

SHOWRUNNER™ UI Guide

for TSW-760/1060, Crestron App, and Web XPanel

Chief Integrations' SHOWRUNNER[™] Crestron Lighting Control Platform. Specifications subject to change without notice. Use proper safety precautions whenever using these controls. "Chief Tools"

TOUCH SCREEN TO BEGIN

SHOW RUNNER

SHOWRUNNER[™] is a product of Chief Integrations, a Crestron Service Provider

TOUCH SCREEN TO BEGIN

Press anywhere to bring up the login screen.

SHOW RUNNER

SHOWRUNNER[™] is a product of Chief Integrations, a Crestron Service Provider

TOUCH SCREEN TO BEGIN

Enter Passcode

There are two passcode levels set up for access:

The "User Passcode" enables one to adjust individual lights and save scenes.

The "Setup Passcode" allows access to the settings menu, where more advanced changes can be made.

COMMER

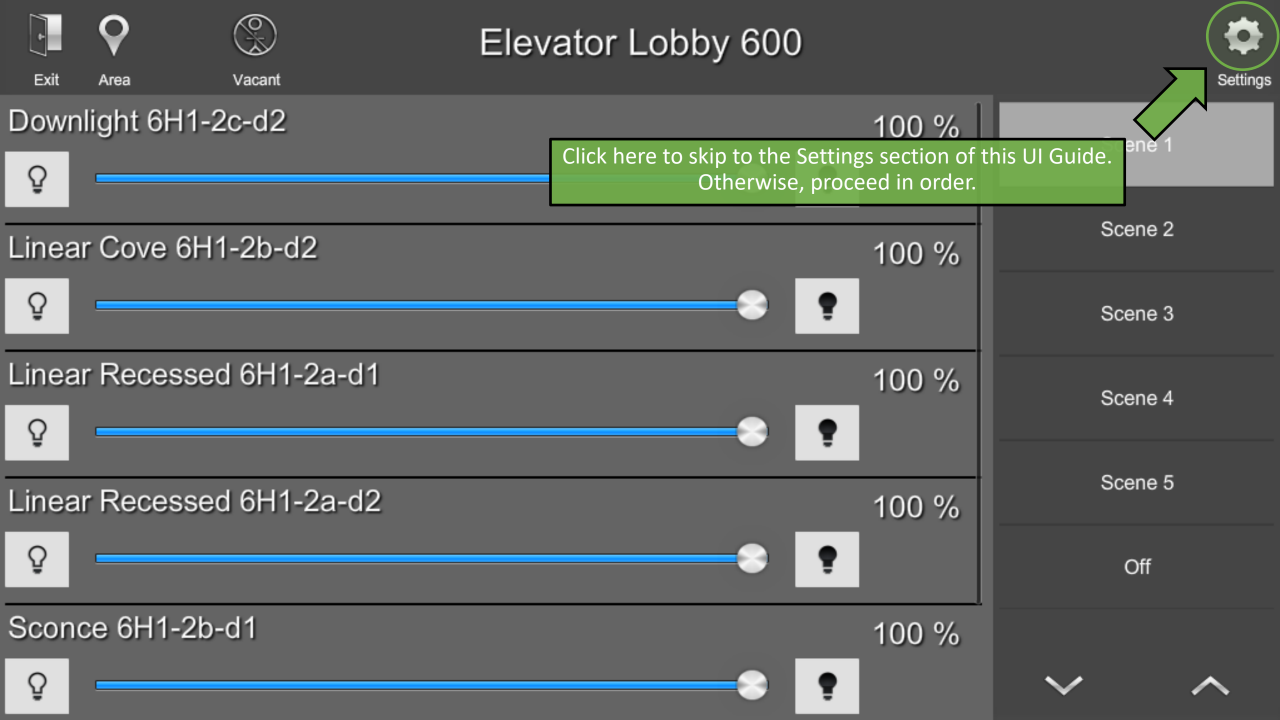
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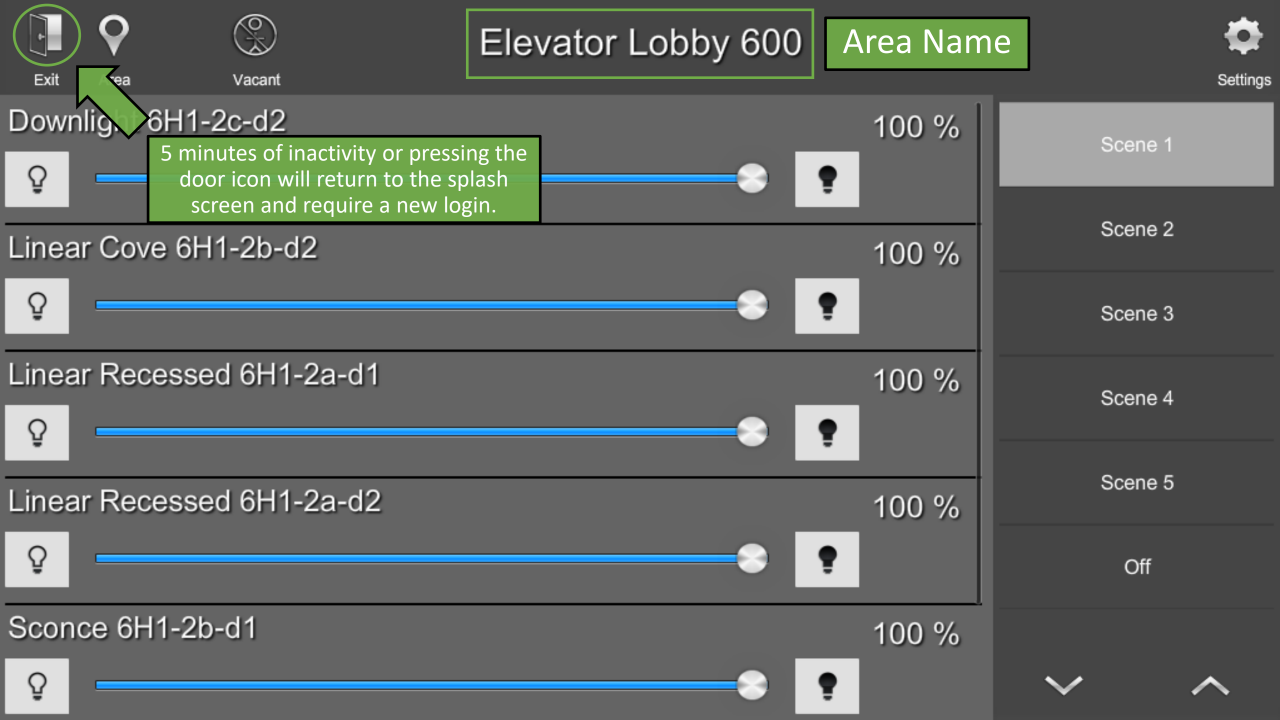
Input the code and press enter Clear
0
Enter ONTROL

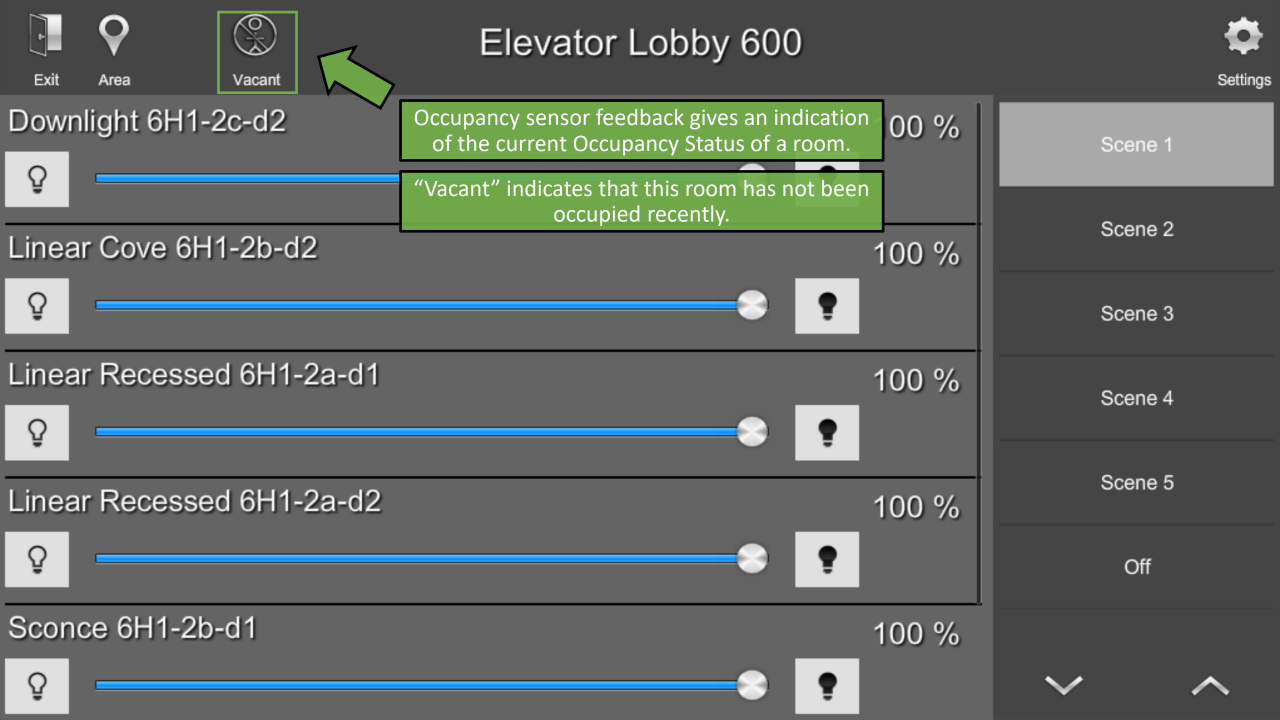
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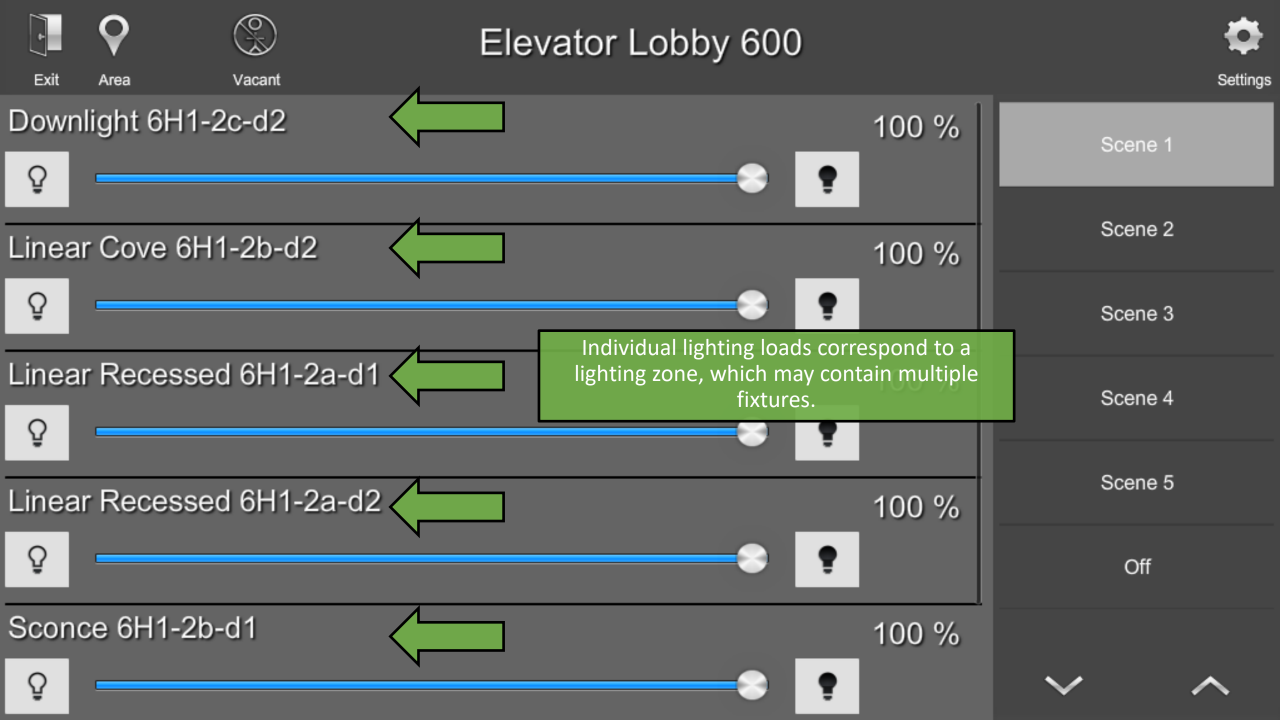
SHOWRUNNER™ is a product of Chief Integrations,

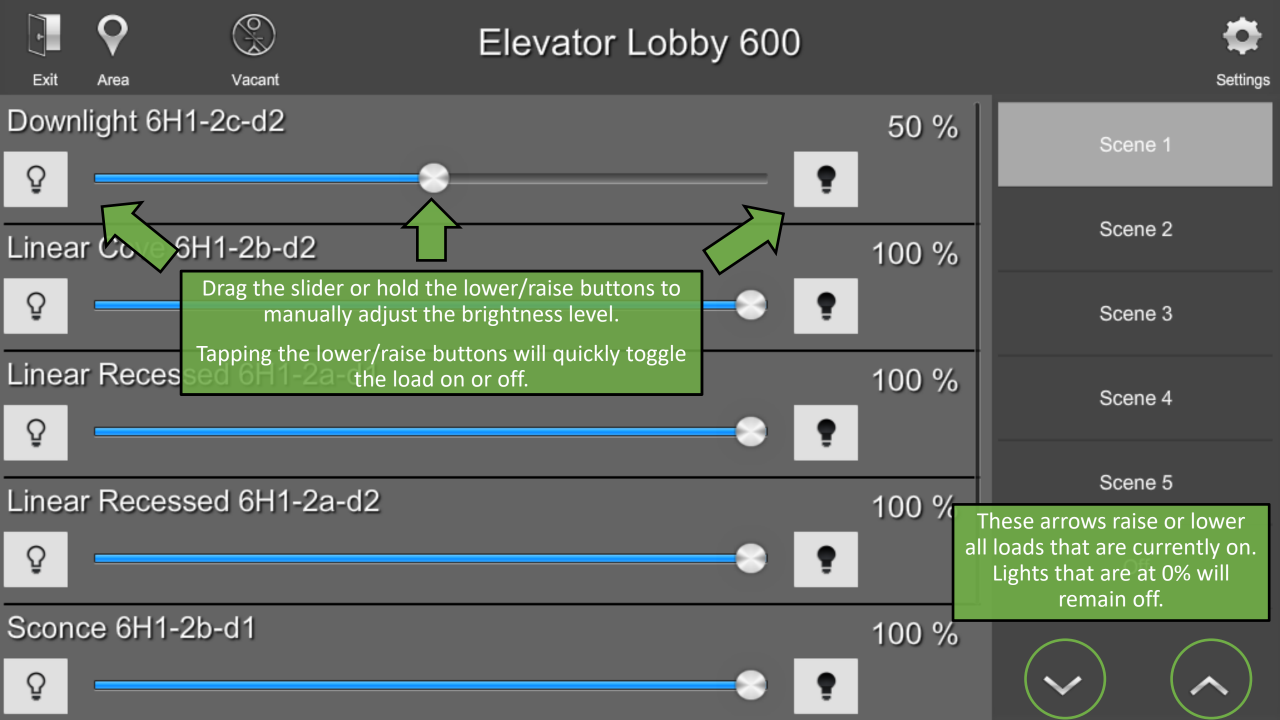
a Crestron Service Provider





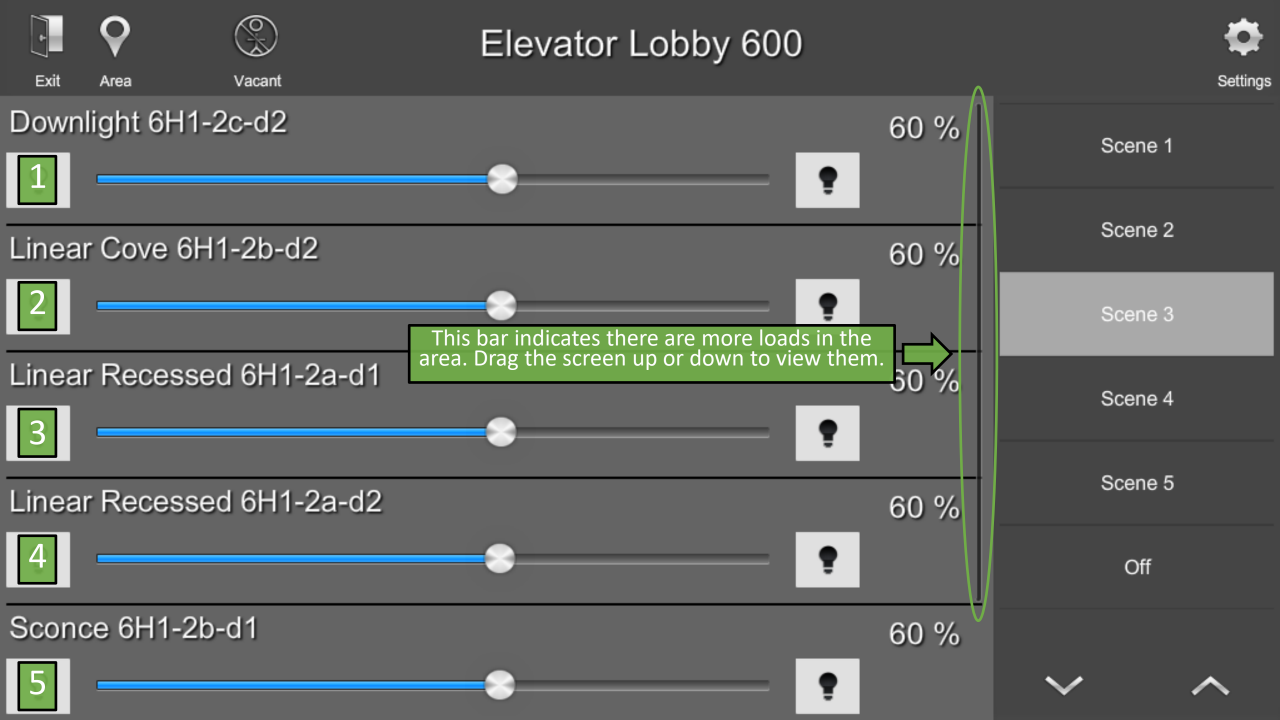


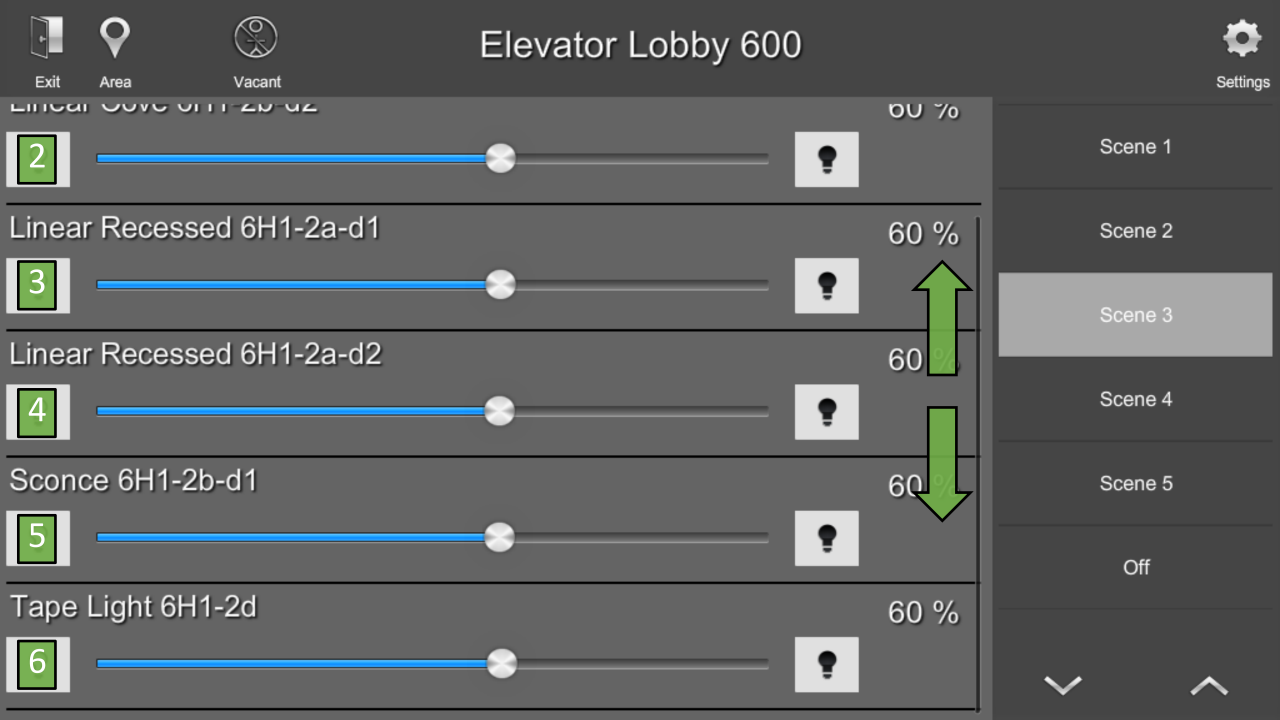




* Exit	O Area	Vacant	Elevator Lobby 600			Settings
Downl	light 6H1-2	2c-d2	Scenes are used to control group	os of lights together.	Scene 1	
_	r Cove 6H1	1-2b-d2	By default, scenes have the fo Scene 1: All loads in th	ne area at 100%	Scene 2	
ŷ			Scene 2: All loads in th Scene 3: All loads in th Scene 4: All loads in th	e area at 60%	Scene 3	
Linear Q	Recessed	d 6H1-2a-d1	Scene 5: All loads in th Scene 0 (Off): All loads	e area at 20%	Scene 4	
Linear	r Recessed	d 6H1-2a-d2	Additional Scenes can be adde Scene Setup menu within Area		Scene 5	
Ç				•	Off	
Scond	ce 6H1-2b-	d1		100 %		
ç				•	\sim	^

