1E-C.3	53 XL Keypad 1E-C	1E-XC1	Cat 5e	Green	Button 3	Input 21

Quadrant D / 22

Lobby: Button 1E-C.4

XL SuperStar Module

Input Address = MCP:1-L22

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1E-X19 1E-XC1	Cat 5 (XL-B)	Lobby: Button 1E-C.4	53 XL Keypad 1E-C	1E-XC1	Cat 5e	White/Orange	Button 4	Input 22

Quadrant D / 23

[MCP:1-L23]

XL SuperStar Module

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

Quadrant D / 24

[MCP:1-L24]

XL SuperStar Module

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

Data Bus

White: MCP 1 - Star Chain #3 Bus

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Load Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1L-C128	Cat 5 (XL-S)	White: MCP 1 - Star Chain #3 Bus		33	1L-C128	Cat 5e	Blue	1-BK	BK
1L-C128				Yellow/CN-Panel/1	1L-C128	Cat 5e	Brown	2-BN	BN
					1L-C128	Cat 5e	Orange	3-RD	RD
					1L-C128	Cat 5e	Green	4-GN	GN

Power In (12 Vdc)

White: SuperStars 12 Vdc Power

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
	18-2	White: SuperStars 12 Vdc Power		33	1L-A117	18	Red	+12 Vdc	+12 Vdc
				Yellow/CN-Panel/1	1L-A117	18	Black	12 Vdc Return	Return

Input Address = MCP:1-0

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

Input / Channel #1

Great Room: Button 2C-FR.7

Pass-Thru, Signal Set #1

New

Circuit ID		Style	Location & Name	Length & Destination
Cable ID				
2C-X55		Cat 5 (XL-B)	Great Room: Button 2C-FR.7	30 XL Keypad 2C-F/R
2C-XF3				

Cable ID		AWG	Wire Color	Wire Function	Device Connection
2C-XF3		Cat 5e	Brown	Button R7	Signal #1
2C-XF3			White/Brown	Common	Return

Cable ID		Style	Circuit Branch Name / Function	Cable Origin
1L-181		Cat 5 (XL-B)	Mech Room: Button 2C-FR.7 (ext 1)	White/CN-Panel/2

Cable ID		AWG	Wire Color	Wire Function	Device Connection
1L-181		Cat 5e	Brown	Button 1	Signal #1
1L-181			White/Brown	Common	Return

Input / Channel #2

Great Room: Button 2C-FR.8

Pass-Thru, Signal Set #1

New

Circuit ID		Style	Location & Name	Length & Destination
Cable ID				
2C-X56		Cat 5 (XL-B)	Great Room: Button 2C-FR.8	30 XL Keypad 2C-F/R
2C-XF3				

Cable ID		AWG	Wire Color	Wire Function	Device Connection
2C-XF3		Cat 5e	White/Green	Button R8	Signal #2

Cable ID		Style	Circuit Branch Name / Function	Cable Origin
1L-181		Cat 5 (XL-B)	Mech Room: Button 2C-FR.8 (ext 1)	White/CN-Panel/2

Cable ID		AWG	Wire Color	Wire Function	Device Connection
1L-181		Cat 5e	White/Green	Button 2	Signal #2

Output / Channel #1

Mech Room: Button 2C-FR.7 (ext 1)

Pass-Thru, Signal Set #1

New

Circuit ID		Style	Location & Name	Length & Destination
Cable ID				
1L-A181		Cat 5 (XL-B)	Mech Room: Button 2C-FR.7 (ext 1)	25 White/CN-Panel/2
1L-181				

Cable ID		AWG	Wire Color	Wire Function	Device Connection
1L-181		Cat 5e	Brown	Button 1	Signal #1
1L-181			White/Brown	Common	Return

Cable ID		Style	Circuit Branch Name / Function	Cable Origin
2C-XF3		Cat 5 (XL-B)	Great Room: Button 2C-FR.7	XL Keypad 2C-F/R

Cable ID		AWG	Wire Color	Wire Function	Device Connection
2C-XF3		Cat 5e	Brown	Button R7	Signal #1
2C-XF3			White/Brown	Common	Return

Output / Channel #2

Mech Room: Button 2C-FR.8 (ext 1)

Pass-Thru, Signal Set #1

New

Circuit ID		Style	Location & Name	Length & Destination
Cable ID				
1L-A185		Cat 5 (XL-B)	Mech Room: Button 2C-FR.8 (ext 1)	25 White/CN-Panel/2
1L-181				

Cable ID		AWG	Wire Color	Wire Function	Device Connection
1L-181		Cat 5e	White/Green	Button 2	Signal #2

Cable ID		Style	Circuit Branch Name / Function	Cable Origin
2C-XF3		Cat 5 (XL-B)	Great Room: Button 2C-FR.8	XL Keypad 2C-F/R