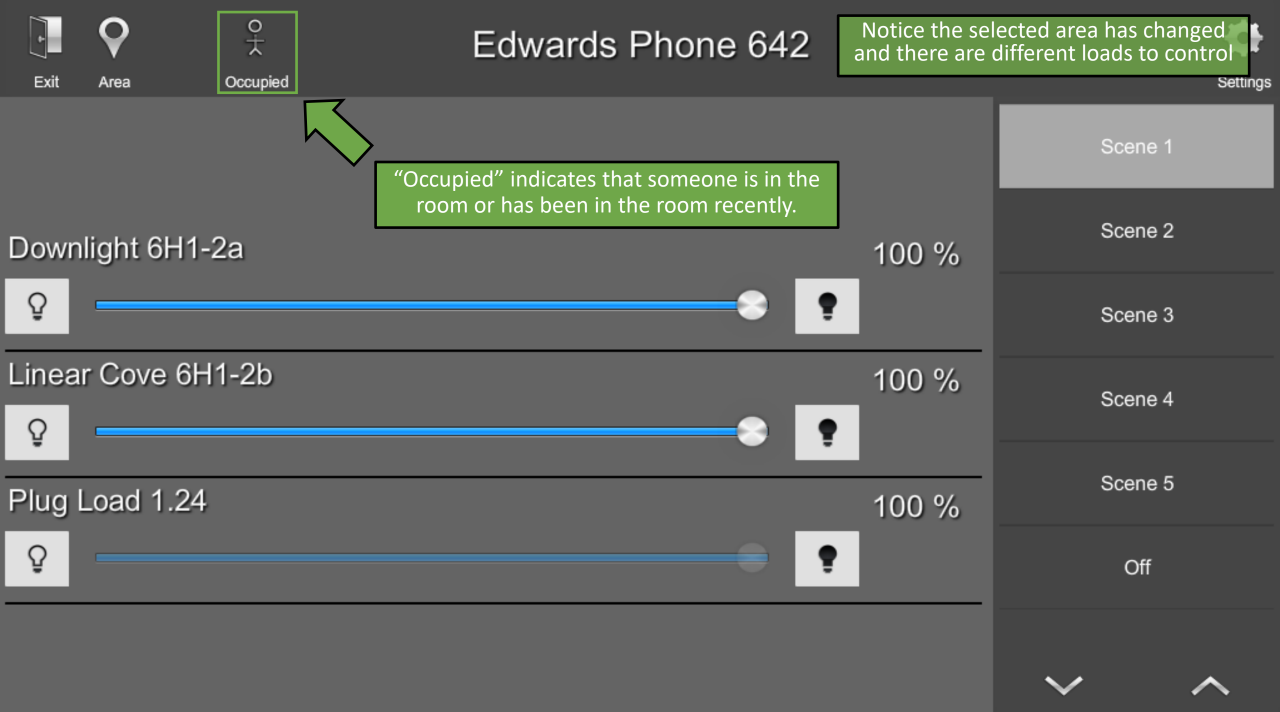


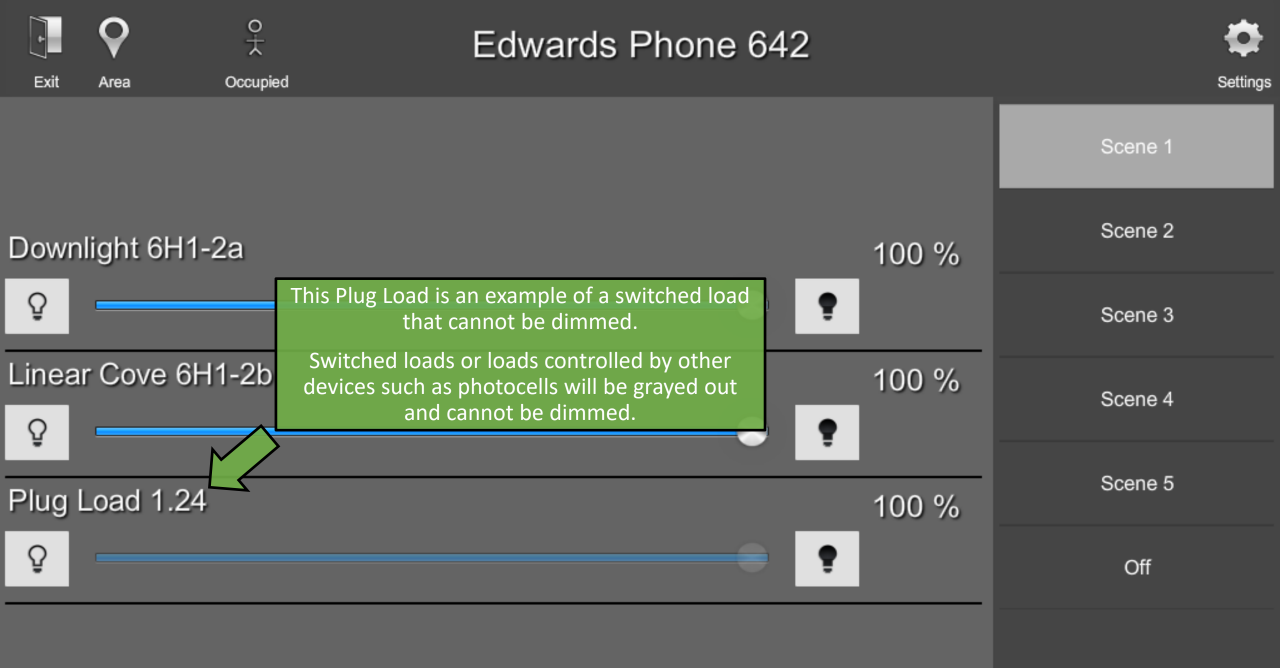




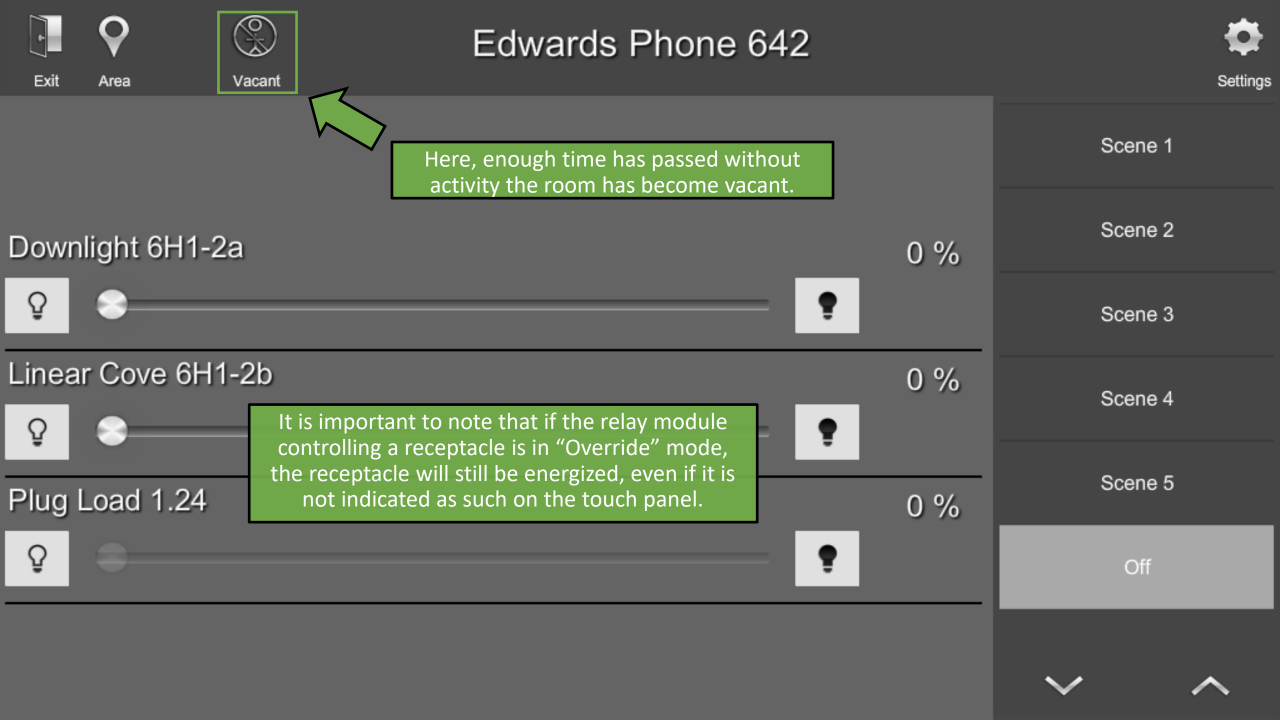


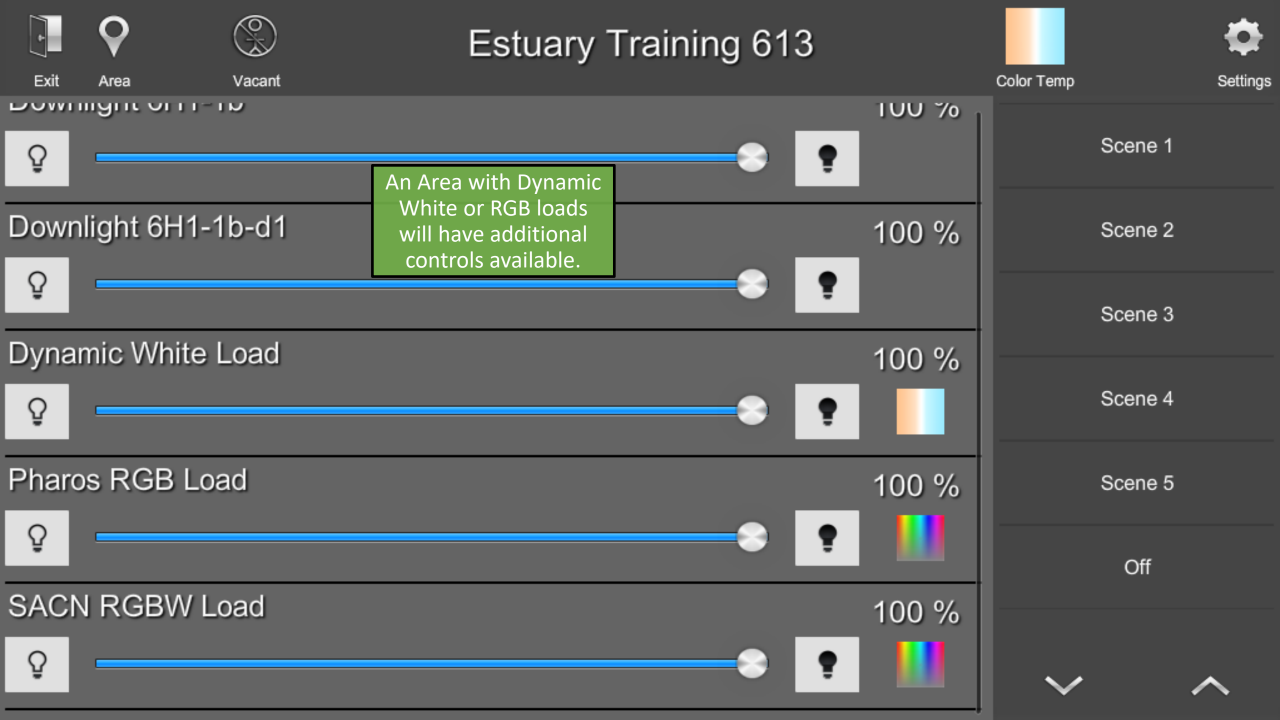


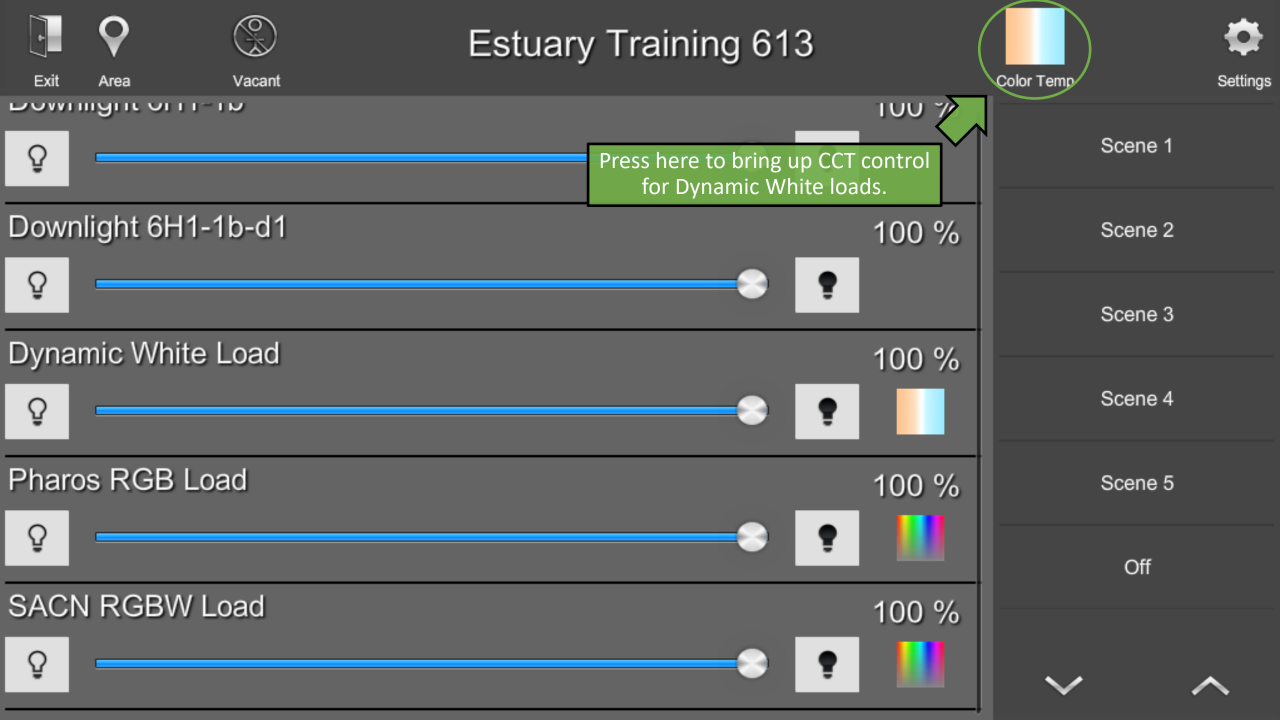


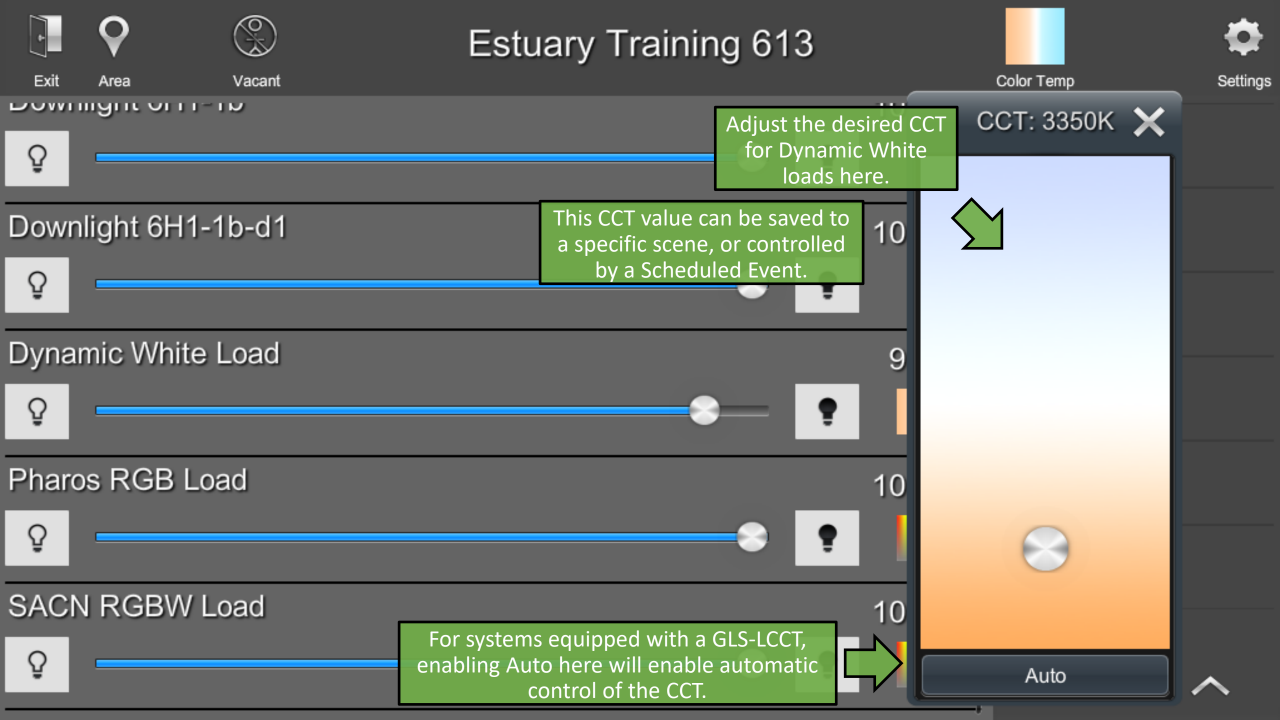


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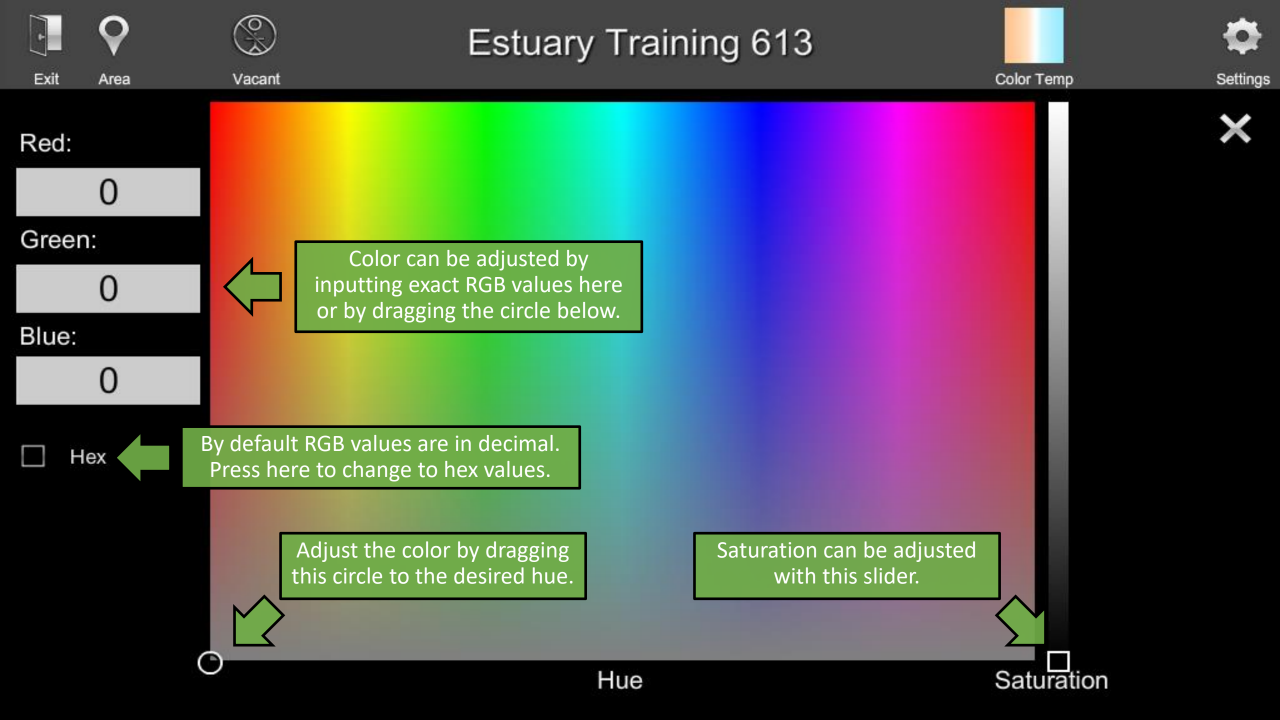


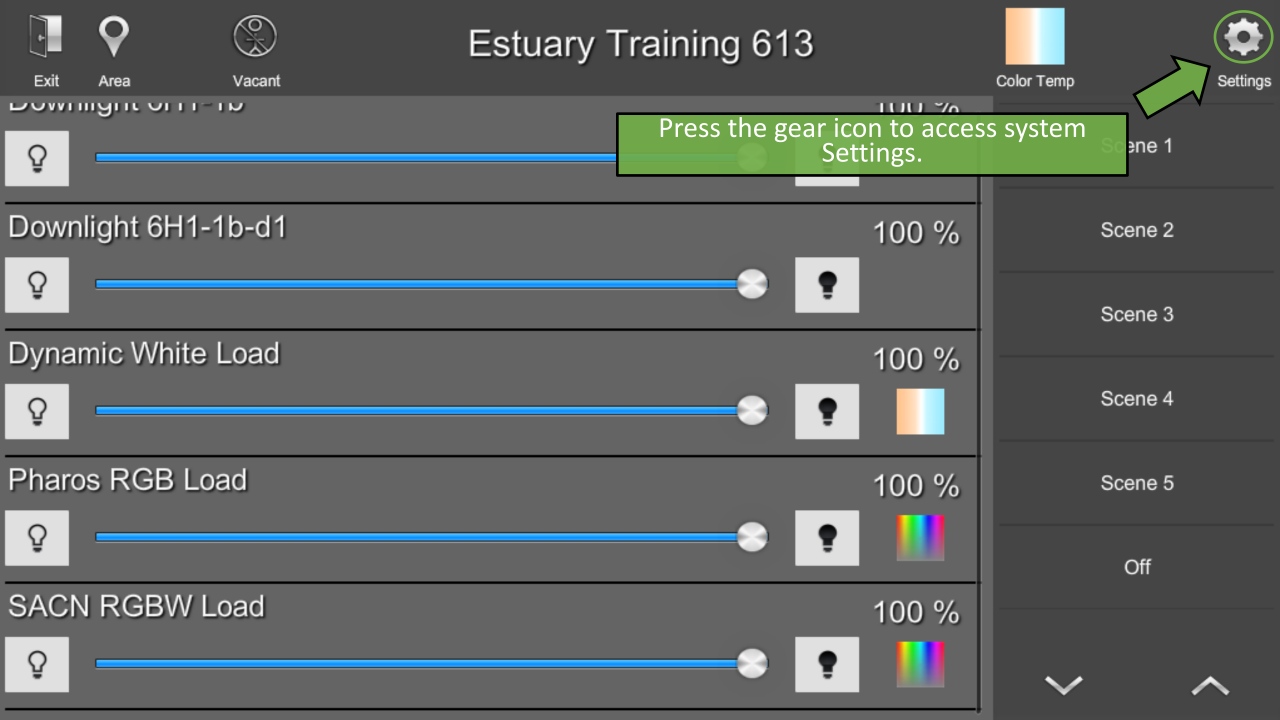












Exit Area Vacant	Estua	ary Trainin	q 613		Color Temp	Settings
Q	En	iter Passco	de 	JU %	Scene 1	
Downlight 6H1-1b-d1		Passcode was use , this second logir		00 %	Scene 2	
Q Dynamic White Load	will not necessary t	t appear. Otherwi to input the Setur ed to the settings	ise, it is p Passcode	00 %	Scene 3	
<u>Q</u>					Scene 4	
Pharos RGB Load	7	8	9	00 %	Scene 5	
SACN RGBW Load	Clear	0	Enter		Off	
			~ .	00 %	\sim	~

ShowRunner Setup

Pressing the door icon previous page, but will not It is necessary to exit out	to the splash screen	Crestron Integration
before a new log-i Device Addressing	n is required. Keypad Configuration	Load Hardware
Location and System Clock	Occupancy Assignment	Scheduler / Events
Security Settings	Zum Integration	

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J.	lick a button to jump to that section of this UI Guide, or simply continue in order. Press the Door icon to return to this index.	
Area Configuration	Area Layout	Crestron Integration
Device Addressing	Keypad Configuration	Load Hardware
Location and System Clock	Occupancy Assignment	Scheduler / Events
Security Settings	Zum Integration	Showrunner Reports and Management

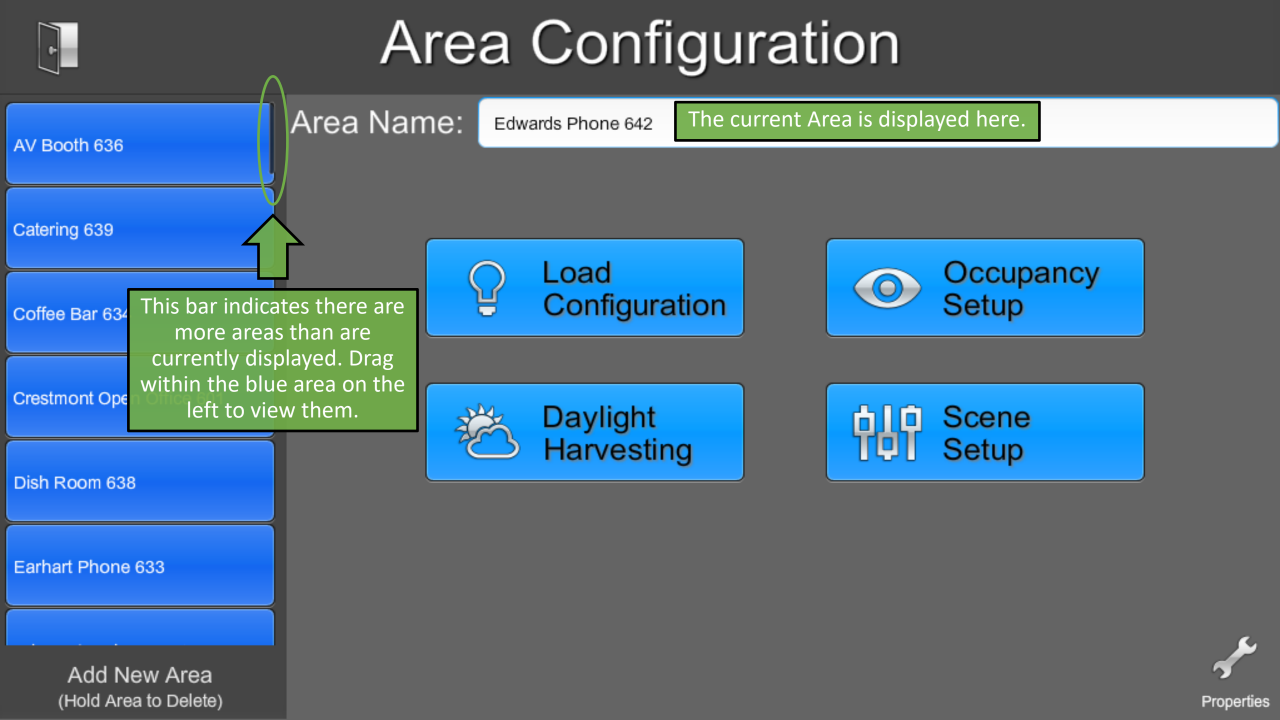
Chief Integrations' SHOWRUNNER™ Crestron Lighting Control Platform. Specifications subject to change without notice. Use proper safety precautions whenever using these controls. "Chief Tools"



ShowRunner Setup

Area Configuration	The Area Configuration menu is whe changes can be made to Occupancy Se setup, Load Configuration, Daylight Harvesting setup, and Scene Setup	Crestron Integration
Device Addressing	Keypad Configuration	Load Hardware
Location and System Clock	Occupancy Assignment	Scheduler / Events
Security Settings	Zum Integration	

Chief Integrations' SHOWRUNNER[™] Crestron Lighting Control Platform. Specifications subject to change without notice. Use proper safety precautions whenever using these controls. "Chief Tools"



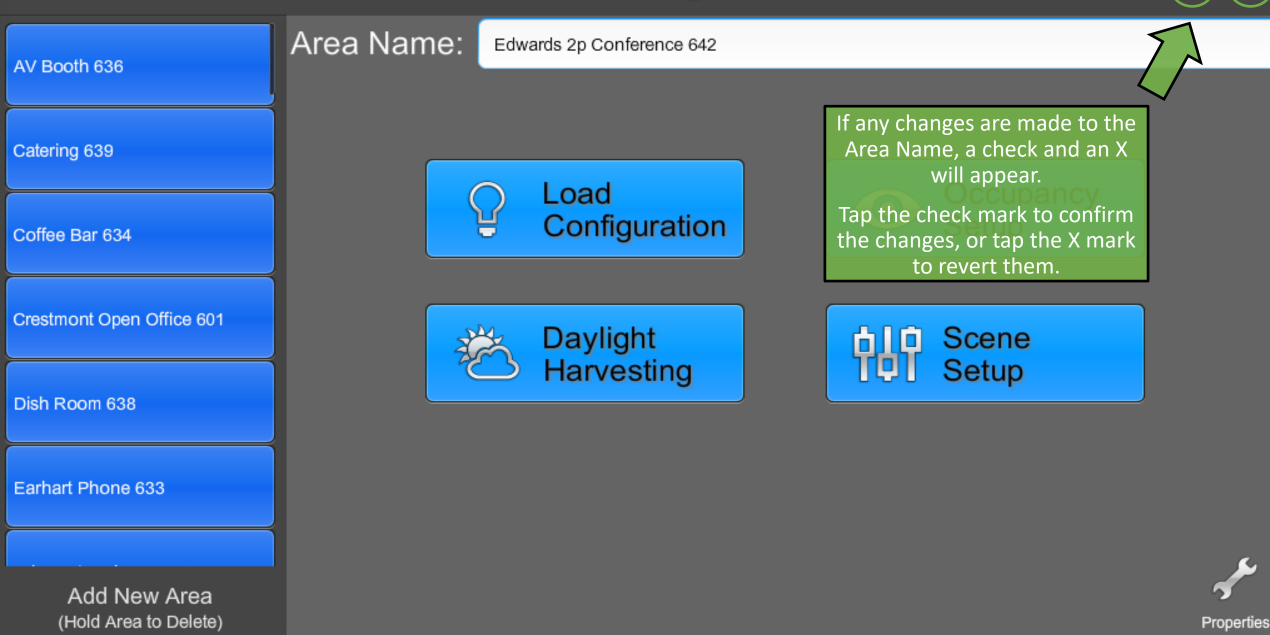


Area Configuration

AV Booth 636	Area Name:	Edwards Phone 642			
AV BOOLIT 030			Tapping in this fi	eld will launch a	
Catering 639			keyboard to chang	ge the Area Name.	
Coffee Bar 634		Load Configuration		Occupancy Setup	
Crestmont Open Office 601		Daylight	中却	Scene	
Dish Room 638		Harvesting		Setup	
Earhart Phone 633					
Add New Area (Hold Area to Delete)					Propertie

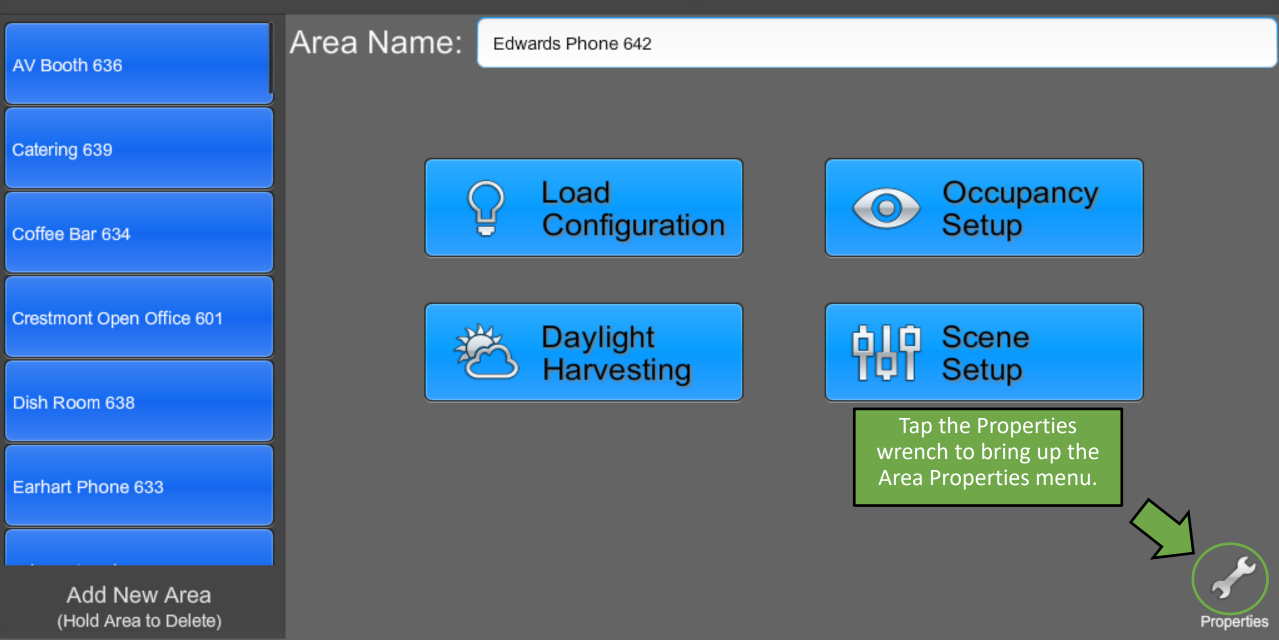


Area Configuration





Area Configuration



Area Properties

Checking this option will cause the lights in the room to blink a couple of times before turning off due to a scheduled event or a vacancy timeout.

Enabled

Demand Response Support

Blink Before Scheduled Off)

- Evaluate Occupancy Status on Mode Change
- Show Loads Grouped

🗹 Show Plug Loads

Divisible/Group Settings

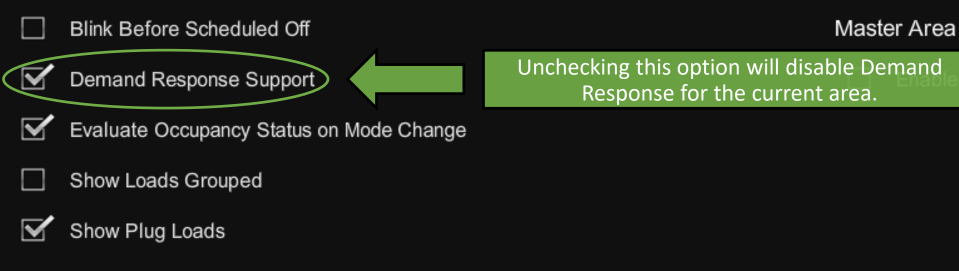
- Include Loads from Linked Area(s)
 - Group Loads from Linked Area(s) * Requires Include *

After Hours Timeout

120



Area Properties



Divisible/Group Settings

- Include Loads from Linked Area(s)
- Group Loads from Linked Area(s) * Requires Include *

After Hours Timeout

ł

Area Properties

- Blink Before Scheduled Off
- Demand Response Support

Evaluate Occupancy Status on Mode Change

- Show Loads Grouped
- Show Plug Loads

Divisible/Group Settings



- Include Loads from Linked Area(s)
- Group Loads from Linked Area(s) * Requires Include *

After Hours Timeout

120

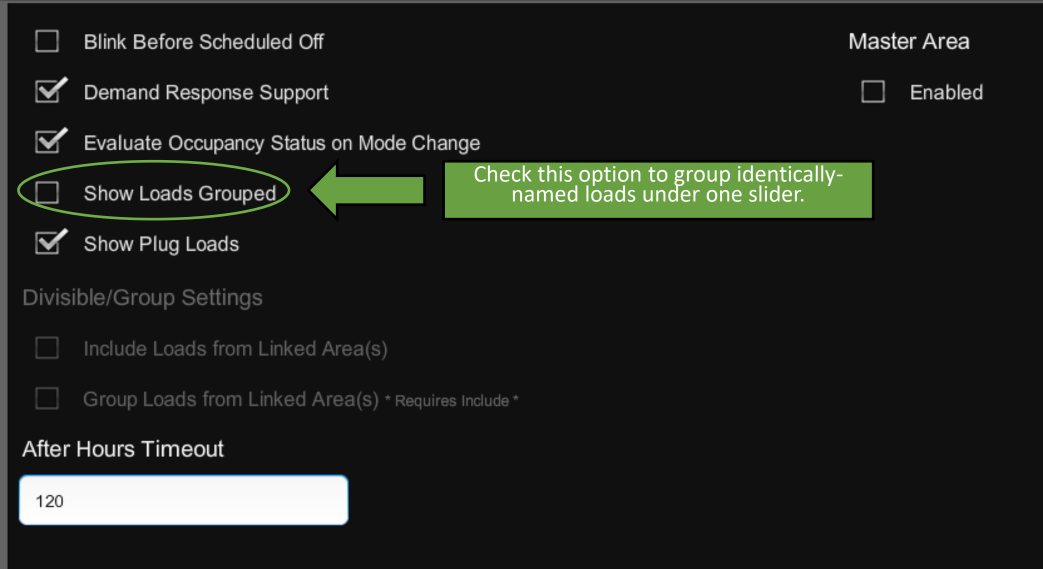
Master Area

This option tells the processor to reevaluate occupancy status when a schedule change occurs.

If this option is not checked, it is possible to get into a situation where a room is vacant but the lights never go out.



Area Properties





- Blink Before Scheduled Off
- Demand Response Support
- Evaluate Occupancy Status on Mode Change

Show Loads Grouped



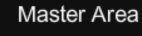
Divisible/Group Settings

Γ

- Include Loads from Linked Area(s)
- Group Loads from Linked Area(s) * Requires Include *

After Hours Timeout

120



Enabled

Uncheck this option to hide plug loads in the Area Control menu. Plug loads will only be able to be manually toggled from within the Load Configuration and Load Hardware menus.



- Blink Before Scheduled Off
- Demand Response Support
- Evaluate Occupancy Status on Mode Change
 - Show Loads Grouped
- Show Plug Loads

Divisible/Group Settings

Include Loads from Linked A

Group Loads from Linke

After Hours Timeout

120

Tapping in this field will launch a keyboard to change the After Hours Timeout.

By default, when a Keypad is pressed while it is scheduled in "After Hours" mode, the lights will come on with a maximum 120 minute timeout.

Scheduler for more details

Master Area

Enabled



- Blink Before Scheduled Off
- Demand Response Support
- Evaluate Occupancy Status on Mode Change
- Show Loads Grouped
- Show Plug Loads

Divisible/Group Settings

Include Loads from Linked Area(s)

Group Loads from Linked Area(s) * Requires

After Hours Timeout

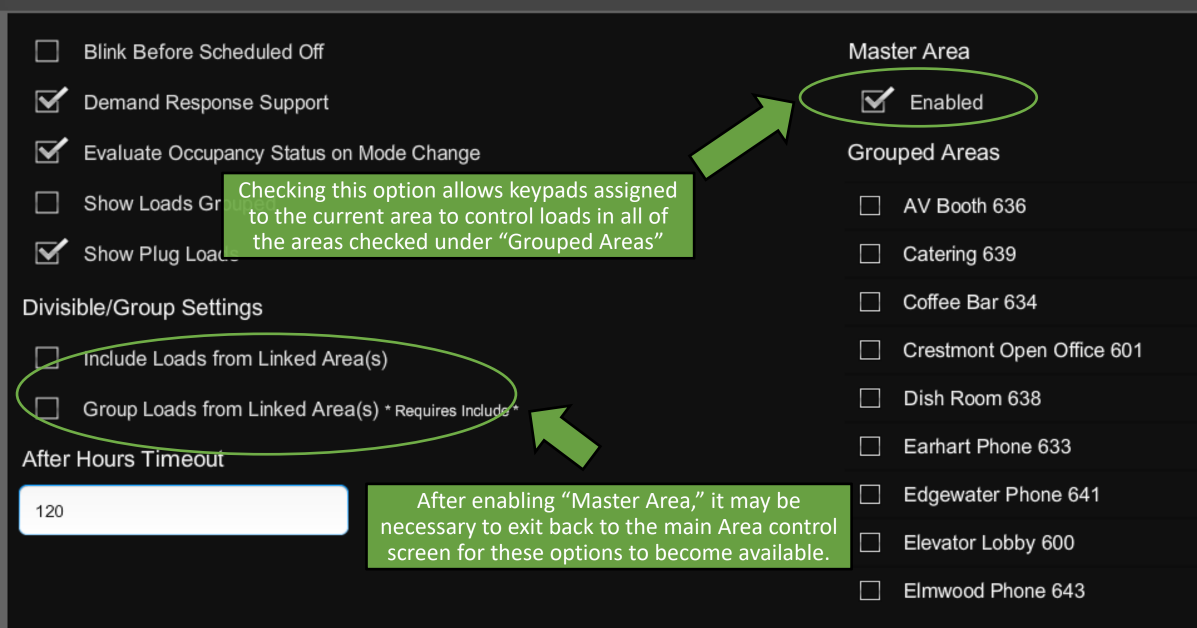
60

If any changes are made to the timeout, a check and an X will appear.

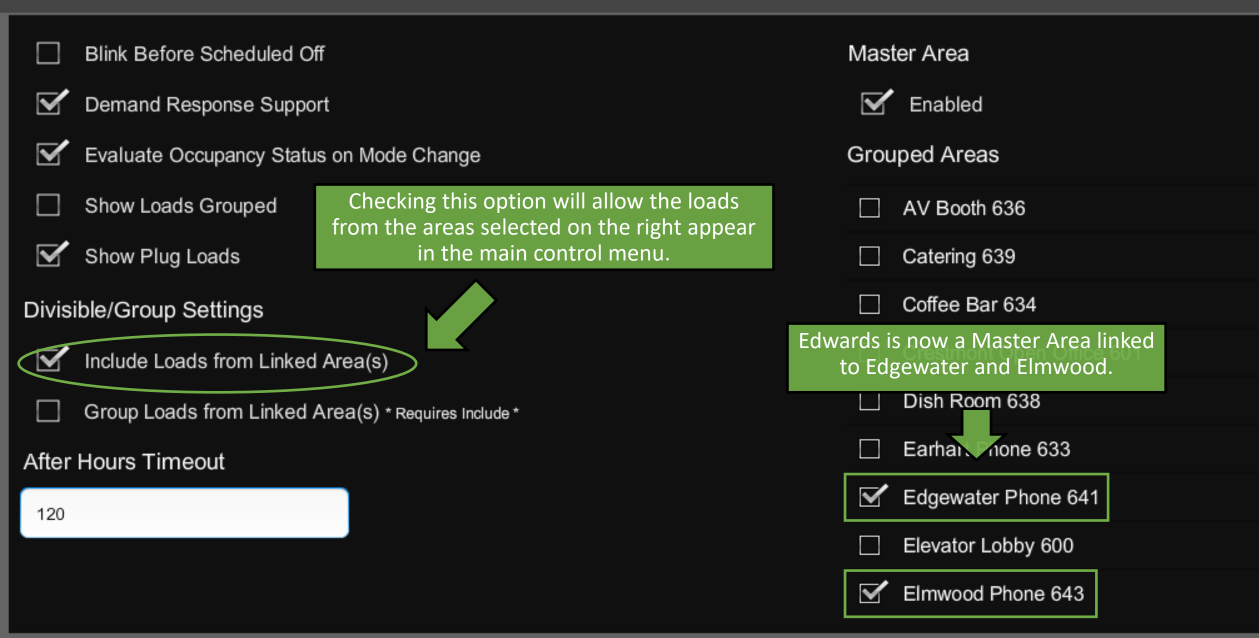
Tap the check mark to confirm the changes, or tap the X mark to revert them.

Master Area

Enabled







	Blink Ba	fore Scheduled Off
		Pressing the door icon once will return
$\mathbf{\nabla}$	Demanc	to the Area Configuration menu.
\checkmark	Evaluate	Pressing twice will bring up the main Settings menu.
	Show Lc	Pressing a third time will return to the
		Area Control menu.
	Show PI	ug Loads

Divisible/Group Settings

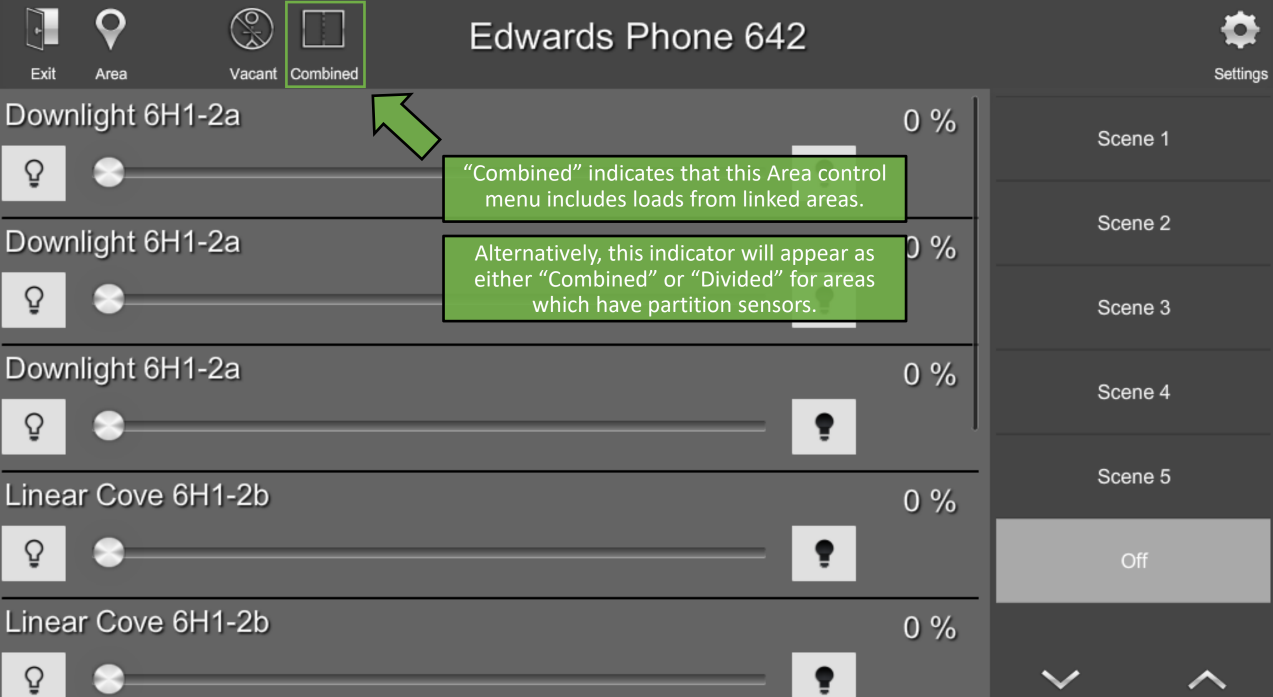


- Include Loads from Linked Area(s)
- Group Loads from Linked Area(s) * Requires Include *

After Hours Timeout

120

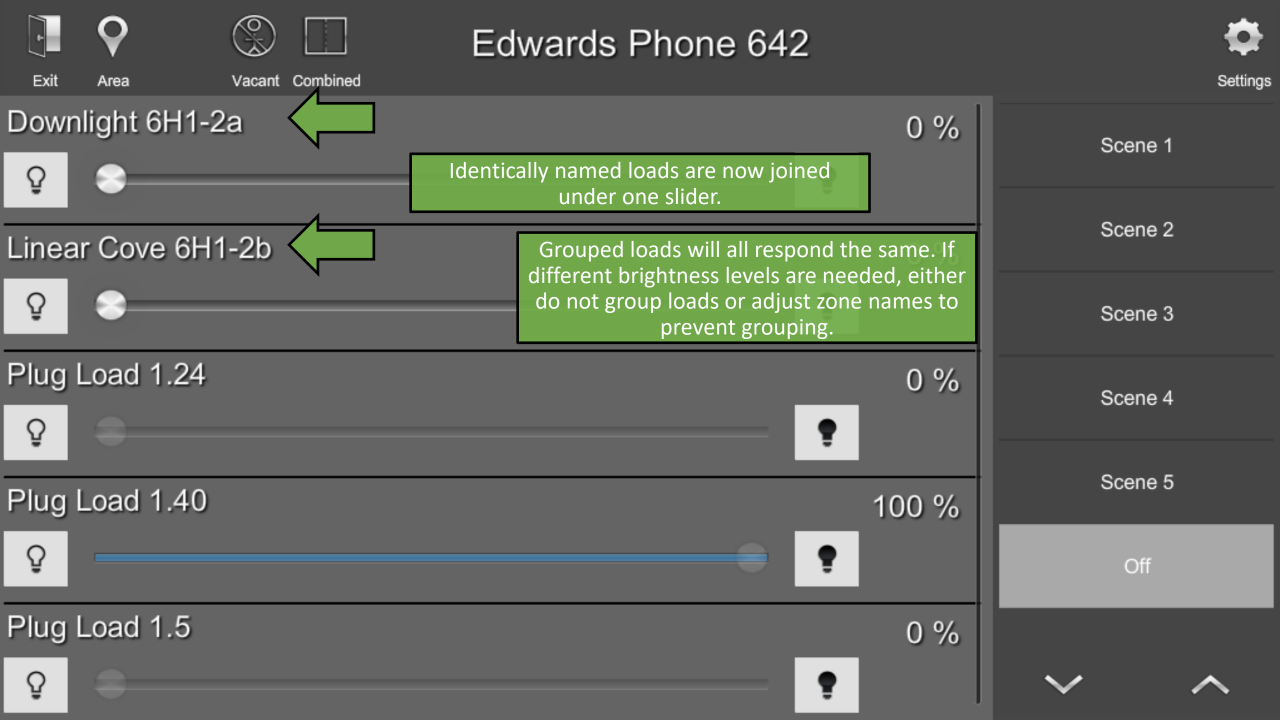
Mast	er Area
\checkmark	Enabled
Grou	ped Areas
	AV Booth 636
	Catering 639
	Coffee Bar 634
	Crestmont Open Office 601
	Dish Room 638
	Earhart Phone 633
\checkmark	Edgewater Phone 641
	Elevator Lobby 600
\checkmark	Elmwood Phone 643

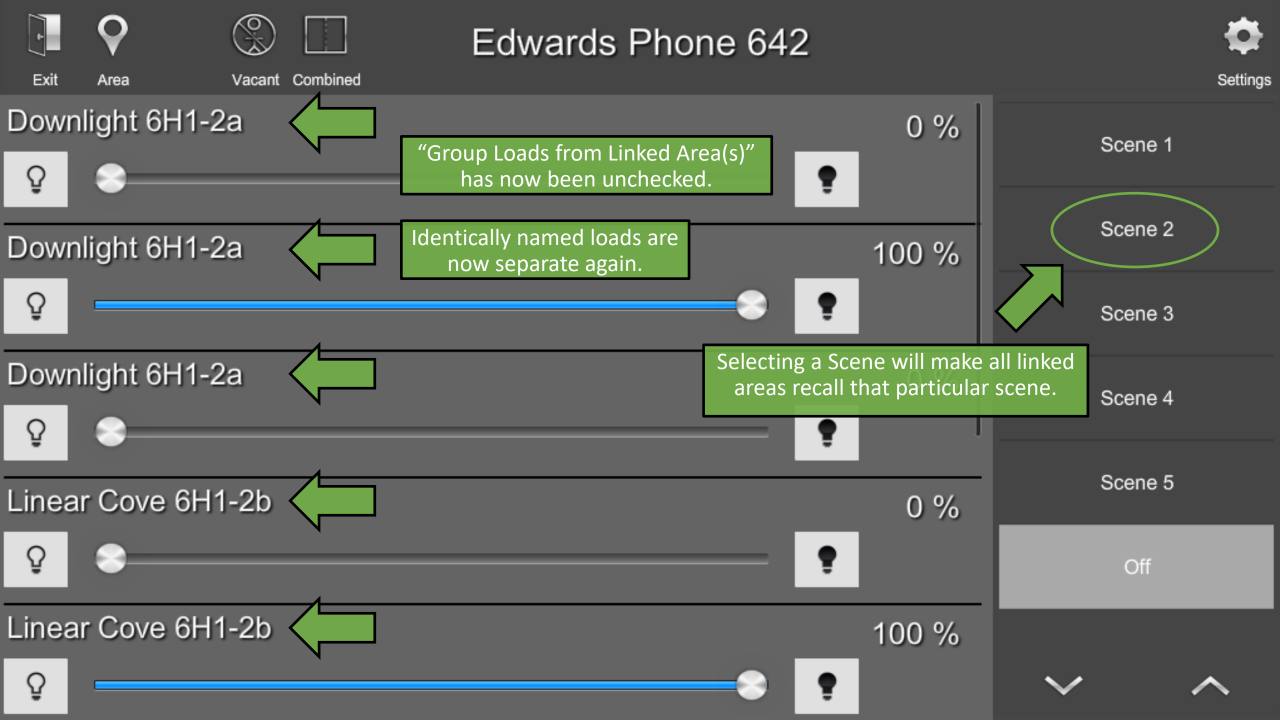


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Area Properties

Blink Before Scheduled Off Master Area $\mathbf{\nabla}$ Enabled Demand Response Support Evaluate Occupancy Status on Mode Change Grouped Areas Show Loads Grouped AV Booth 636 Show Plug Loads Checking this option will combine identically named loads from the areas selected on the Divisible/Group Settings right in the main control menu. Crestmont Open Office 601 Include Loads from Linked Area(s) Dish Room 638 Group Loads from Linked Area(s) * Requires Include * Earhart Phone 633 After Hours Timeout Edgewater Phone 641 \checkmark 120 Elevator Lobby 600 Elmwood Phone 643 \checkmark







AV Booth 636	Area Name:	Edwards Phone 642		
Catering 639				
Coffee Bar 634		Load Configuration	Occupancy Setup	
Crestmont Open Office 601	2	Daylight	Scene	
Dish Room 638		Harvesting	Setup	J
Earhart Phone 633	Pressing h	ere will bring a prompt for a new area.		
				يو
Add New Area (Hold Area to Delete)				Properties



		Add Area		
			ccupancy	
Press anywhere in this field keyboard and name the	d to launch a new area.		stup	
Crestmont Open Office 601			ene stup	
	Add	Cancel		
	Add	Cancer		



	A	dd Area		
	Master Area			
			upancy	
			upancy up	
		confirm or "Cancel" to t creating a new area.	ne up	
	Add	Cancel		



Lobby and Coffee Bar)	Area Name: Master Area	
Hallway 644 (Outside Catering/Dish Room)		
Lounge 635	Configuration	
Master Area	Once a new area has been created, loads can be	
Mother's Room 632	added to it either by linking it with existing Areas or by navigating to the Load Hardware Menu and assigning loads from there.	
Pantry 616 (Near E Electrical Room)	Occupancy sensors are assigned either automatically from linked areas or by navigating to the <u>Occupancy Assignment Menu</u> .	
Printing 606 (Near Crestmont)	Keypads are assigned from the <u>Keypad</u> Configuration Menu.	
Add New Area (Hold Area to Delete)		Properties



Lobby and Coffee Bar)	Area Name:	Mast	ter Area			
Hallway 644 (Outside Catering/Dish Room)						
Lounge 635		ŷ	Load Configuration		Occupancy Setup	
Master Area	Pres	ss and l	hold an Area to delete it.]		,
Mother's Room 632	3	Ö	Daylight Harvesting	₽₽₽	Scene Setup	
Pantry 616 (Near E Electrical Room)						
Printing 606 (Near Crestmont)						ŝ
Add New Area (Hold Area to Delete)						Propertie



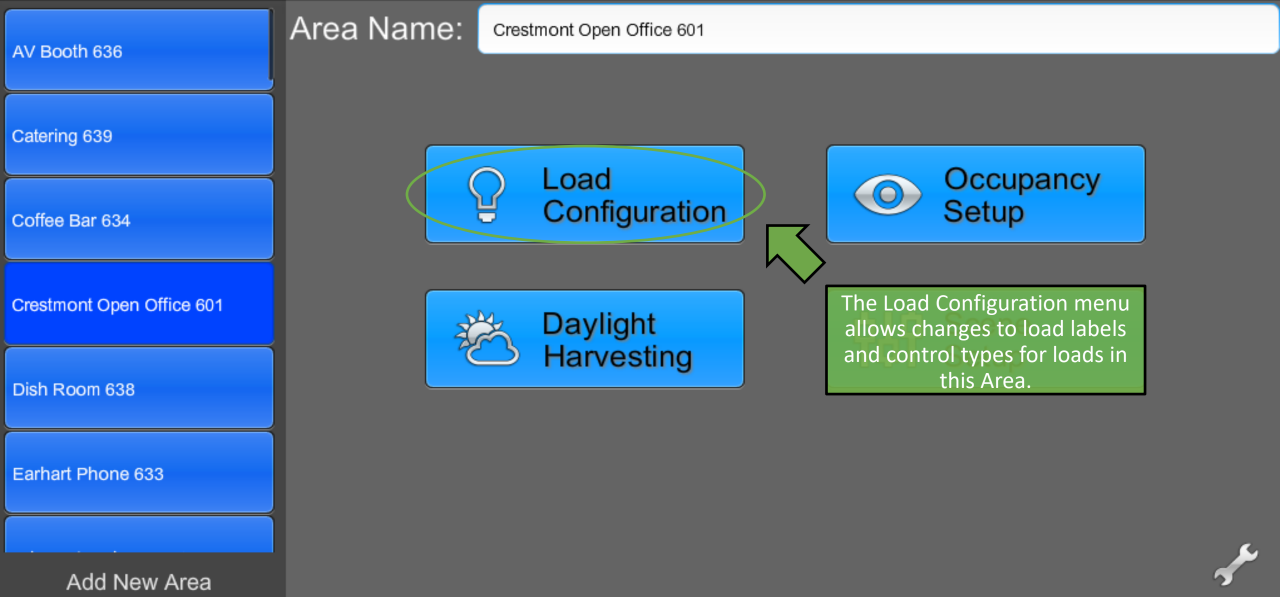
Delete Area		
Are you sure you want to delete 'Master Area'?		
Press "Ves" to confirm or "No" to cancel	ene etup	
Yes No		

Properties



(Hold Area to Delete)