Cable ID		AWG	Wire Color	Wire Function	Device Connection
2C-XF3		Cat 5e	White/Green	Button R8	Signal #2

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 Cable ID	Style	Location & Name	Length & Destination
1L-A54 1L-A54	18-2	Mech Room: XL Button Backlight - Segment 1B	3 White/CN-Panel/7

Cable ID	Style	Circuit Branch Name / Function	Cable Origin
1C-A32	18-2	Red Utility Closet: XL Button Backlight - Segment 1C	Red/XL-Dim/1

Mech Room: XL Button Backlight - Segment 1B

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1L-A54	18	Red	Signal	Signal #1
1L-A54	18	Black	Return	Return

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-A32	18	Red	Signal	Signal #1
1C-A32	18	Black	Return	Return

Output / Channel #1

Pass-Thru, Signal Set #2

Output MCP:1-(6)121

New

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1C-A32 1C-A32	18-2	Red Utility Closet: XL Button Backlight - Segment 1C	42 Red/XL-Dim/1

Cable ID	Style	Circuit Branch Name / Function	Cable Origin
1L-A54	18-2	Mech Room: XL Button Backlight - Segment 1B	White/CN-Panel/7

Red Utility Closet: XL Button Backlight - Segment 1C

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-A32	18	Red	Signal	Signal #1
1C-A32	18	Black	Return	Return

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1L-A54	18	Red	Signal	Signal #1
1L-A54	18	Black	Return	Return

Output / Channel #2

Pass-Thru, Signal Set #2

Output tbd

New

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2C-X25 2C-XA1	Cat 5 (XL-B)	Foyer: Backlight 2C-AL	12 XL Keypad 2C-A/L
2C-X26 2C-XA3	Cat 5 (XL-B)	Foyer: Backlight 2C-AR	12 XL Keypad 2C-A/R
2C-X27 2C-XB1	Cat 5 (XL-B)	Foyer: Backlight 2C-B	26 XL Keypad 2C-B
2C-X28 2C-XC3	Cat 5 (XL-B)	Great Room: Backlight 2C-C	33 XL Keypad 2C-C
2C-X30 2C-XF1	Cat 5 (XL-B)	Great Room: Backlight 2C-FL	30 XL Keypad 2C-F/L
2C-X31 2C-XF3	Cat 5 (XL-B)	Great Room: Backlight 2C-FR	30 XL Keypad 2C-F/R
2C-X32 2C-XG1	Cat 5 (XL-B)	Dining Room: Backlight 2C-G	28 XL Keypad 2C-G

XL Keypad Backlight

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2C-XA1	Cat 5e	Blue	Backlight	Signal #2
2C-XA3	Cat 5e	Blue	Backlight	Signal #2
2C-XB1	Cat 5e	Blue	Backlight	Signal #2
2C-XC3	Cat 5e	Blue	Backlight	Signal #2
2C-XF1	Cat 5e	Blue	Backlight	Signal #2
2C-XF3	Cat 5e	Blue	Backlight	Signal #2
2C-XG1	Cat 5e	Blue	Backlight	Signal #2

Spare Cable Group (1 of 2) "Spare XL Cables" Tag Number
na

Not Connected / #1

Lobby: 1E-B (spare)

Spare Cable Group #1

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1E-X15 1E-XB2	Cat 5 (XL-B)	Lobby: 1E-B (spare)	36 XL Keypad 1E-B

Not Connected / #2

Mech Room: XL Input Transfer (spare)

Spare Cable Group #1

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1L-X01 1L-XT1	Cat 5 (XL-B)	Mech Room: XL Input Transfer (spare)	3 White/CN-Panel/7

Spare Cable Group (2 of 2)	"Spare 120v Cables"	Tag Number na
-----------------------------------	---------------------	------------------

Not Connected / #1

Great Room: Ceiling Fan Lights (Future)

Spare Cable Group #2

New

	Circuit ID <i>Cable ID</i>	Style	Location & Name	<i>Load Cable(s)</i>	Length & Destination	<i>Cable ID</i>	AWG	<i>Load Cable Wires</i>	Wire Color	Wire Function	Device Connection
	2C-22 <i>2C-07/22</i>	14-3	Great Room: Ceiling Fan Lights (Future)		38 Great Room						



Outlet, Duplex (15A)	"Duplex Outlet (Line)"	(Part TBD)	Tag Number 0301
-----------------------------	------------------------	------------	--------------------

Power In (120 Vac)

White & Yellow Panels Line Power

Outlet, Duplex (15A)

Circuit ID Cable ID		Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1L-37		14-2	White & Yellow Panels Line Power	50	1L-37	14	Black	Hot	Hot
1L-37				Multiple	1L-37	14	White	Neutral	Neutral