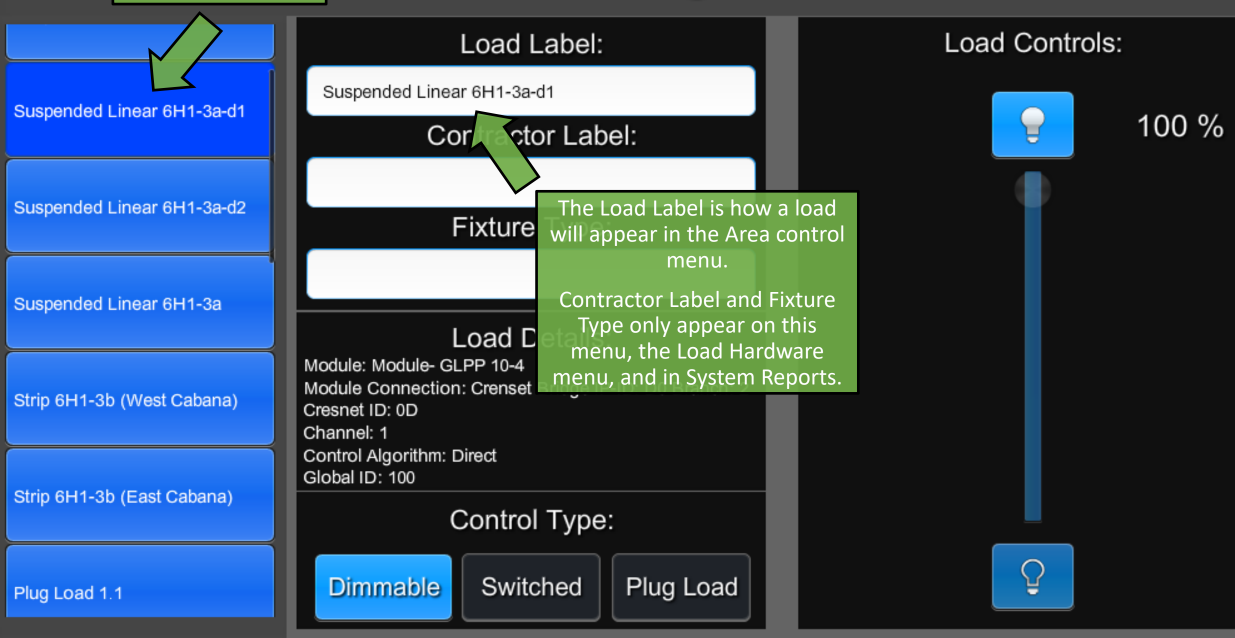
Area Configuration



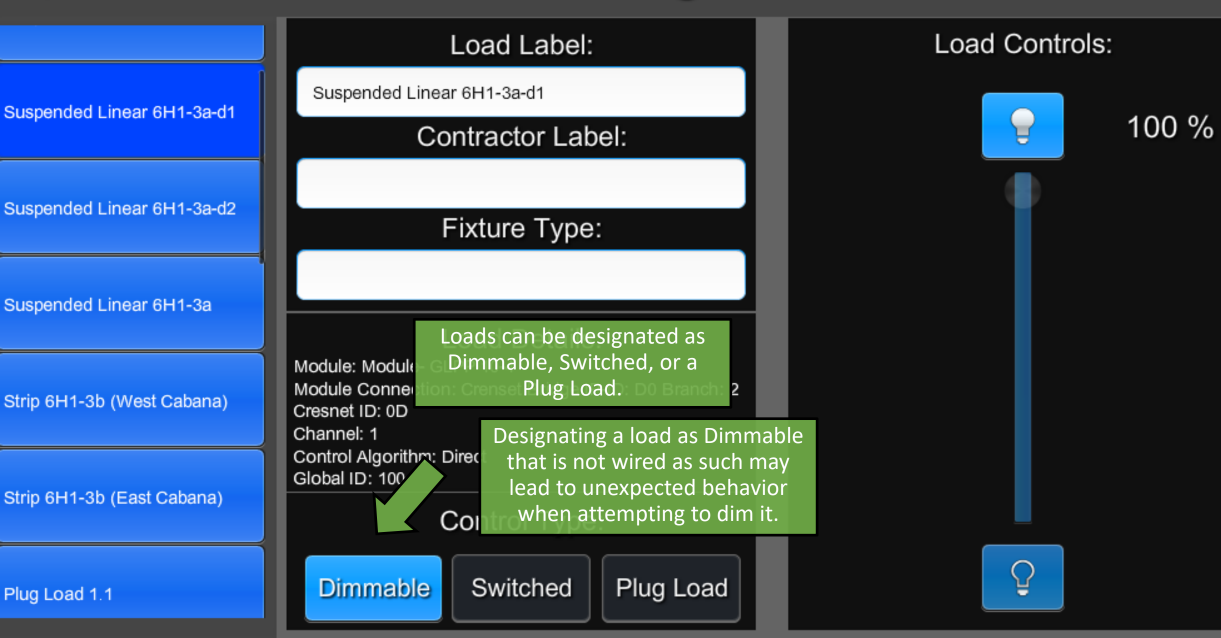
Properties

Load Configuration

Press to select, drag to scroll



Load Configuration

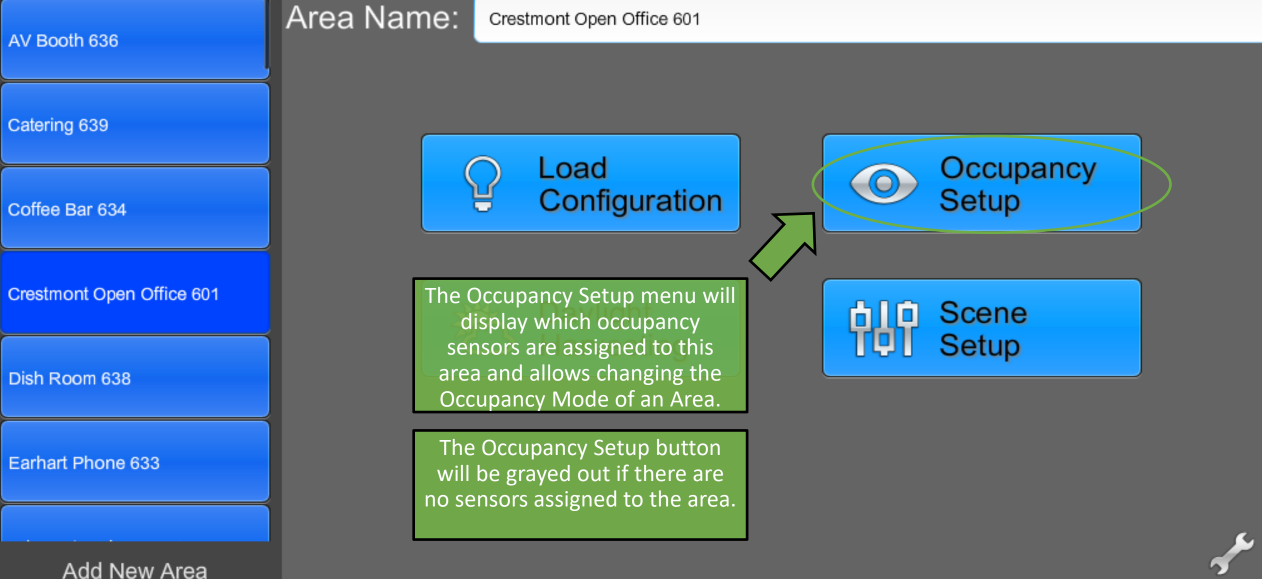




Load Configuration

	Load Label:		Load Controls:		
Strip 6H1-3b (East Cabana)	Plug Load 1.12				
Diversed 4.4	Contractor Label:		100 °	%	
Plug Load 1.1					
Plug Load 1.6	Fixture Type:				
Plug Load 1.12	Dimmable and Switched loads	Plu	ug Loads are non-dimmable and will ignore keypad presses.		
	Module occupancy sensors and keypads anch: 1		Instead, they are controlled		
Plug Load 1.15	Chann inside each room. Control Algorithm: Direct		omatically by Occupancy Sensors r directly from the touch panel.		
	Global ID: 399 Control Type:				
Plug Load 1.18	Control Type.				
	Dimmable Switched Plug Load				





(Hold Area to Delete)

Properties

Sensor Select

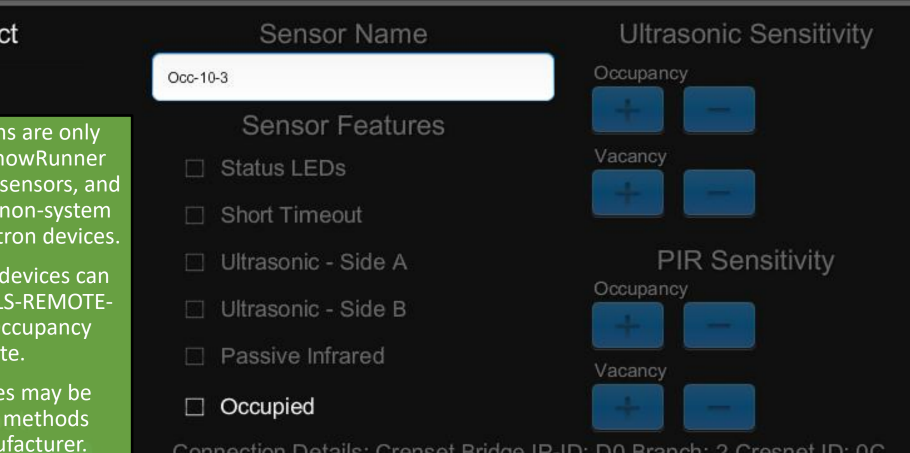
🗹 Occ-10-3

Many of these options are only adjustable through ShowRunner for Cresnet occupancy sensors, and will be grayed out for non-system Crestron and non-Crestron devices.

Non-system Crestron devices can be adjusted using a GLS-REMOTE-ODT/OIR Crestron Occupancy Sensor Remote.

Non-Crestron devices may be adjusted by various methods depending on manufacturer.

00.00



Connection Details: Crenset Bridge IP-ID: D0 Branch: 2 Cresnet ID: 0C Type: GLS-ODT-C-NS - Online Status: Offline

Area Mode:

Vacancy

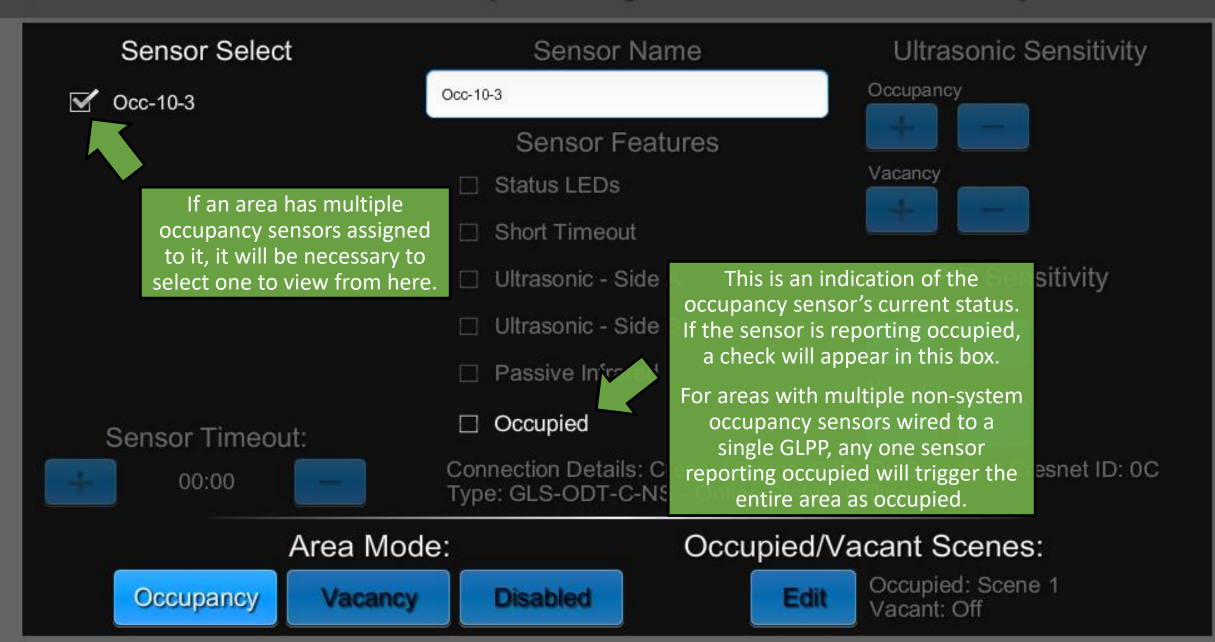
Occupancy

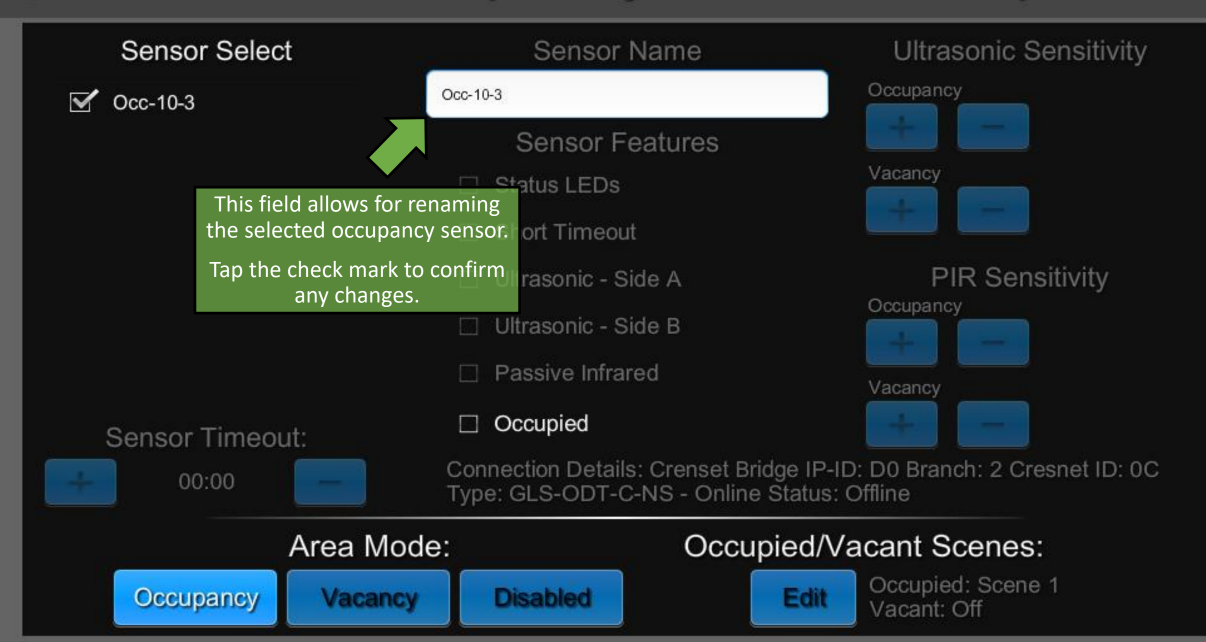
Disabled

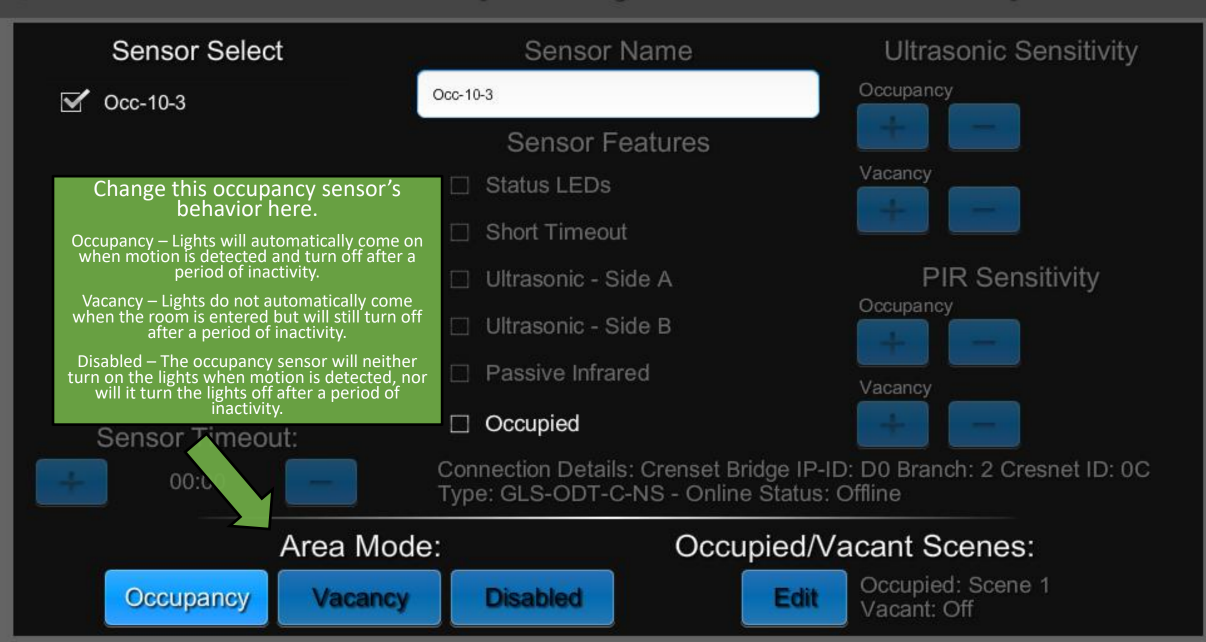
Occupied/Vacant Scenes:

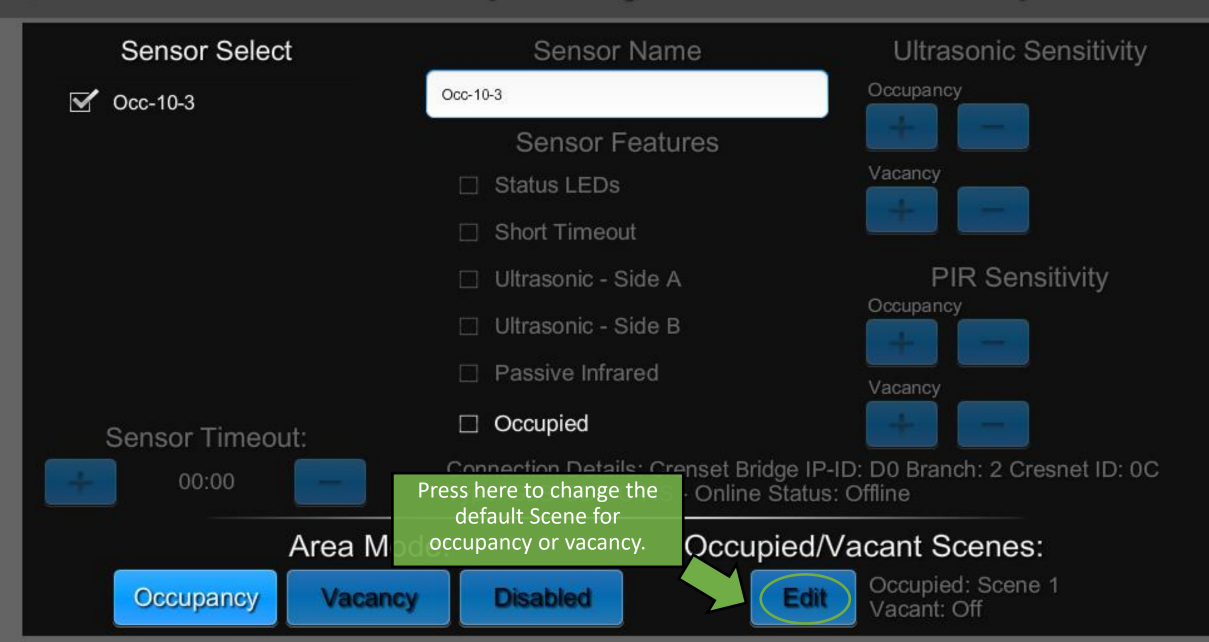


Occupied: Scene 1 Vacant: Off



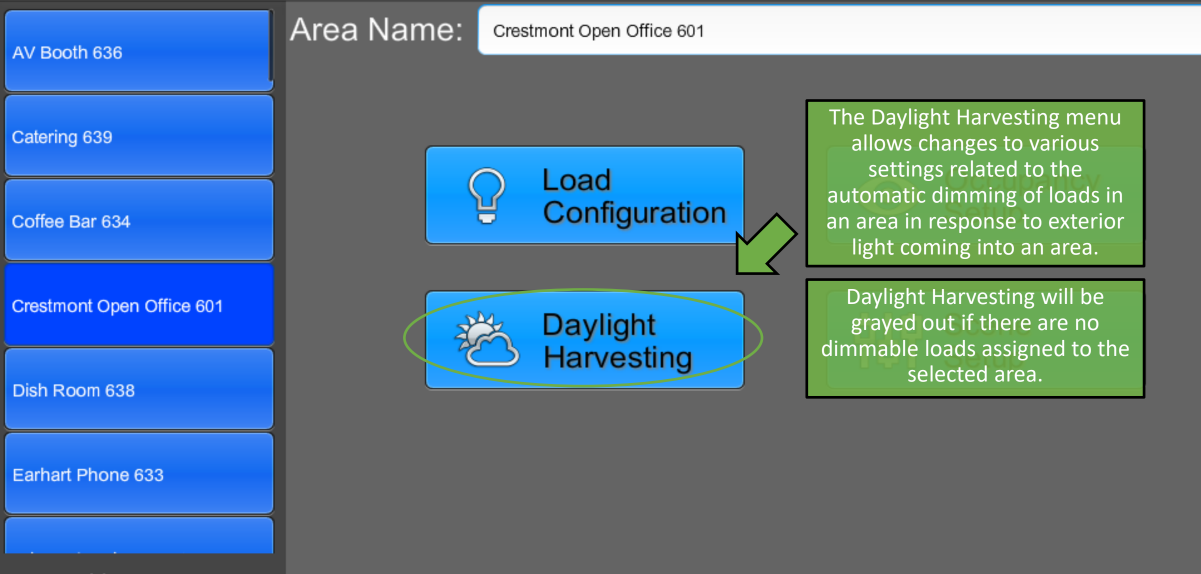






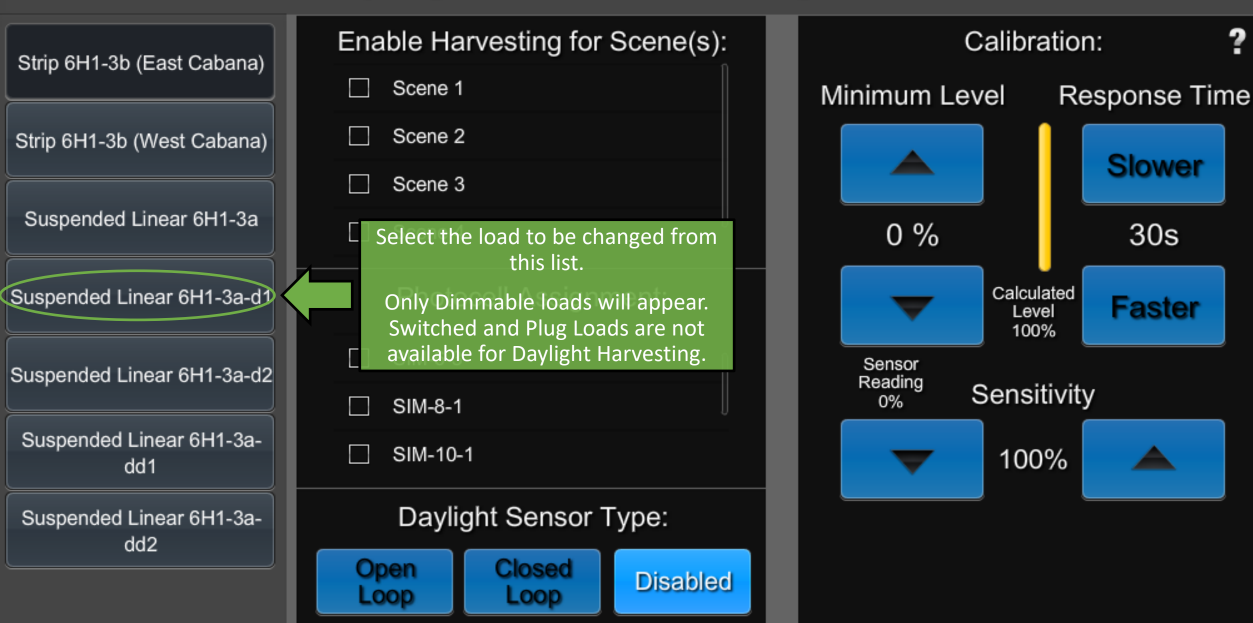
The Occupied Scene will come on when occupancy	Occupie	The Vacant Scene will trigger after the occupancy	
is detected and the sensor is in Occupancy Mode.	Occupied Scene	Vacant Scene	timeout has expired.
	Scene 1	Scene 1	
	Scene 2	Scene 2	
	Scene 3	Scene 3	IR Sensitivity
	Scene 4	Scene 4	
	Scene 5	Scene 5	
	Off	off ⊡	
Note that this changes the default behavior of a room, which may be overwritten if explicitly called out by a		Update Press "Update save any char	
Scheduled Event			

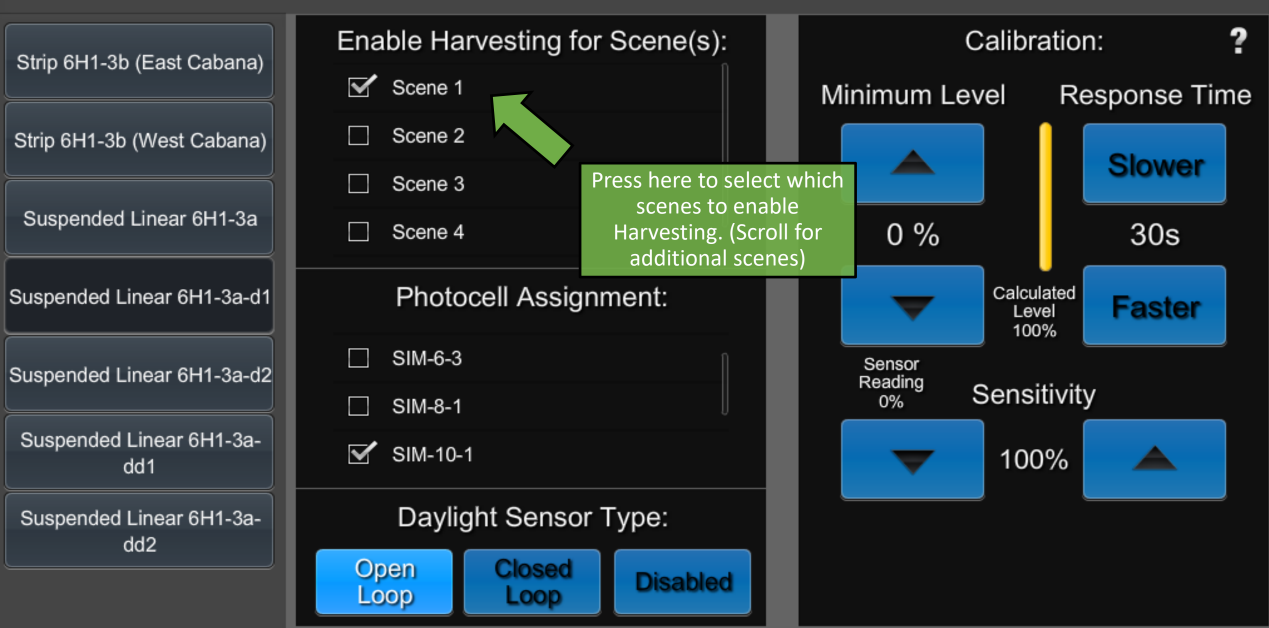


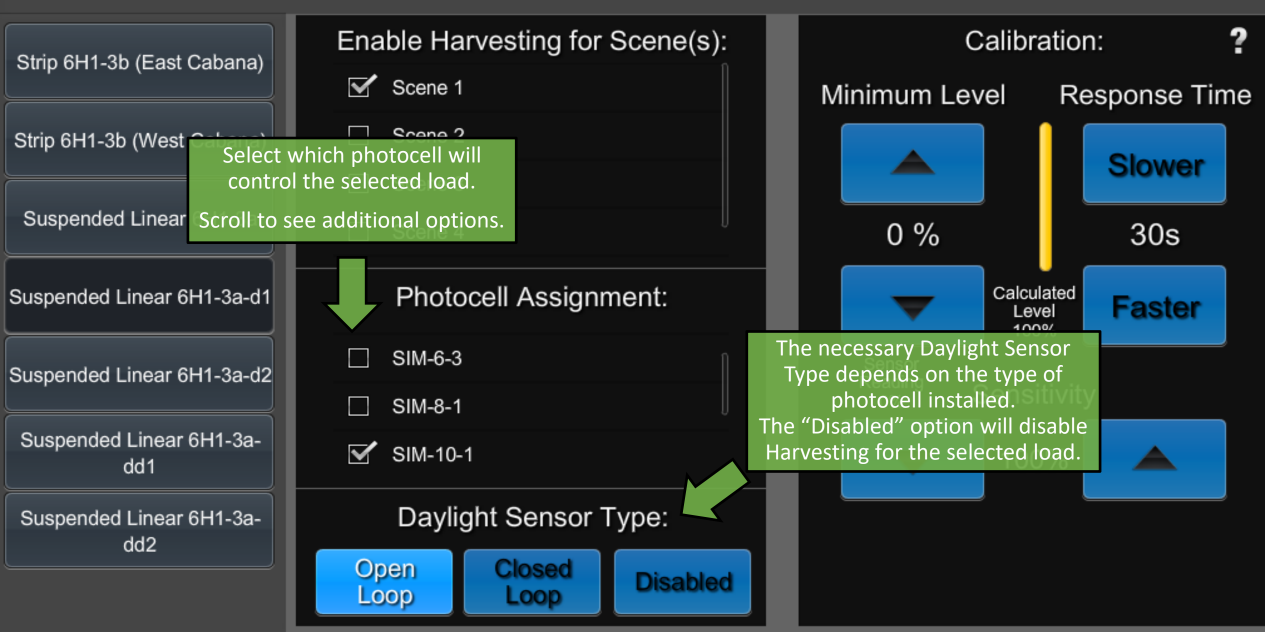


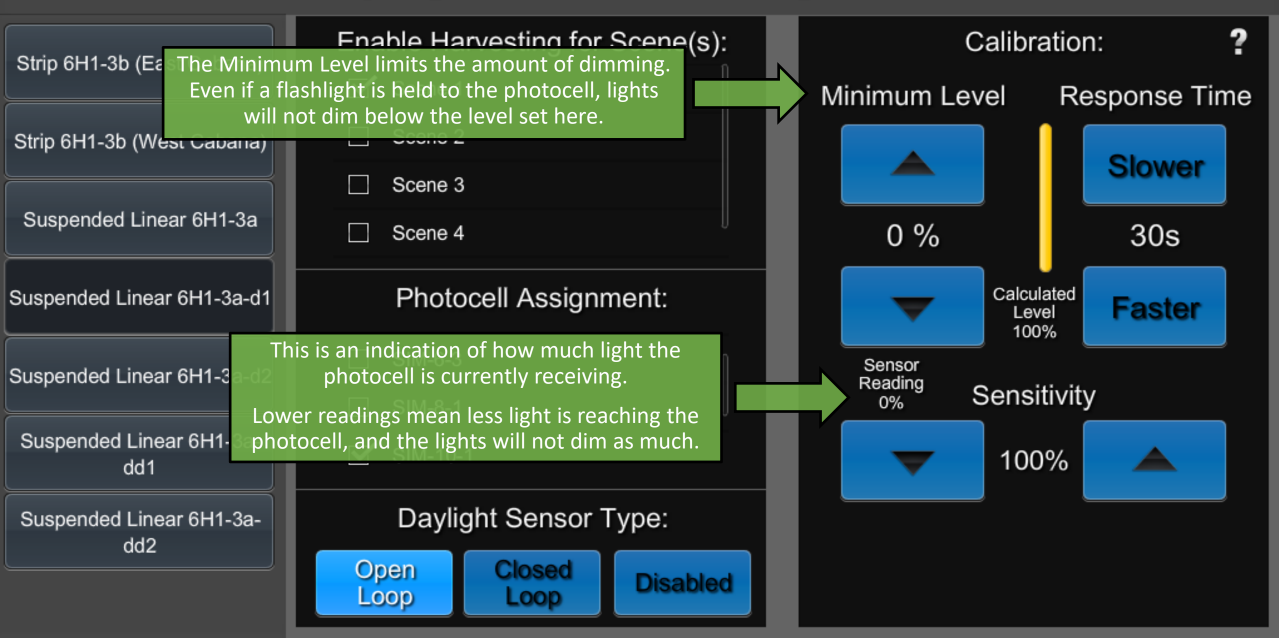
Add New Area (Hold Area to Delete)

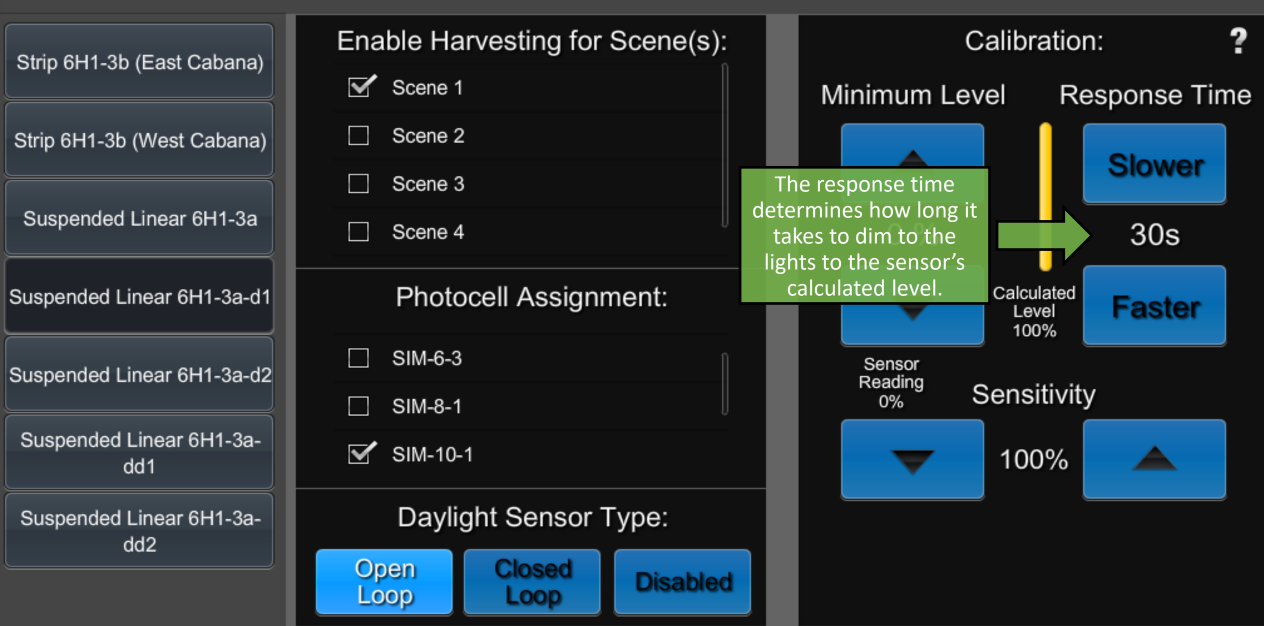


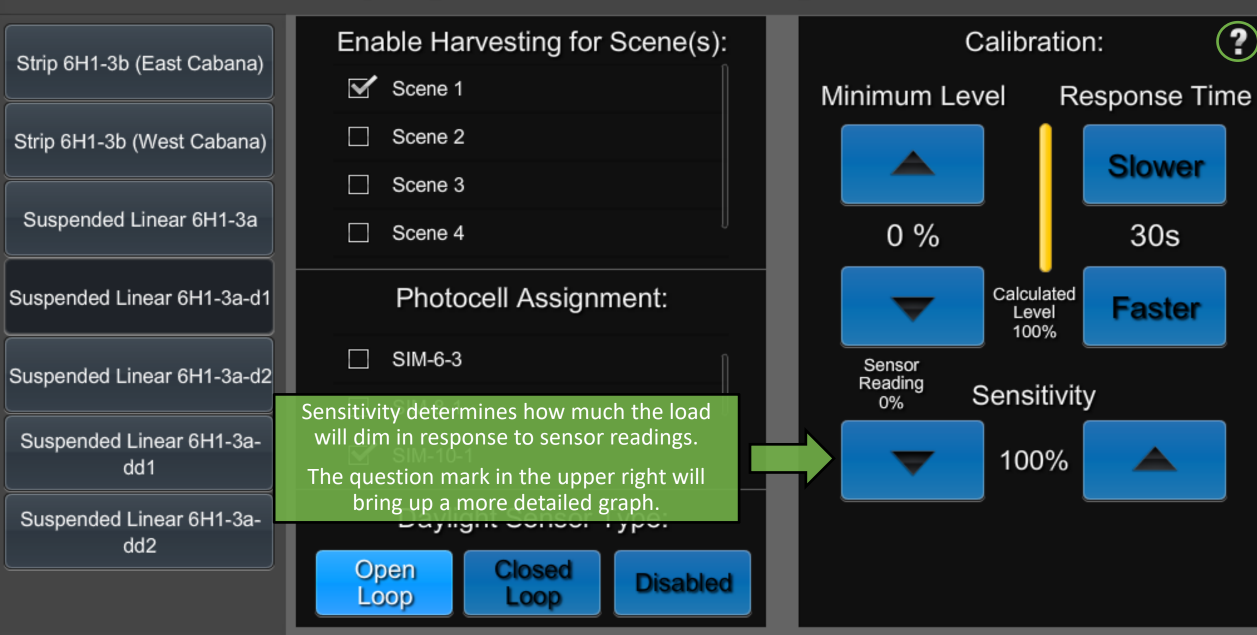




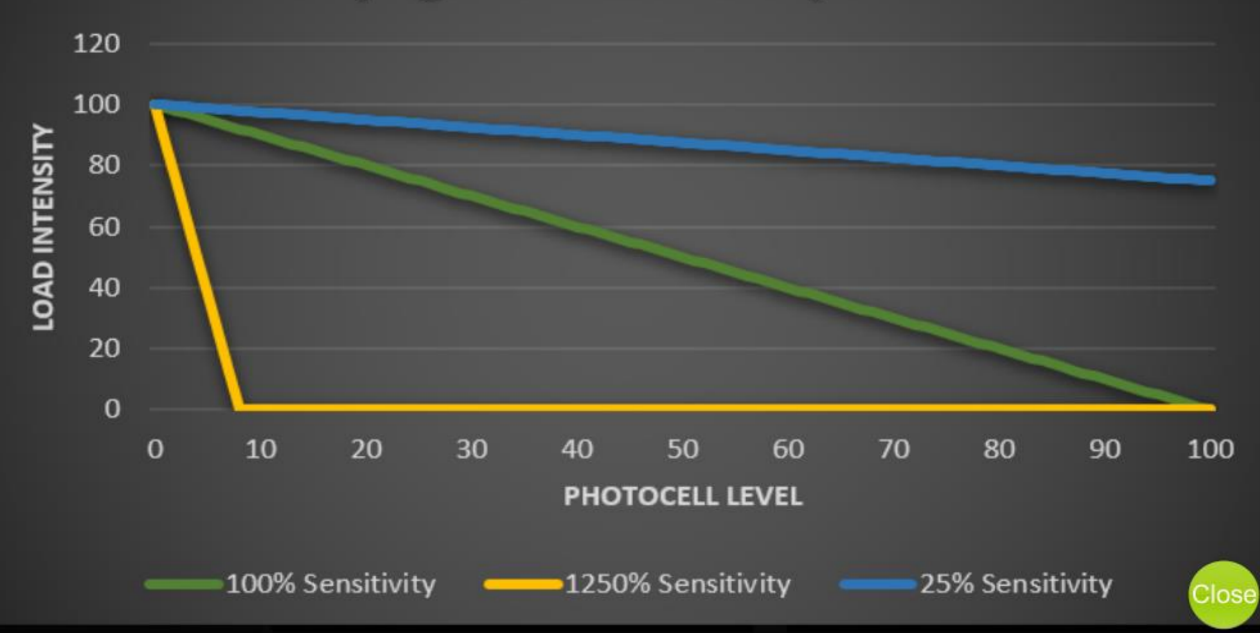








Daylight Sensor Response





AV Booth 636	Area Name:	Crestmont Open Office 601			
Catering 639	e	ne Setup allows renaming kisting Scenes, adjusting ch loads are included in a			
Coffee Bar 634	Scer	ne, and making changes to ade time between Scenes.		Occupancy Setup	
Crestmont Open Office 601	र्षे	Daylight	¢10	Scene	
Dish Room 638		Harvesting		Setup	
Earhart Phone 633					

Add New Area (Hold Area to Delete) Properties



Scene Setup

Scene 1	Select Loads to Include in 0-Off:					
	Suspended Linear 6H1-3a-dd1	Suspended Linear 6H1-3a-dd2				
Scene 2	Suspended Linear 6H1-3a-d1	Suspended Linear 6H1-3a-d2				
	Suspended Linear 6H1-3a	Strip 6H1-3b (West Cabana)				
Scene 3	Strip 6H1-3b (East Cabana)	Plug Load 1.1				
Scene 4	Plug Load 1.6	Plug Load 1.12				
	Plug Load 1.15	Plug Load 1.18				
Scene 5	Tap here to add a new Scene	Plug Load 1.28				
	for this Area. Hold an existing Scene to	Plug Load 1.32				
Off	delete it.	·				
	Scene Name:	Fade Time:				
Add New Scene	Off	Slower 00:01 Faster				
(Hold Scene to Delete)						

Tap to add or remove loads to include in the selected scene.

Loads that are not included in the scene will stay as they are when the Scene is recalled.

Scene 4

Scene 5

Scene 6

Off

Add New Scene

(Hold Scene to Delete)

Scene Setup

Select Loads to Include in 6-Scene 6:

Suspended Linear 6H1-3a-dd1

- Suspended Linear 6H1-3a-d1
- Suspended Linear 6H1-3a
- Strip 6H1-3b (East Cabana)

Plug Load 1.6

Plug Load 1.15

Scene 6



Plug Be sure to save any changes when prompted.

Scene Name:

Suspended Linear 6H1-3a-dd2

- Suspended Linear 6H1-3a-d2
- Strip 6H1-3b (West Cabana)
- Plug Load 1.1
- Plug Load 1.12
- Plug Load 1.18

Slower

Plug Load 1.28
 Adjust the transition time
 Plug for the new scene in mm:ss

Fade Time:

00:01





ShowRunner Setup

Area Configuration	Area Layout	Crestron Integration
Device Addressing	Area Layout allows setting up and making changes to divisible spaces. This option will be grayed out if there are no partition sensors.	Load Hardware
Location and System Clock	Occupancy Assignment	Scheduler / Events
Security Settings	Zum Integration	

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Partition Sensors:		Partition Sensor Area:		Sensed Area:
Sensor Spaces A & B		Select the partition sensor		Banquettes 534
Current State: Divide		to configure from this list.		Design Studio 566/ 567
Mode		Dish Room Prep Kitchen 532		Dish Room Prep Kitchen 532
Auto Combine	d Divided	Downtown O508		Downtown O508
Sensitivit	U	Downtown Team Area 575		Downtown Team Area 575
- 0	, +	Edit Room 527		Edit Room 527
_	ur Oimei	Elevator Lobby 500		Elevator Lobby 500
Invert Senso	or Signal	Galvin 6p Conf. 535		Galvin 6p Conf. 535
Sensor Space	s A & C	Garden 2p Conf. 536		Garden 2p Conf. 536
Current State: Divide	Ł	Gateview 2p Conf. 536A		Gateview 2p Conf. 536A
Mode		Genoa 4p Conf. 539		Genoa 4p Conf. 539
Auto Combino	d Dividad	Hold to Change		Hold to Change



Partition Sensors:	Partition Sensor Area:	Sensed Area:
Sensor Spaces A & B Current State: Divided Mode Auto Combined Divided	 Banquettes 534 Partition Sensor Area refers to the room that the partition sensor itself is located in. 	 Banquettes 532 Sensed Area refers to the area that the partition sensor is looking at. This is the area that will
Sensitivity	Downtown Team Area 575	become separated once the partition is set up.
- 0 +	Edit Room 527	Edit Room 527
	Elevator Lobby 500	Elevator Lobby 500
Invert Sensor Signal	Galvin 6p Conf. 535	Galvin 6p Conf. 535
Sensor Spaces A & C	Garden 2p Conf. 536	Garden 2p Conf. 536
Current State: Divided	Gateview 2p Conf. 536A	Gateview 2p Conf. 536A
Mode	Genoa 4p Conf. 539 Hold to Change	Genoa 4p Conf. 539 Hold to Change
Current State: Divided Mode	Gateview 2p Conf. 536A	Gateview 2p Conf. 536A



Par	tition Sen	isors:	Partition Sensor Area:		Sensed Area:
Sensor Spaces A & B		Banquettes 534		Banquettes 534	
	ite: Divided		Design Studio 566/ 567		Design Studio 566/ 567
	Mode		Select the partition sensor mode here.		Dish Room Prep Kitchen 532
Auto	Combined	Divided	Auto: The partition sensor will		Downtown O508
	Sensitivity		automatically determine if the room is combined or divided, and adjust controls accordingly.		Downtown Team Area 575
-	0	+	Combined: Manually set the rooms as		Edit Room 527
	wort Sonsor	Signal	combined. Useful for testing.		Elevator Lobby 500
	vert Sensor		Divided: Manually set the rooms as divided. Useful for testing.		Galvin 6p Conf. 535
Ser Ser	nsor Spaces	A & C	Garden 2p Conf. 536		Garden 2p Conf. 536
Current Sta	ite: Divided		Gateview 2p Conf. 536A		Gateview 2p Conf. 536A
Auto	Mode	Divided	Genoa 4p Conf. 539 Hold to Change		Genoa 4p Conf. 539 Hold to Change



Partition Sens	Adjust sensitivity based on h far the partition sensor is fro		Sensed Area:
Sensor Spaces A	the partition it is detecting		Banquettes 534
Current State: Divided	Lower sensitivity is for sense that are closer to the partitic		Design Studio 566/ 567
Mode	Approximately one unit of sensitivity per foot of distan		Dish Room Prep Kitchen 532
Auto Combined	from the partition.	508	Downtown O508
Sensitivity	Downtown Te	eam Area 575	Downtown Team Area 575
(-)	(+) Edit Room 5	27	Edit Room 527
	Elevator Lob		Elevator Lobby 500
Invert Sensor Si	have sensor rep	port the room	Galvin 6p Conf. 535
Sensor Spaces A	& C as divided whe detect a p		Garden 2p Conf. 536
Current State: Divided	Useful if the located in th	00111 000/1	Gateview 2p Conf. 536A
Mode	storage area r	ather than in	Genoa 4p Conf. 539
Auto Combined		in tesemange	Hold to Change

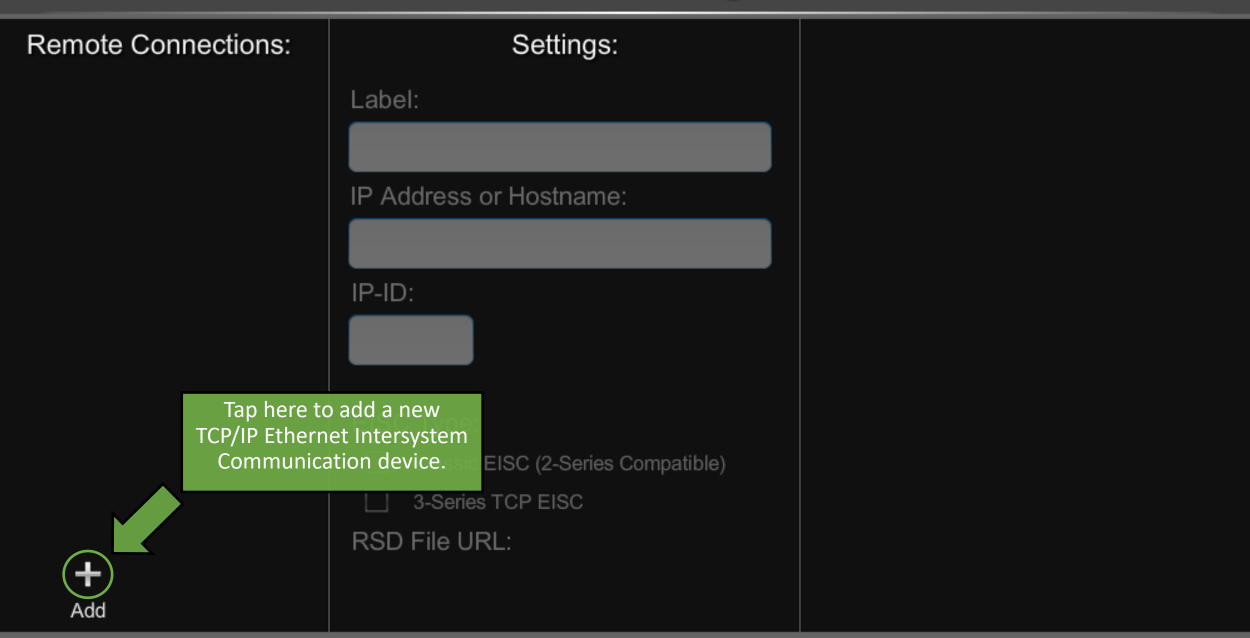


ShowRunner Setup

Area Configuration	The Crestron Integration is used to set up A/V Integration to allow compatible hardware control over ShowRunner.	Crestron Integration
Device Addressing	Keypad Configuration	Load Hardware
Location and System Clock	Occupancy Assignment	Scheduler / Events
Security Settings	Zum Integration	

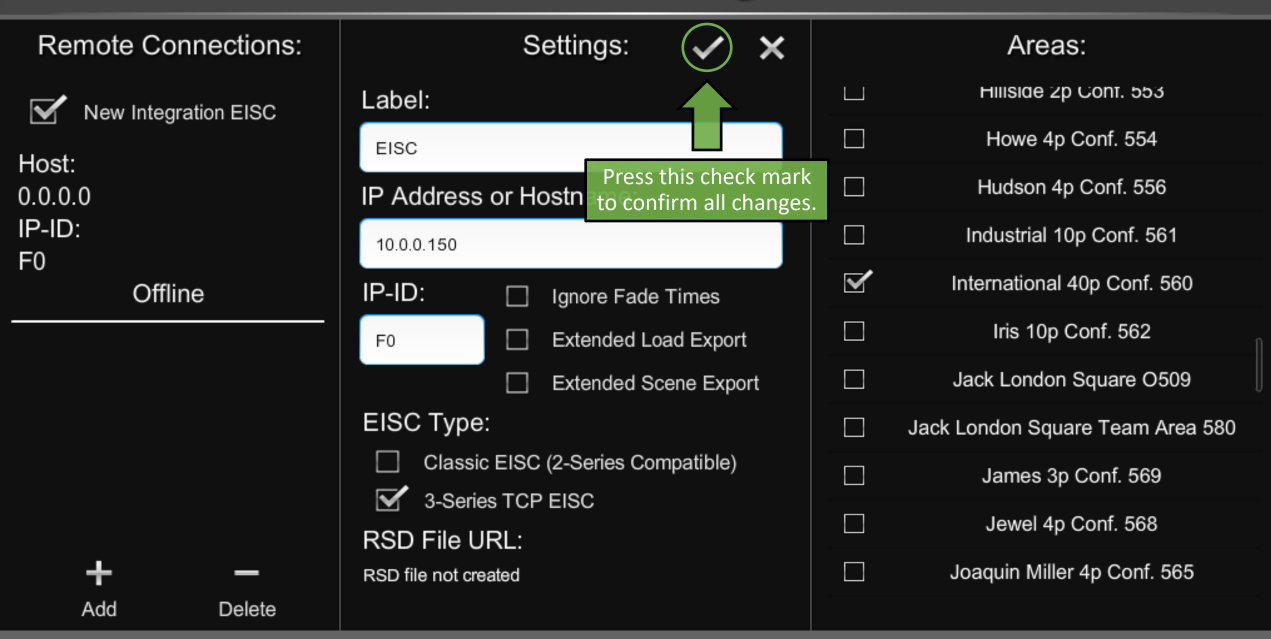
Chief Integrations' SHOWRUNNER[™] Crestron Lighting Control Platform. Specifications subject to change without notice. Use proper safety precautions whenever using these controls. "Chief Tools"



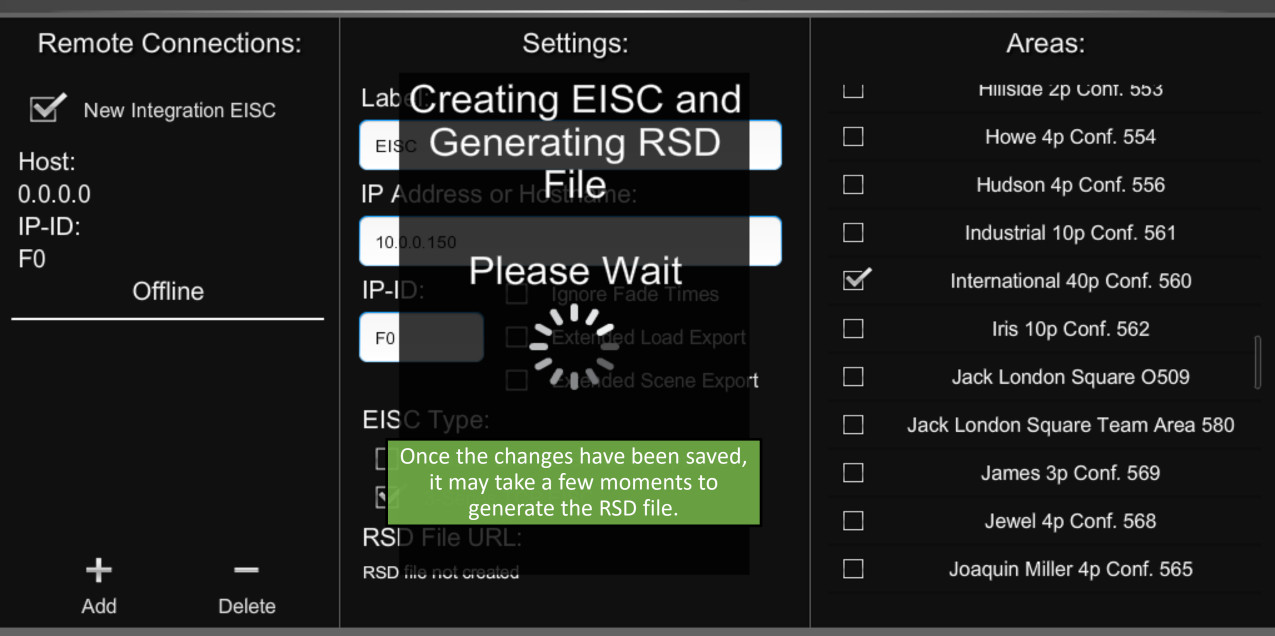




Remote Connections:	Settings: Integration E			Areas:	
New Integration EISC	Label:			AV Booth 636	1
Update the new EISC's name, IP Address, and IP-ID as	New Integration EISC			Catering 639	
desired.	IP Address or Hostname:			Coffee Bar 634	
Do not use any IP Addresses or IP-IDs already in use, as this	0.0.0		Cre	stmont Open Office 601	
will cause conflicts.	IP-ID: Ignore Fade Times			Dish Room 638	
	F0 Extended Load	I Export		Earhart Phone 633	
	Extended Scer	e Export	E	dgewater Phone 641	
	EISC Type: Classic EISC (2-Series Comp	atible)		Edwards Phone 642	
	3-Series TCP EISC			Elevator Lobby 600	
	RSD File URL:			Elmwood Phone 643	
Add Delete	RSD file not created			Elysian 2p Conf. 602	









Remote Connections:	Settings:	Areas:
EISC	Label:	Industrial 10p Conf. 561
Host:	EISC	International 40p Conf. 560
10.0.0.150 IP-ID:	IP Address or Hostname:	Iris 10p Conf. 562
F0	10.0.0.150	Jack London Square O509
Offline	IP-ID: Ignore Fade Times	Jack London Square Team Area 580
	F0 Extended Load Export	James 3p Conf. 569
	Extended Scene Export EISC Type:	Jewel 4p Conf. 568
	Classic EISC (2-Series Compatible)	Joaquin Miller 4p Conf. 565
	3-Series TCP EISC	Jordan 3p Conf. 564
+ -	RSD File URL: http://10.44.5.55/ShowRunner/RSDs/IP-	download link for the generated
Add Delete	ID0xF0Lighting_Interface.rsd	RSD file will appear here. 571



Remote Connections:	Settings:		Areas:
EISC	Label:		Industrial 10p Conf. 561
Host:	EISC	\checkmark	International 40p Conf. 560
10.0.0.150 IP-ID:	IP Address or Hostname:		Iris 10p Conf. 562
F0	10.0.150		Jack London Square O509
Offline	IP-ID: Ignore Fade Times		Jack London Square Team Area 580
	F0 Extended Load Export		James 3p Conf. 569
Select an EISC from the list above and press here to	Extended Scene Export EISC Type:		Jewel 4p Conf. 568
delete it.	Classic EISC (2-Series Compatible)		Joaquin Miller 4p Conf. 565
	3-Series TCP EISC		Jordan 3p Conf. 564
+	RSD File URL: http://10.44.5.55/ShowRunner/RSDs/IP-		Kaiser 6p Conf. 570
Add Delete	ID0xF0Lighting_Interface.rsd		Kansas 16p Conf. 571



ShowRunner Setup

Area Configuration	Area Layout	Crestron Integration
Device Addressing	The Device Addressing menu is useful for checking hardware status and updating Serial Numbers.	Load Hardware
Location and System Clock	Occupancy Assignment	Scheduler / Events
Security Settings	Zum Integration	

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Query Cresnet	Press the Query Cresnet button to refresh the list of devices. This may take a few minutes.			Assign I	Ds
Model	Description	ID	Serial Number	Verified	
GLPP-DIMFLVCN-PM	26:GLPP 7-1A	10	1922NEJ06202		i
GLPP-1DIMELV3CN-PM	1:GLPP 6-2 237:Occ-6-2	11	1924NEJ07886		i
GLPP-1DIMELV2CN-PM	5:GLPP 6-3 238:Occ-6-3	12	1920NEJ06959		i
	8:GLPP 6-4 239:Occ-6-4	13	1922NEJ06188		i
GLPP-1DIMELV2CN-PM	10:GLPP 6-5 240:Occ-6-5	14	1918NEJ06352		i
	13:GLPP 6-6 241:Occ-6-6	15	1918NEJ06315		i
GLPP-1DIMELV3CN-PM	16:GLPP 6-7 242:Occ-6-7	16	1924NEJ07881		i
GLPP-1DIMELV2CN-PM	20:GLPP 6-8 386:Occ-6-8	17	1920NEJ06885		i

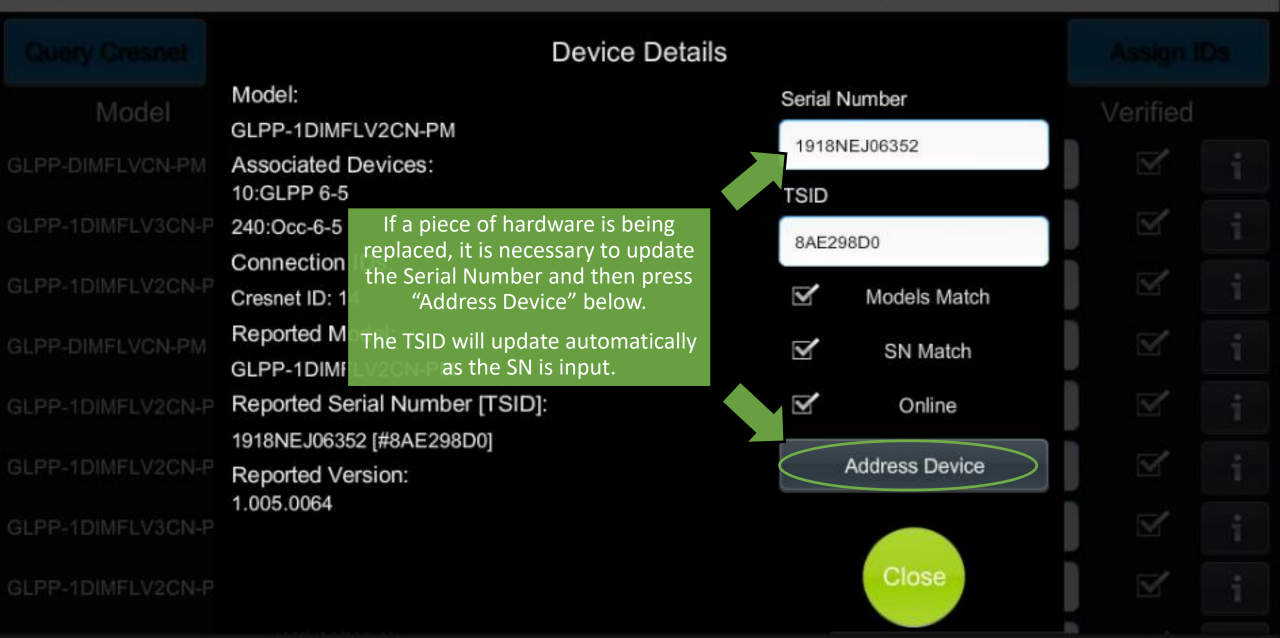


Querying Cresnet	Avoid pressing buttons or ma while "Querying Cresnet" is this may slow down the	displayed as		Assign IDs
Model	Description	ID	Serial Number	Verified
GLPP-DIMFLVCN-PM	26:GLPP 7-1A	10	1922NEJ06202	- i
GLPP-1DIMFLV3CN-PM	1:GLPP 6-2 237:Occ-6-2	11	1924NEJ07886	i
GLPP-1DIMFLV2CN-PM	5:GLPP 6-3 238:Occ-6-3	12	1920NEJ06959	- i
GLPP-DIMFLVCN-PM	8:GLPP 6-4 239:Occ-6-4	13	1922NEJ06188	i
GLPP-1DIMFLV2CN-PM	10:GLPP 6-5 240:Occ-6-5	14	1918NEJ06352	- i
GLPP-1DIMFLV2CN-PM	13:GLPP 6-6 241:Occ-6-6	15	1918NEJ06315	- i
GLPP-1DIMFLV3CN-PM	16:GLPP 6-7 242:Occ-6-7	16	1924NEJ07881	i
GLPP-1DIMFLV2CN-PM	20:GLPP 6-8 386:Occ-6-8	17	1920NEJ06885	



Query Cresnet		Hardw set u this	vare that is online and up properly will have Verified checkmark.	Assign IDs
Model	Description	ID	Serial Number	Verified
GLPP-DIMFLVCN-PM	26:GLPP 7-1A	10	1922NEJ06202	🗹 🚺
GLPP-1DIMFLV3CN-PM	1:GLPP 6-2 237:Occ-6-2	11	1924NEJ07886	🗹 🚺
GLPP-1DIMFLV2CN-PM	5:GLPP 6-3 238:Occ-6-3	12	1920NEJ06959	🗹 🚺
GLPP-DIMFLVCN-PM	8:GLPP 6-4 239:Occ-6-4	13	1922NEJ06188	🗹 🚺
GLPP-1DIMFLV2CN-PM	10:GLPP 6-5 240:Occ-6-5	14	1918NEJ06352	I (i)
GLPP-1DIMFLV2CN-PM	13:GLPP 6-6 241:Occ-6-6		the Info icon to see more ion about a specific device	i
GLPP-1DIMFLV3CN-PM	16:GLPP 6-7 242:Occ-6-7	16	1924NEJ07881	⊠ i
GLPP-1DIMFLV2CN-PM	20:GLPP 6-8 386:Occ-6-8	17	1920NEJ06885	🗹 🚺
				. —

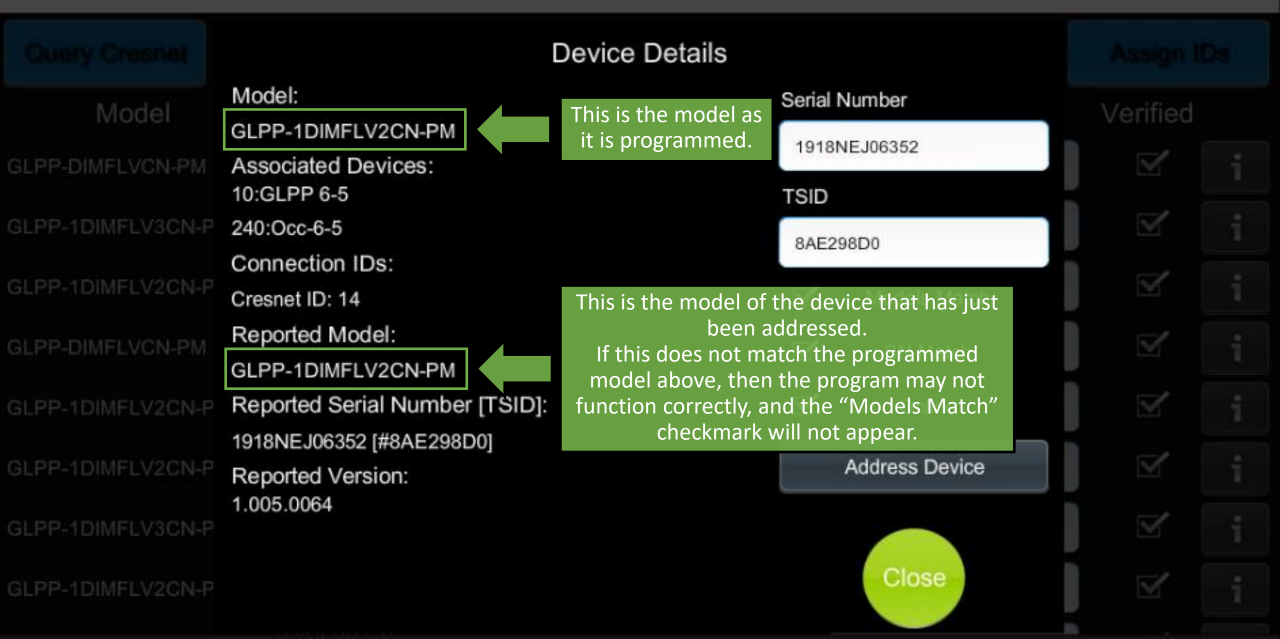






	Device Details					
Model	Model: GLPP-1DIMFLV2CN-	PM		Number	Verified	
GLPP-DIMFLVCN-PM	Associated Devices 10:GLPP 6-5	If any one of these is not true, a Verified checkmark will not appear.	TSID	NEJ06352		
GLPP-1DIMFLV3CN-P	240:Occ-6-5		8AE2	9800		
GLPP-1DIMFLV2CN-P	Connection IDs: Cresnet ID: 14			Models Match		
GLPP-DIMFLVCN-PM	Reported Model: GLPP-1DIMFLV2CN-	PM		SN Match		
GLPP-1DIMFLV2CN-P	Reported Serial Nur		\checkmark	Online		
GLPP-1DIMFLV2CN-P	1918NEJ06352 [#8AE Reported Version:	298D0]		Address Device		
GLPP-1DIMFLV3CN-P	1.005.0064					
GLPP-1DIMFLV2CN-P				Close		

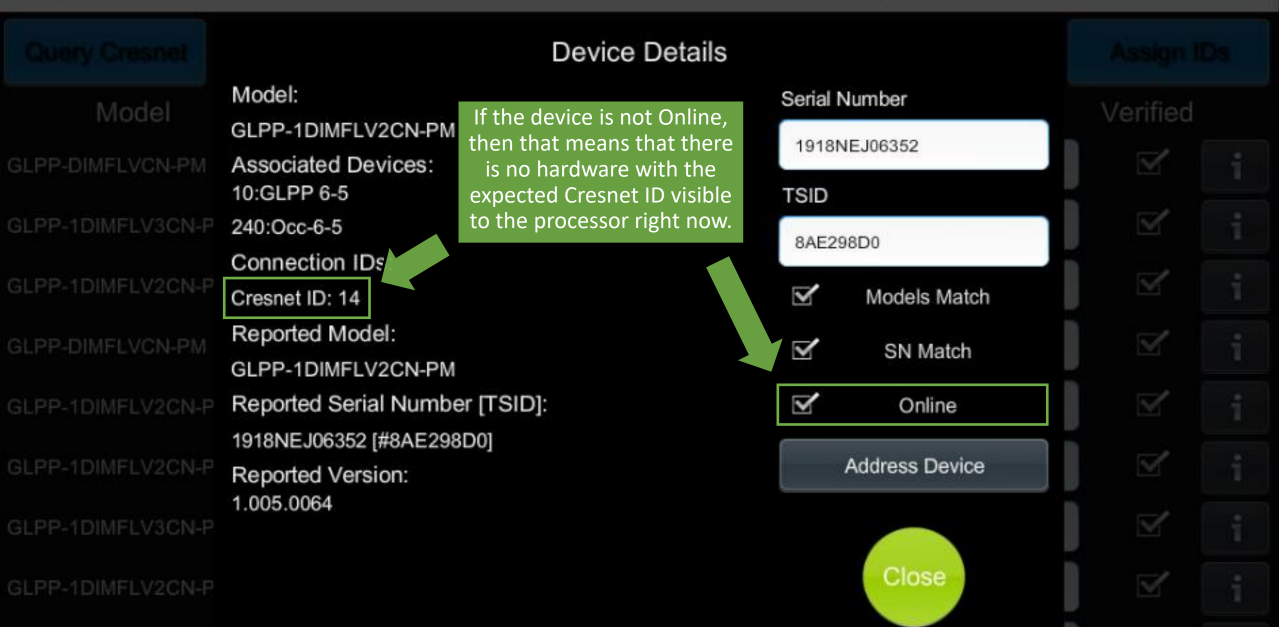






	Device Details						
Model	Model: GLPP-1DIMFLV2CN-PM	Se	erial Nu	mber		/erified	
GLPP-DIMFLVCN-PM	Associated Devices: 10:GLPP 6-5		1918NE	J06352		ď	
GLPP-1DIMFLV3CN-P	240:Occ-6-5		8AE298	D0			
GLPP-1DIMFLV2CN-P	Connection IDs: Cresnet ID: 14	Ξ	\checkmark	Models Match			
GLPP-DIMFLVCN-PM	Reported Model: GLPP-1DIMFLV2CN-PM		\checkmark	SN Match			
GLPP-1DIMFLV2CN-P	Reported Serial Number [TSID]:	This is the SN of th the Cres		CINING			
GLPP-1DIMFLV2CN-P	1918NEJ06352 [#8AE298D0] Reported Version:	If this does not ma then the hardware		LI LI LI LI LI LI LI LI LI VILI VILI LI			
GLPP-1DIMFLV3CN-P	1.005.0064	A	Address	S.			
GLPP-1DIMFLV2CN-P				Close			







	Device Details						
Model	Model: GLPP-1DIMFLV2CN		Serial	Number	V	/erified	
GLPP-DIMFLVCN-PM	Associated Devices		19181 TSID	NEJ06352			
GLPP-1DIMFLV3CN-P	240:Occ-6-5	If the replacement hardware is the same model as the old hardware	8AE2	98D0			
GLPP-1DIMFLV2CN-P	Connection IDs: Cresnet ID: 14	and the Serial Number has been updated correctly, then all three	\checkmark	Models Match			
GLPP-DIMFLVCN-PM	Reported Model: GLPP-1DIMFLV2CN	check marks should appear. Query Cresnet will be required to	ď	SN Match			
SLPP-1DIMFLV2GN-P	Reported Serial NL			Online			
GLPP-1DIMFLV2CN-P	1918NEJ06352 [#8A Reported Version:	this page and press the "Query Cresnet" button again.		Address Device			
GLPP-1DIMFLV3CN-P	1.005.0064						
GLPP-1DIMFLV2CN-P				Close			

•	Device A	Addre It is dif	ficult to see, but there is a on the right side of the scre		
Query Cresnet		proce	hardware to be replaced is ssor but not visible, press a ywhere below this line to s	and drag	IDs
Model	Description	ID	Serial Number	Verified	ł
GLPP-DIMFLVCN-PM	26:GLPP 7-1A	10	1922NEJ06202	\checkmark	i
GLPP-1DIMFLV3CN-PM	1:GLPP 6-2 237:Occ-6-2	11	1924NEJ07886		i
GLPP-1DIMFLV2CN-PM	5:GLPP 6-3 238:Occ-6-3	12	1920NEJ06959	\checkmark	i
GLPP-DIMFLVCN-PM	8:GLPP 6-4 239:Occ-6-4	13	1922NEJ06188	\checkmark	i
GLPP-1DIMFLV2CN-PM	10:GLPP 6-5 240:Occ-6-5	14	1918NEJ06352	\checkmark	i
GLPP-1DIMFLV2CN-PM	13:GLPP 6-6 241:Occ-6-6	15	1918NEJ06315	\checkmark	i
GLPP-1DIMFLV3CN-PM	16:GLPP 6-7 242:Occ-6-7	16	1924NEJ07881	\checkmark	i
GLPP-1DIMFLV2CN-PM	20:GLPP 6-8 386:Occ-6-8	17	1920NEJ06885	\checkmark	i

	Devic	e Addressing multiple devices			
Query Cresnet		possible by entering their Ser below and then pressing A avoiding the need to go into t	ssign IDs,	Assign II	Ds
Model	Description	for each individual de		Verified	
C2N-CBD-P	212:KP-9-7	D0-2:15	1927JBH12867	\checkmark	i
C2N-CBD-P	213:KP-10-1	D0-2:16	1927JBH13652	\checkmark	i
C2N-CBD-P	214:KP-10-2	D0-2:17	1926JBH19665	\checkmark	i
GLS-SIM	293:SIM-10-1	D0-2:19	1926NEJ11702	\checkmark	i
GLS-SIM	294:SIM-10-2	D0-2:1A	1926NEJ11643	\checkmark	i
GLPP-DIMFLVCN-PM	106:GLPP 11-1 267:Occ-11-1	D1-1:03	1920NEJ09940	\checkmark	i
GLPP-DIMFLVCN-PM	108:GLPP 11-2 268:Occ-11-2	D1-1:04	1922NEJ06255	\mathbf{Y}	i
GLPP-1DIMFLV2CN-PM	110:GLPP 11-3 269:Occ-11-3	D1-1:05	1917NEJ08705	¥	i

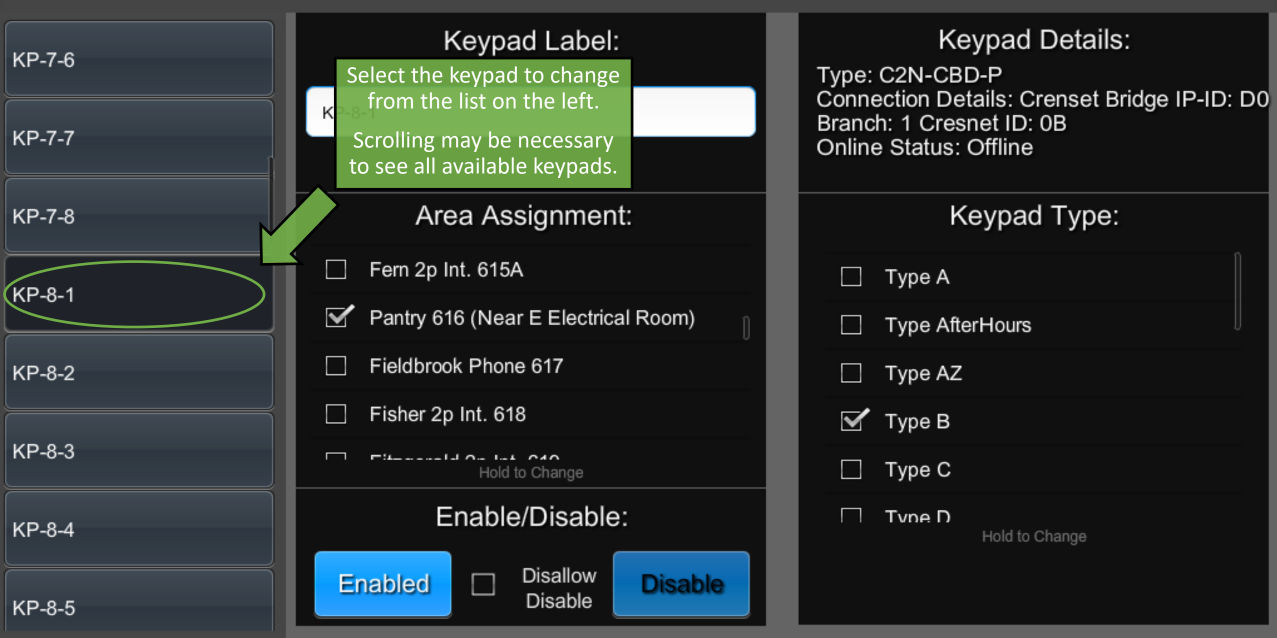


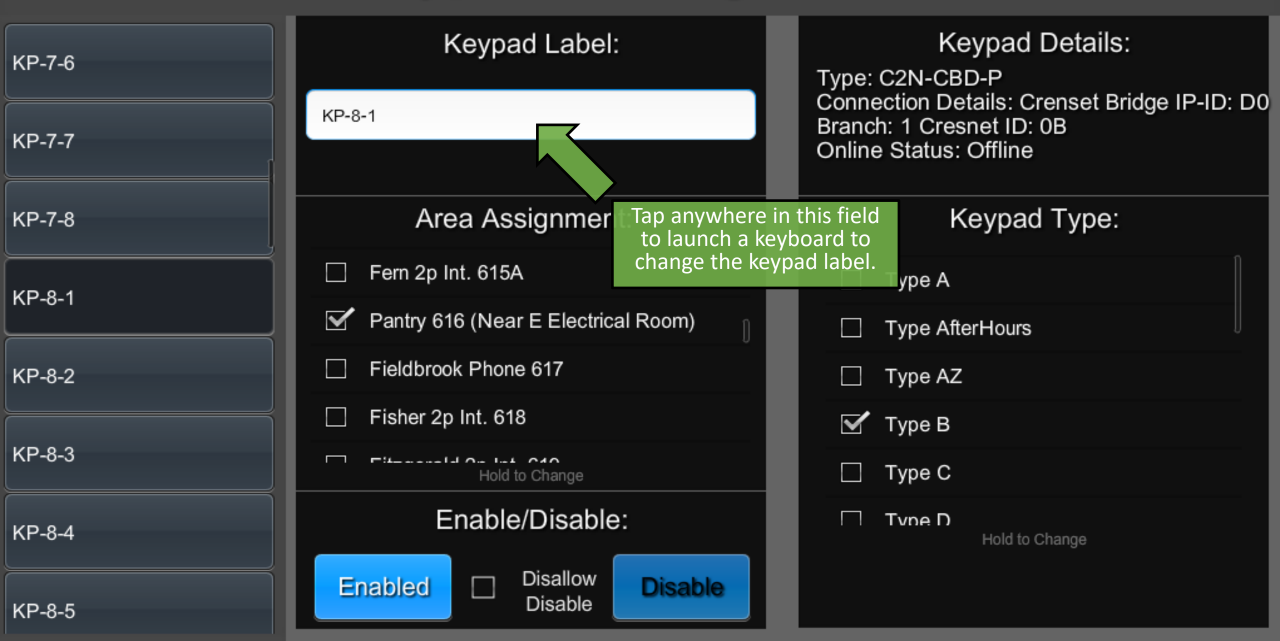
ShowRunner Setup

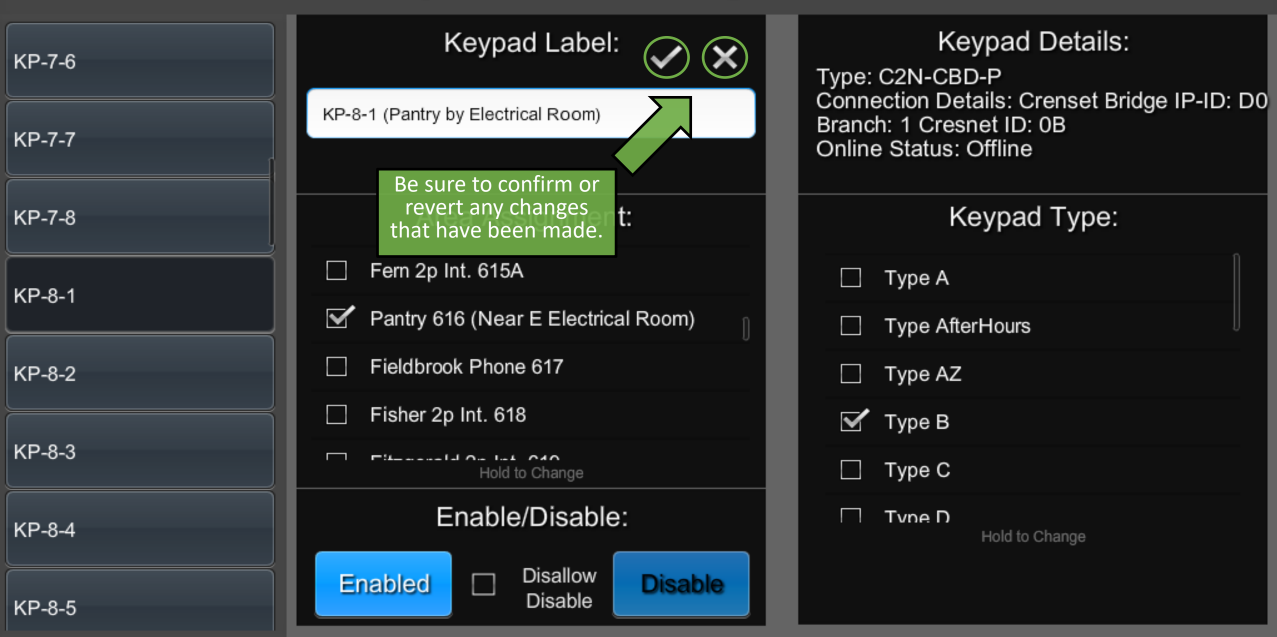
Area Configuration	The Keypad Configuration menu allows changing Keypad Area Assignments and Keypad Types.	Crestron Integration
Device Addressing	Keypad Configuration	Load Hardware
Location and System Clock	Occupancy Assignment	Scheduler / Events
Security Settings	Zum Integration	

Chief Integrations' SHOWRUNNER[™] Crestron Lighting Control Platform. Specifications subject to change without notice. Use proper safety precautions whenever using these controls. "Chief Tools"



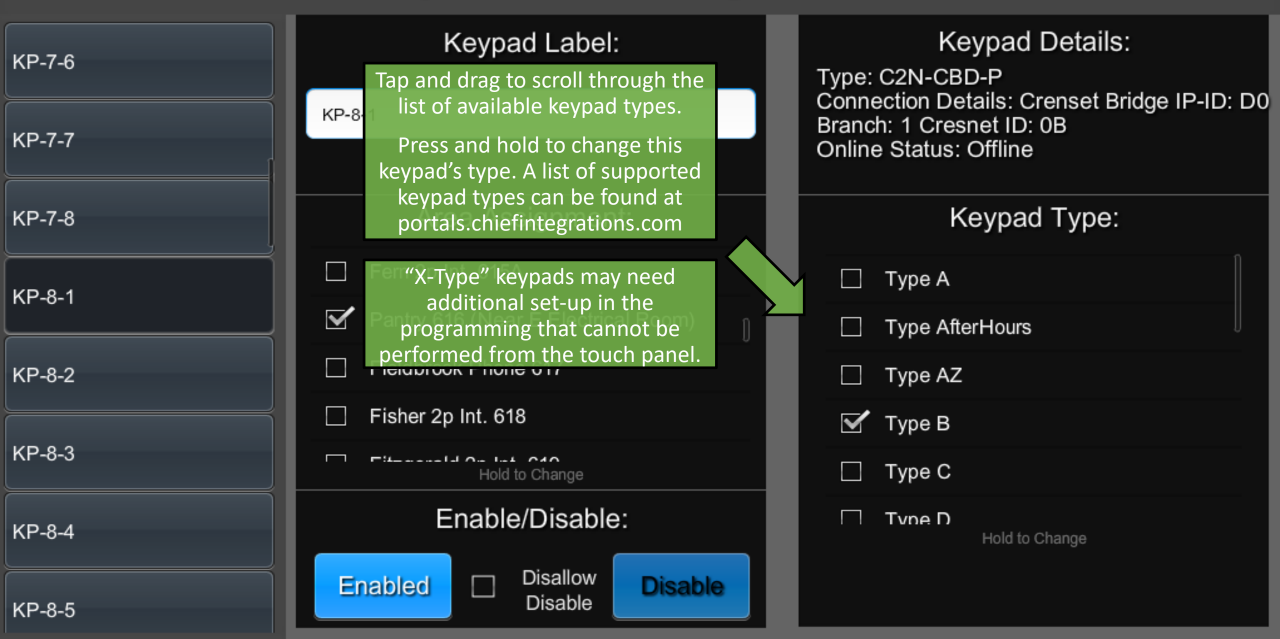






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KP-7-6	Keypad Label:	Tap and drag to scroll through the list of available areas.
KP-7-7	KP-8-1	Press and hold an area to assign this keypad to that area.
KP-7-8	Area Assignment:	Keypads can only be assigned to one area.
KP-8-1	Fern 2p Int. 615A	To have a keypad control multiple areas, it is
	Pantry 616 (Near E Electrical Room)	necessary to create a "Master Area" in the Area Configuration menu and
KP-8-2	E Fieldbrook Phone 617	then assign the keypad to that new area from here.
	E Fisher 2p Int. 618	🗹 Туре В
KP-8-3	Hold to Change	🗌 Туре С
KP-8-4	Enable/Disable:	Type D Hold to Change
KP-8-5	Enabled Disallow Disable Disable	



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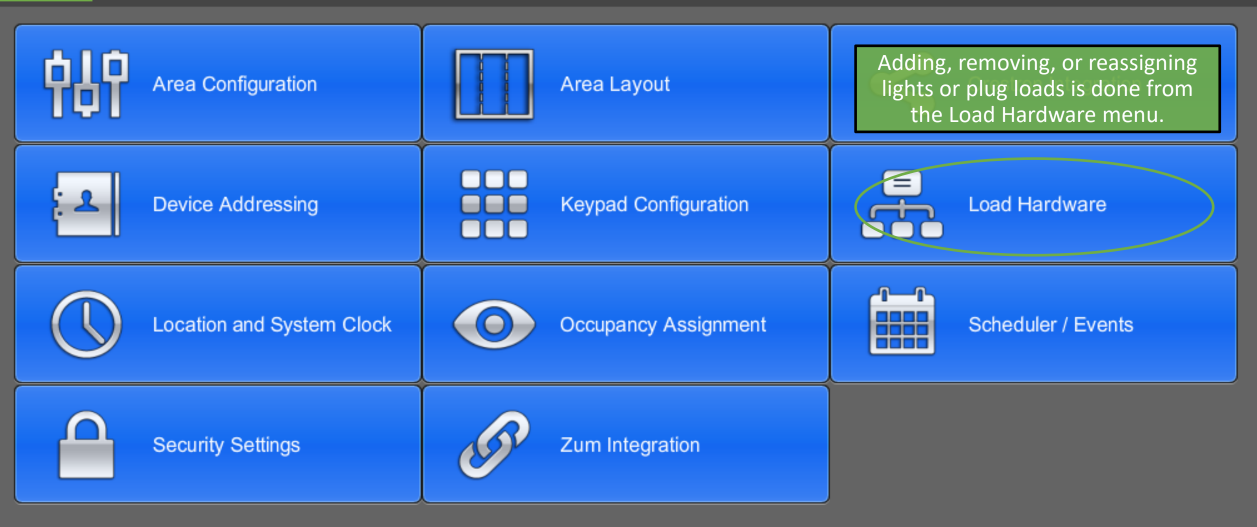
KP-7-6	Keypad Label:	Keypad Details: Type: C2N-CBD-P		
КР-7-7	KP-8-1	Connection Details: Crenset Bridge IP-ID: D0 Branch: 1 Cresnet ID: 0B Online Status: Offline		
KP-7-8	Area Assignment:	Keypad Type:		
KP-8-1	Ern 2p Int. 615A	🗌 Туре А		
	Pantry 616 (Near E Electrical Room)	Type AfterHours		
KP-8-2	Fieldbrook Phone 617 These buttons	Туре АZ		
	Fisher 2 will enable or disable the	🗹 Туре В		
KP-8-3	selected keypad.	🗌 Туре С		
KP-8-4	Friable/Disab.	Type D Hold to Change		
KP-8-5	Enabled Disallow Disable Disable			

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KP-7-6	Keypad Label:		Keypad Details: Type: C2N-CBD-P	
КР-7-7	KP-8-1		Connection Details Branch: 1 Cresnet Online Status: Offl	
KP-7-8	Area Assignment:		Кеур	oad Type:
KP-8-1	Ern 2p Int. 615A		🗌 Туре А	
NP-0-1	Pantry 616 (Near E Electrical Ro		ny "Enable/Disable" ,	urs
KP-8-2	Fieldbrook Phone 617		s made here are n by the Schedule.	
КР-8-3	Fisher 2p Int. 618 Fit-mental On Lat. C10 Hold to Change	from disabli	a Scheduled Event ing a keypad, check v Disable" box here.	
KP-8-4	Enable/Disat		Tvne D Hol	d to Change
КР-8-5	Enabled Disallow Disable	able		



ShowRunner Setup



Chief Integrations' SHOWRUNNER[™] Crestron Lighting Control Platform. Specifications subject to change without notice. Use proper safety precautions whenever using these controls. "Chief Tools"



Load Hardware Setup

Panel: Module: Cresnet ID: 15	Hardware is selected	tup: 16 - GLPP-1DIMFLV3CN-PM		
CLPP 6-7 Model: GLPP-1DIMFLV3CN-PM		Controller Operations		
Panel: Module: Cresnet ID: 16	Label: scroll to see additional hardware.	Configure Loads		
GLPP 6-8 Model: GLPP-1DIMFLV2CN-PM Panel: Module:	GLPP 6-7			
Cresnet ID: 17	Panel Label:			
GLPP 6-9 Model: GLPP-1DIMFLV2CN-PM Panel: Module:				
Cresnet ID: 18	Module ID:			
GLPP 7-1B Model: GLPP-1DIMFLV2CN-PM Panel: Module: Remote System: 2.1	Unlike in the Device Addressing menu, devices on a child processor will be visible here.			
GLPP 7-2 Model: GLPP-1DIMFLV2CN-PM Panel: Module: Remote System: 2.4	They will have this "Remote System" identifier.			



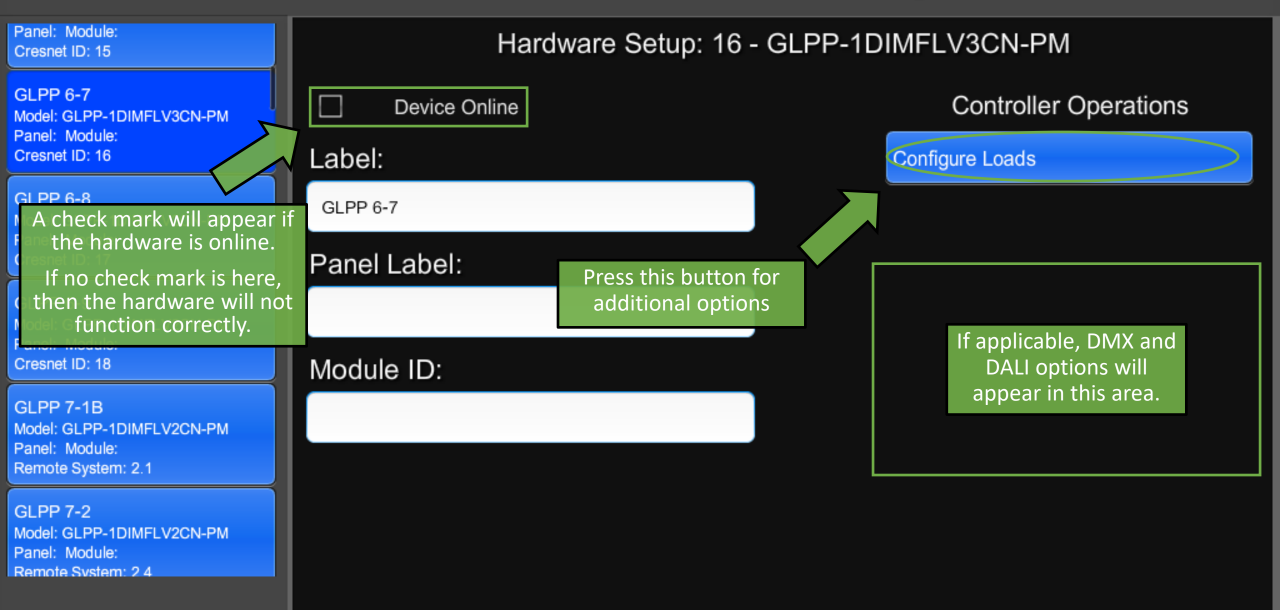
Load Hardware Setup

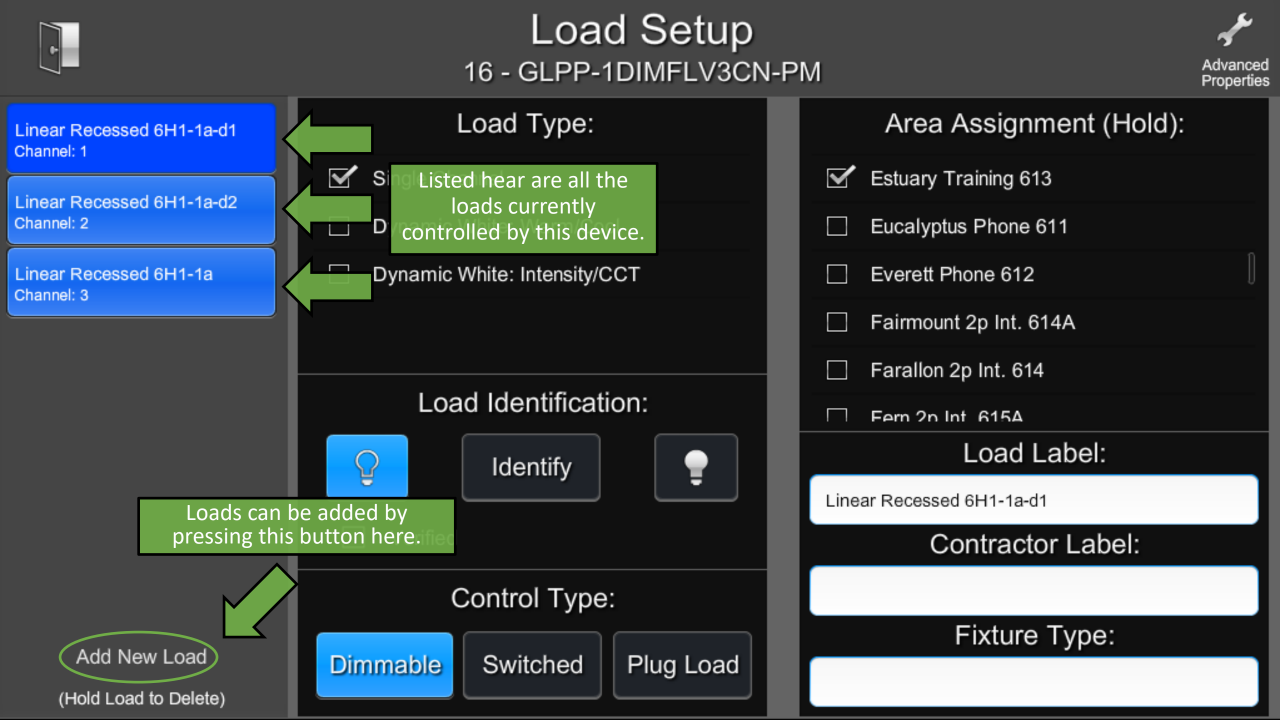
Panel: Module: Cresnet ID: 15	Hardware Setup: 16 - GLPP-1DIMFLV3CN-PM	
GLPP 6-7 Model: GLPP-1DIMFLV3CN-PM	Device Online	Controller Operations
Panel: Module: Cresnet ID: 16	Label:	Configure Loads
GLPP 6-8 Model: GLPP-1DIMFLV2CN-PM	GLPP 6-7	
Panel: Module: Cresnet ID: 17	Panel Label:	These fields allow changing the Device Label, Panel Label, and
GLPP 6-9 Model: GLPP-1DIMFLV2CN-PM		Module ID.
Panel: Module: Cresnet ID: 18	Module ID:	Tap the check mark when it appears to save any changes.
GLPP 7-1B Model: GLPP-1DIMFLV2CN-PM Panel: Module: Remote System: 2.1		
GLPP 7-2 Model: GLPP-1DIMFLV2CN-PM		

Panel: Module: Remote System: 2.4

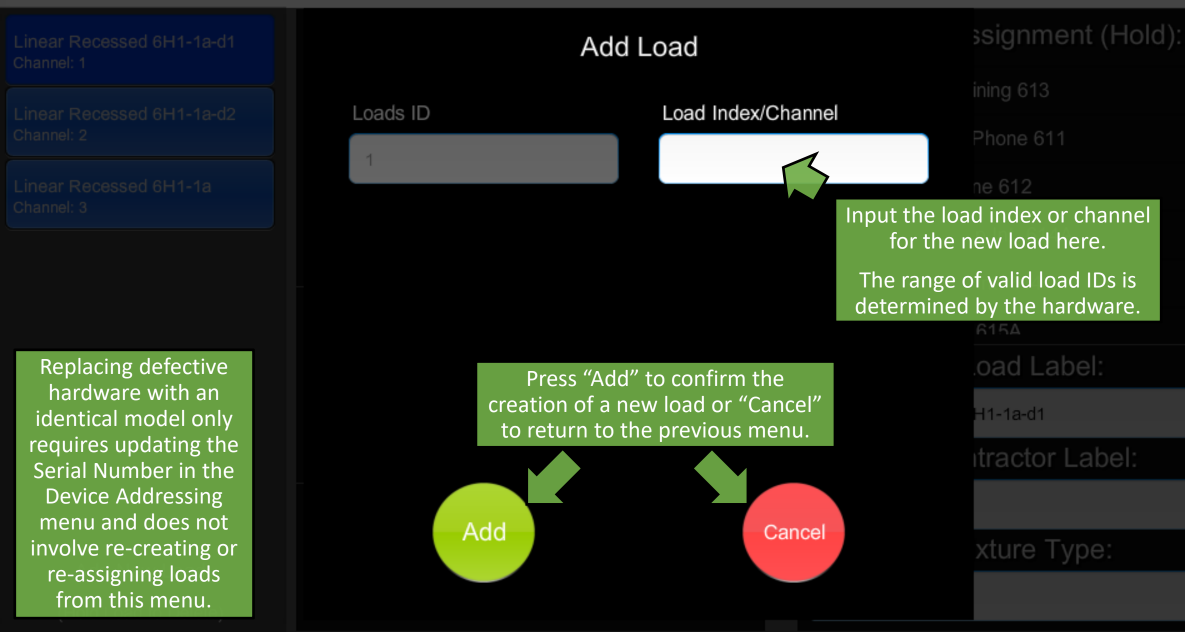


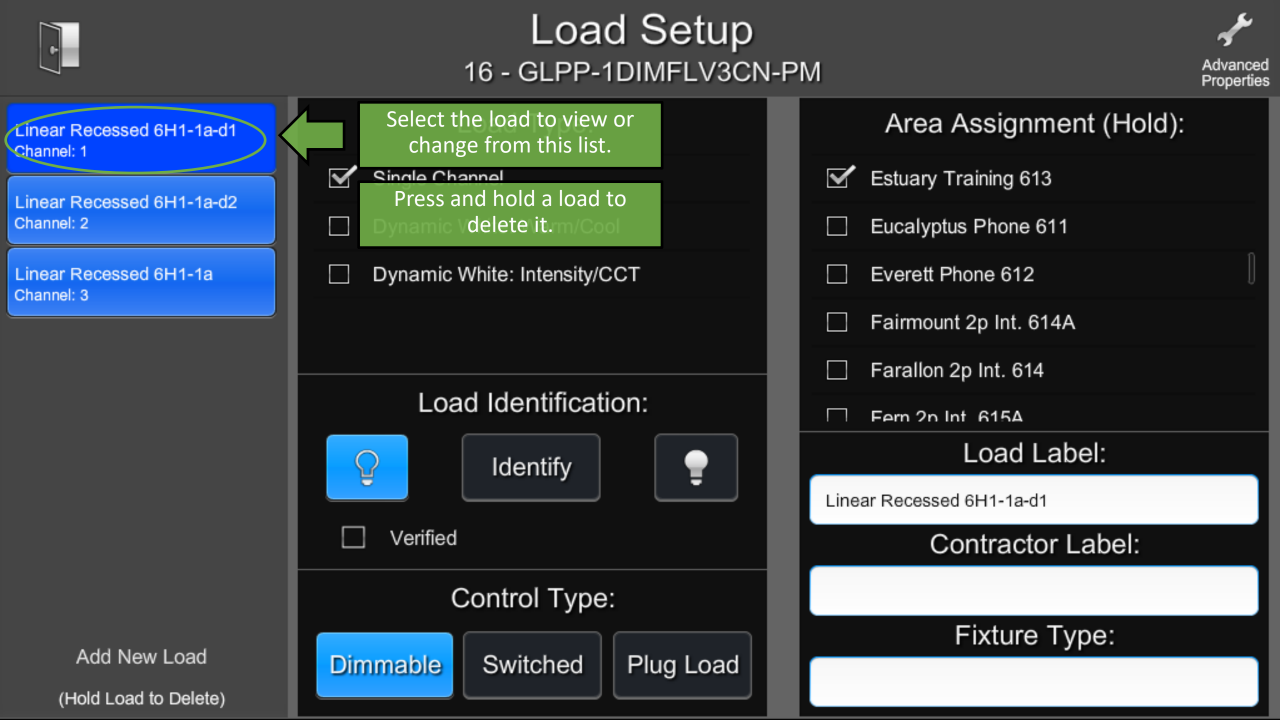
Load Hardware Setup

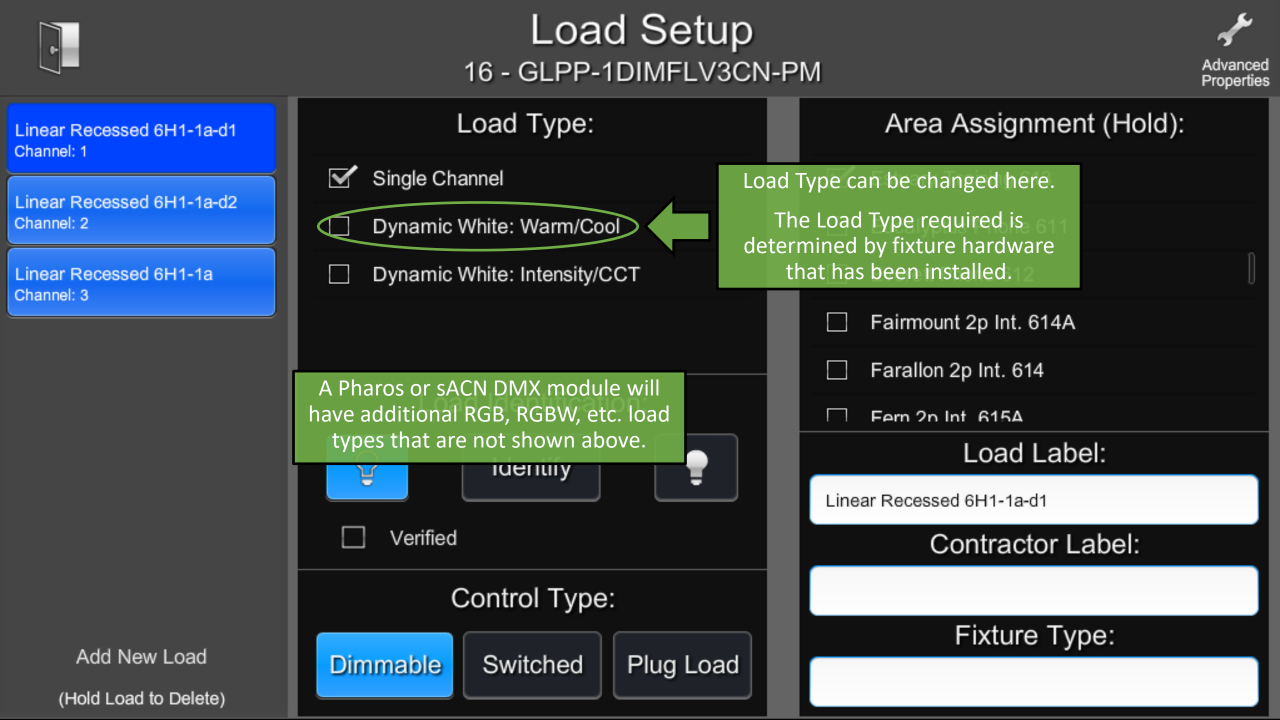


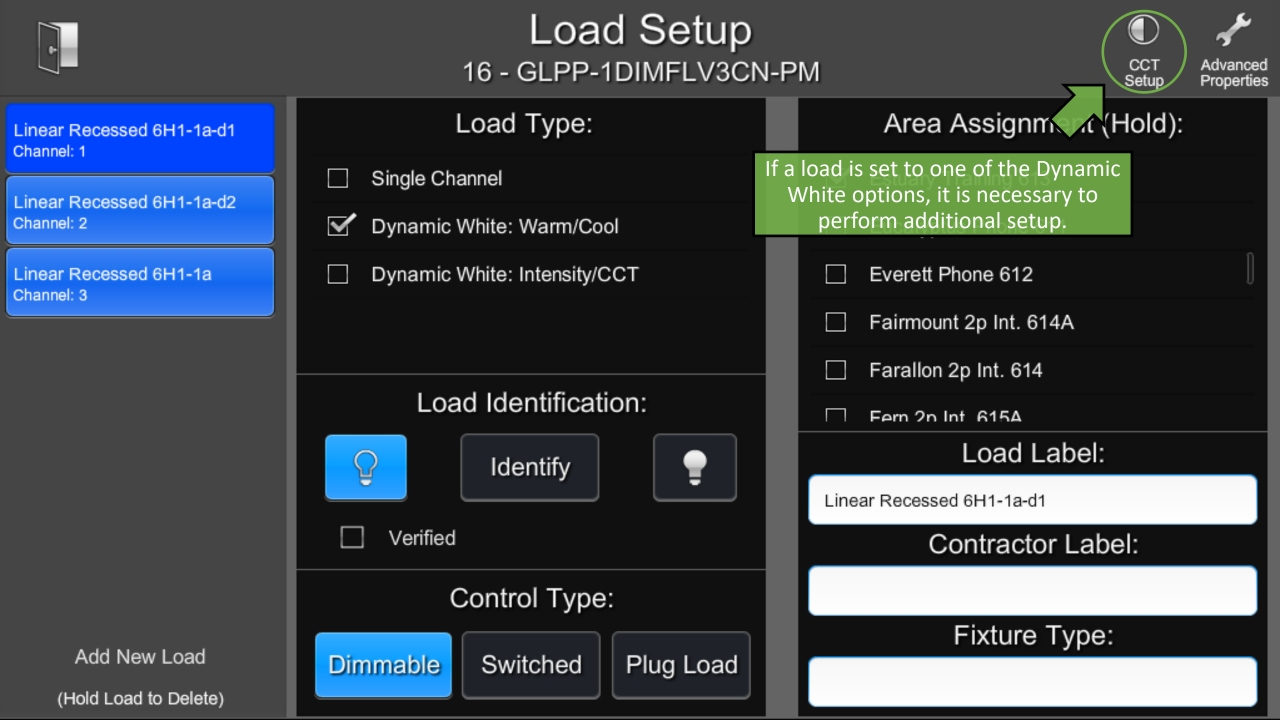


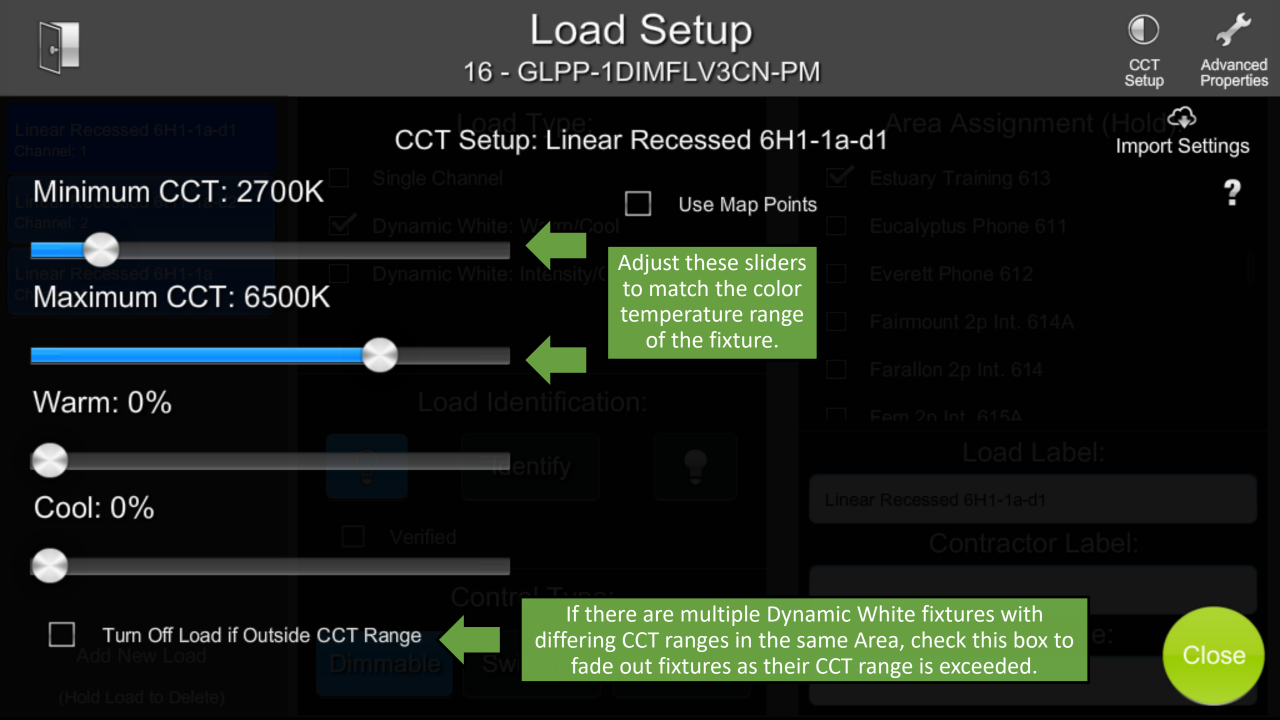


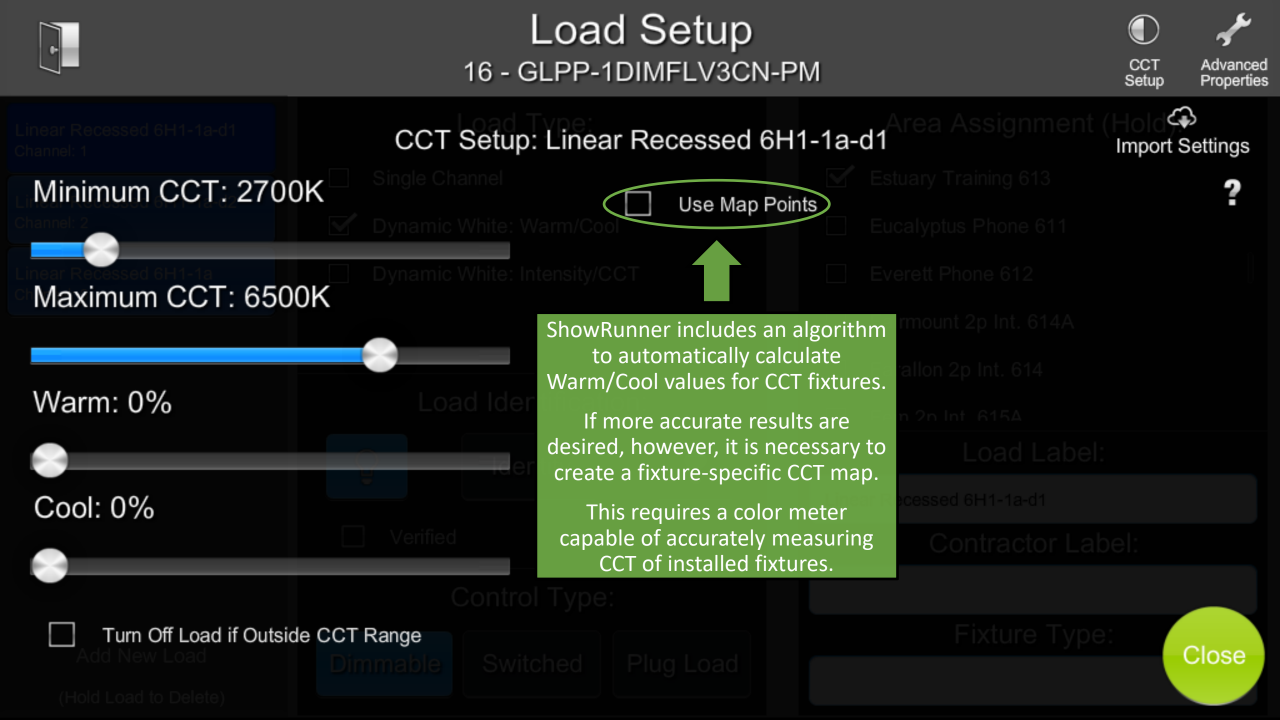


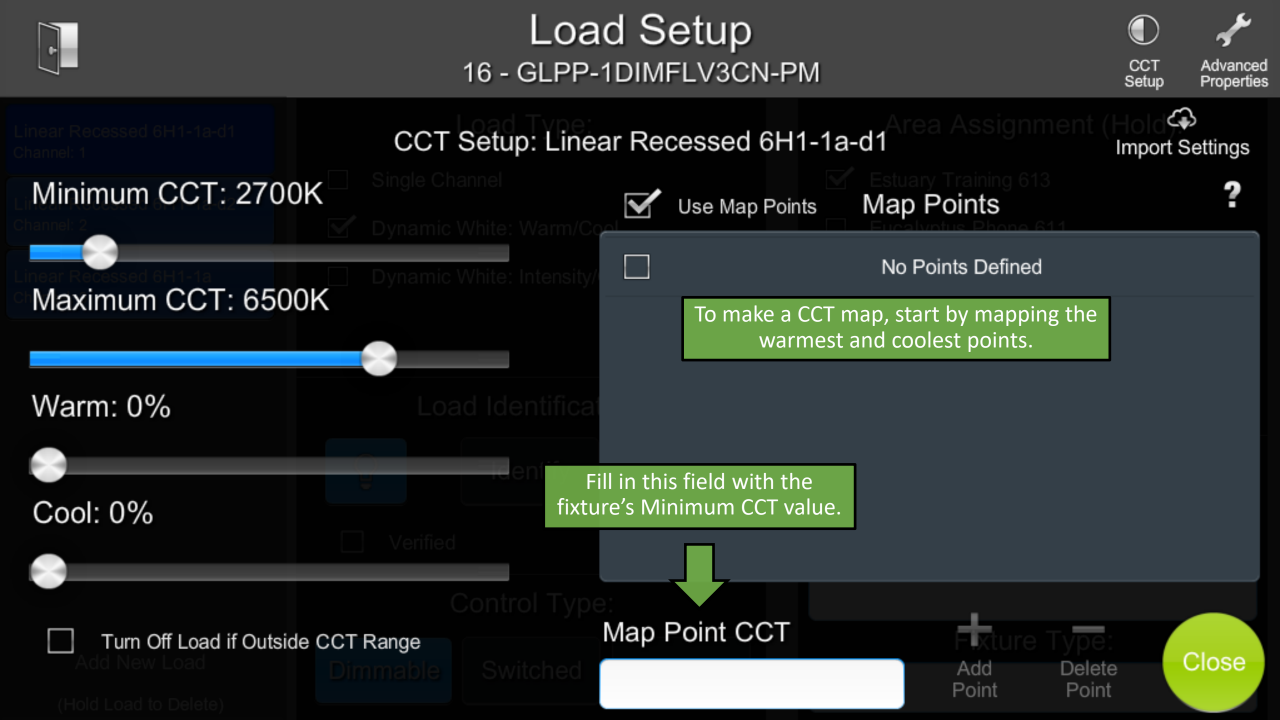


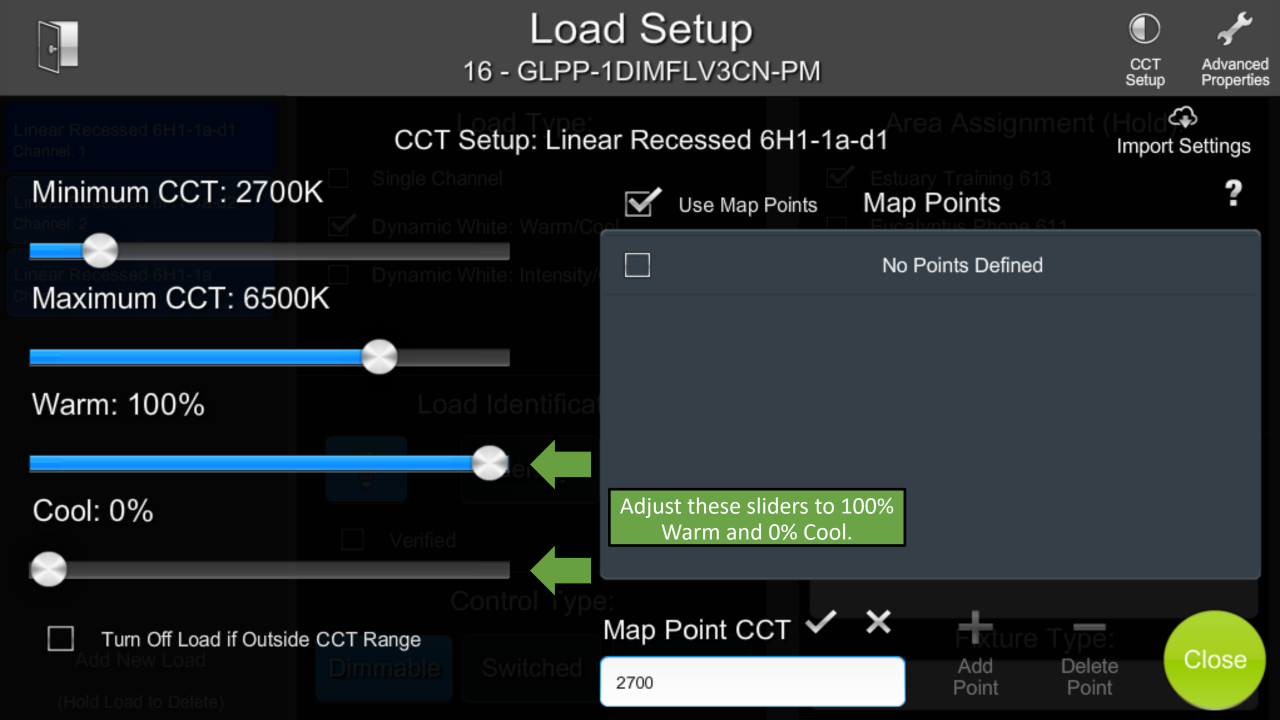


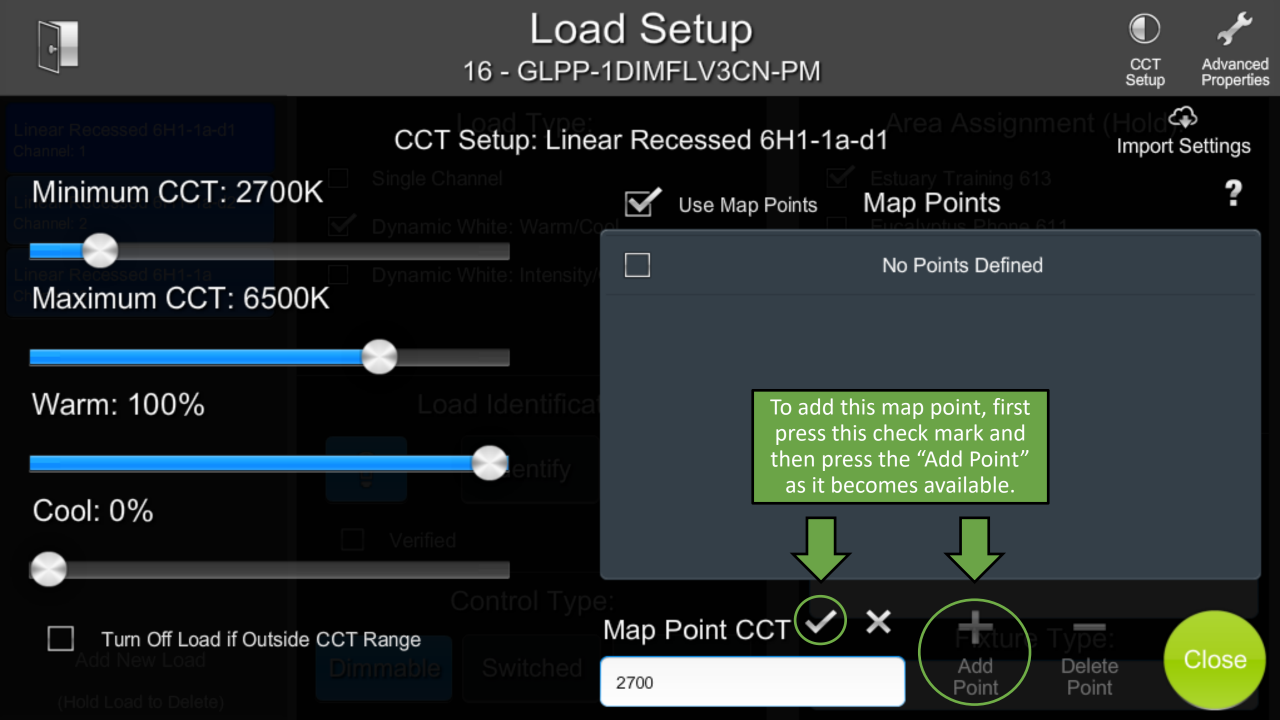


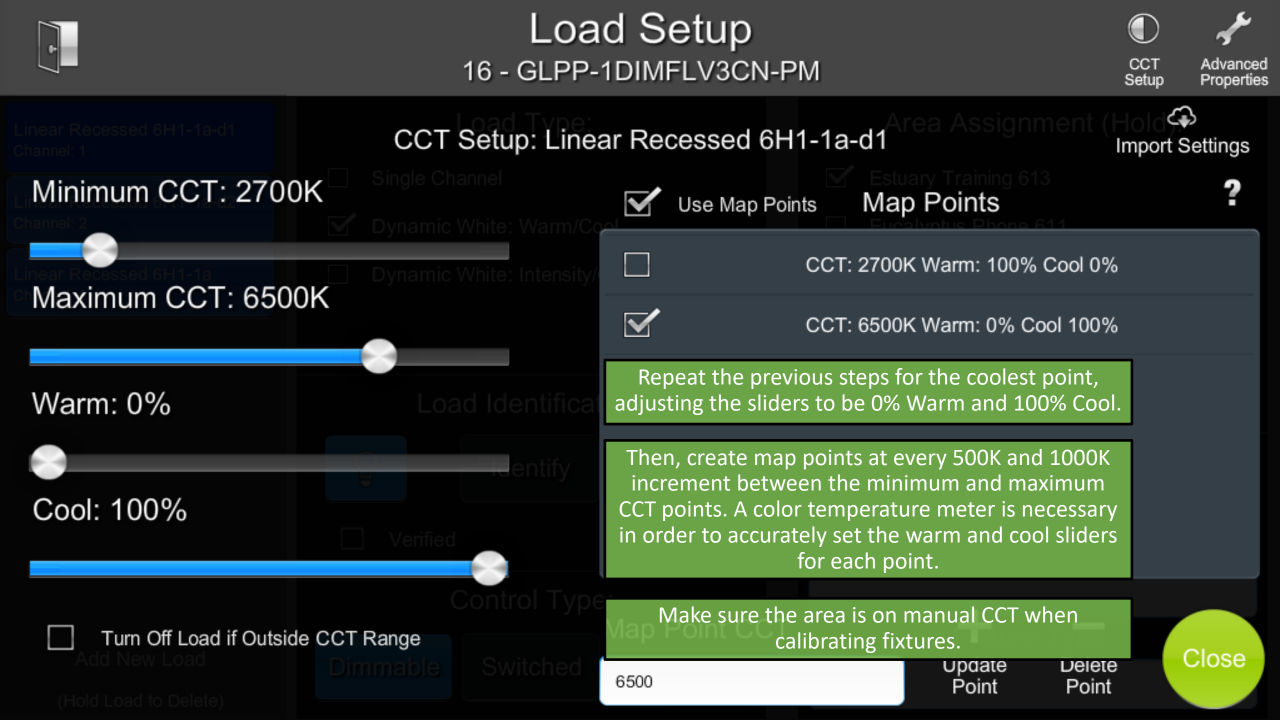


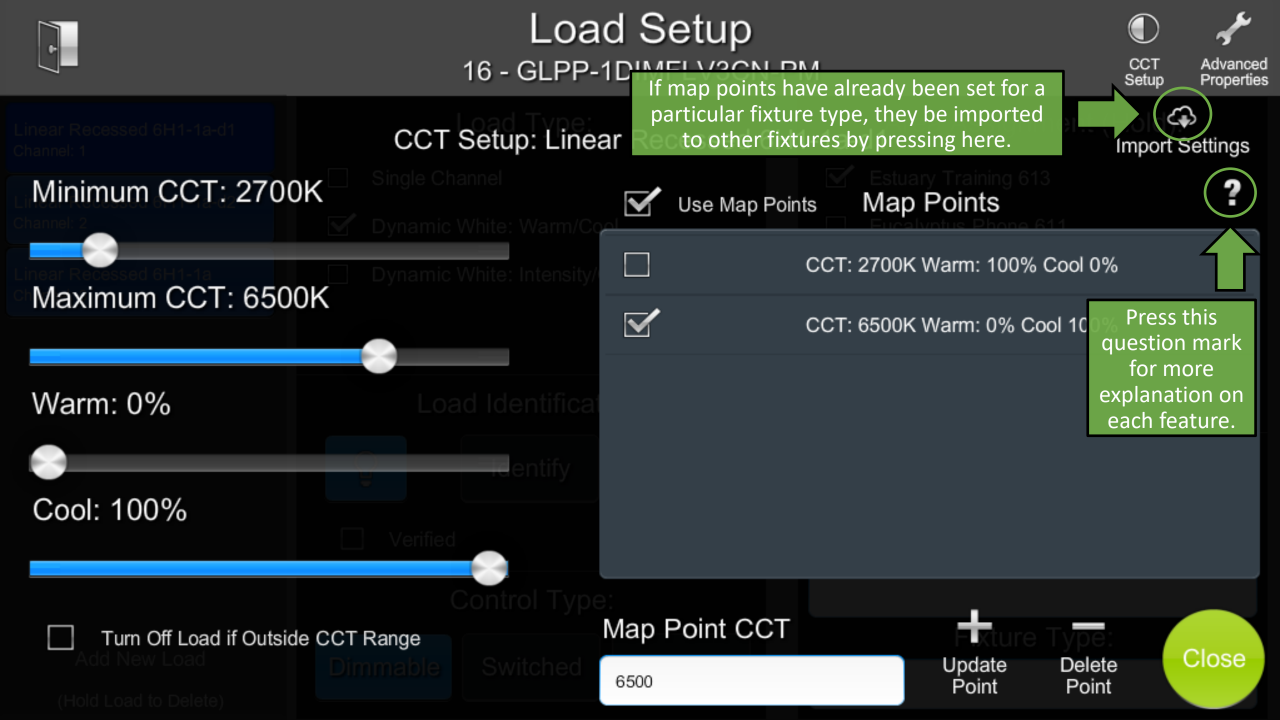












CCT Setup Help CCT Minimum: Minimum supported color temperature of the load. CCT Maximum: Maximum supported color temperature of the load. Warm: Level of the warm channel (If Warm/Cool Load) Intensity: Level of the overall load (If Intensity/CCT Load) Cool: Level of the cool channel (If Warm/Cool Load) CCT: Current CCT channel level (If Intensity/CCT Load)

Turn Off Load If Outside CCT Range: Fades out the load if the commanded area CCT is outside the loads minimum and maximum CCT range. The load fades in if the commanded CCT re-enters the valid range. Import Settings: Copy settings from a different load in the system.

Map Point Setings:

Use Map Points: Use interpolation between points to calculate the commanded warm/cool or CCT levels to the fixture for a requested CCT.

Map Points: Map Points defined for the load. When selected, the load will be commanded to the levels defined by the point. Map Point CCT: Input the CCT for the Map Point you want to add or edit, hit checkmark to accept.

Add/Update Point: Adds or updates a map point for the currently entered CCT and channel levels. The current Warm/Cool or CCT levels are saved to the Map Point.

Delete Point: Removes the currently selected Map Point.

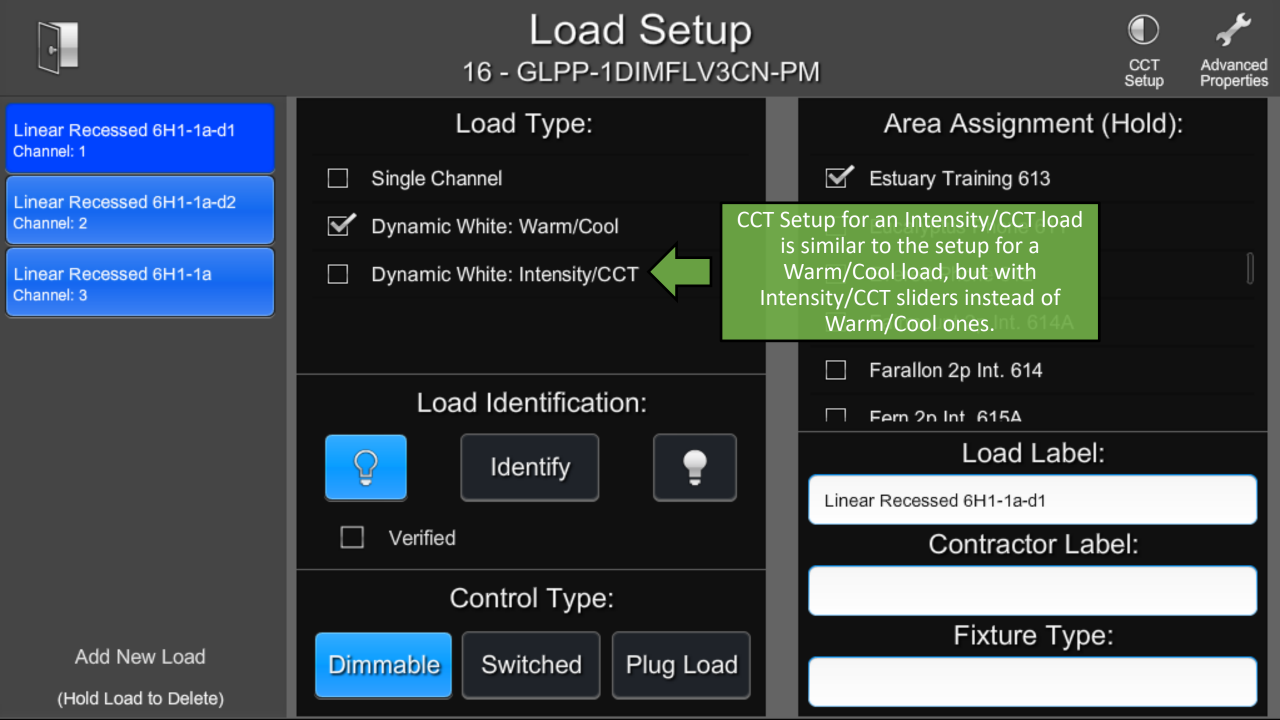
* All changes to settings are made in real-time. Disable Auto-CCT (switch to manual CCT) tracking for area when performing Map Point setup.

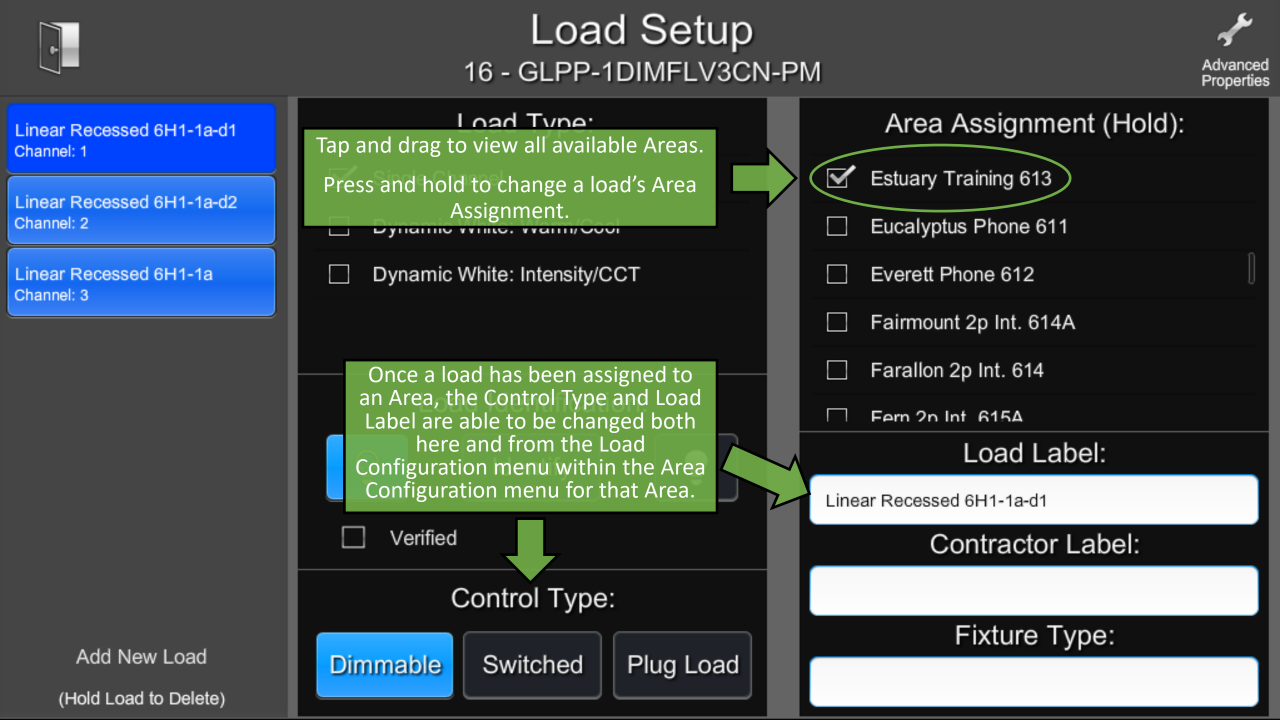
m Off Load if Outside CCT Range

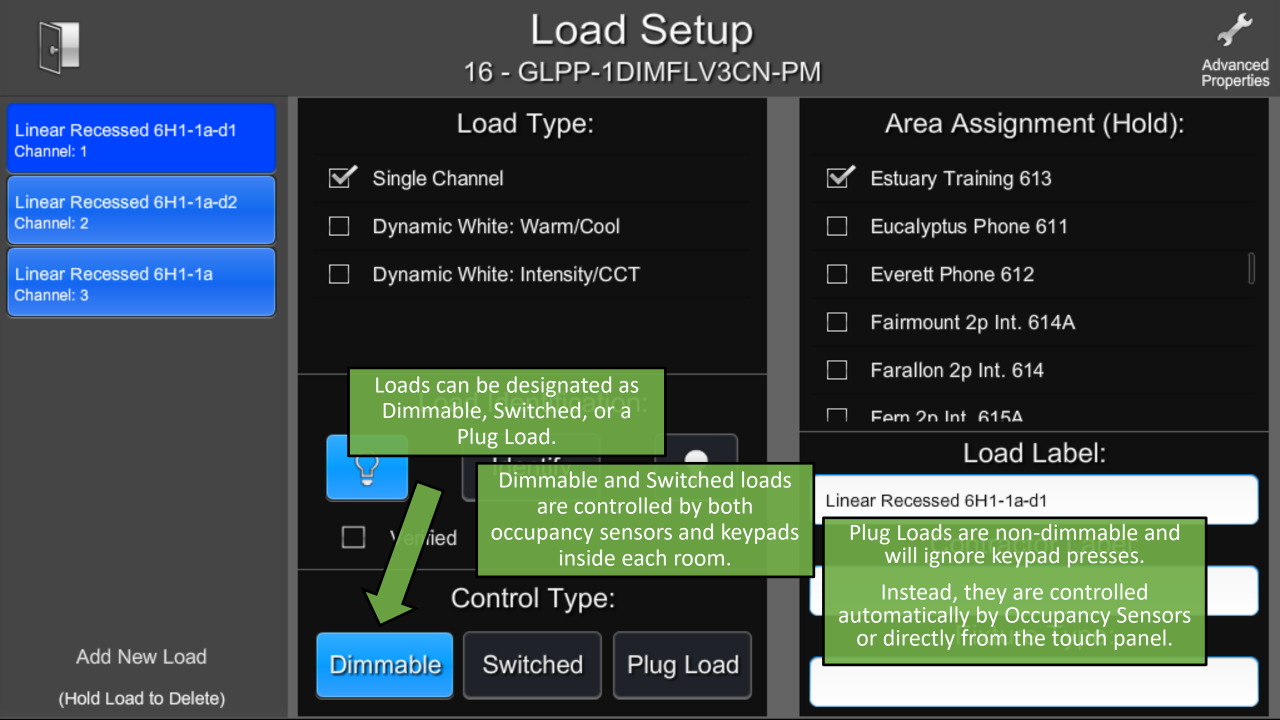
Map Point CC

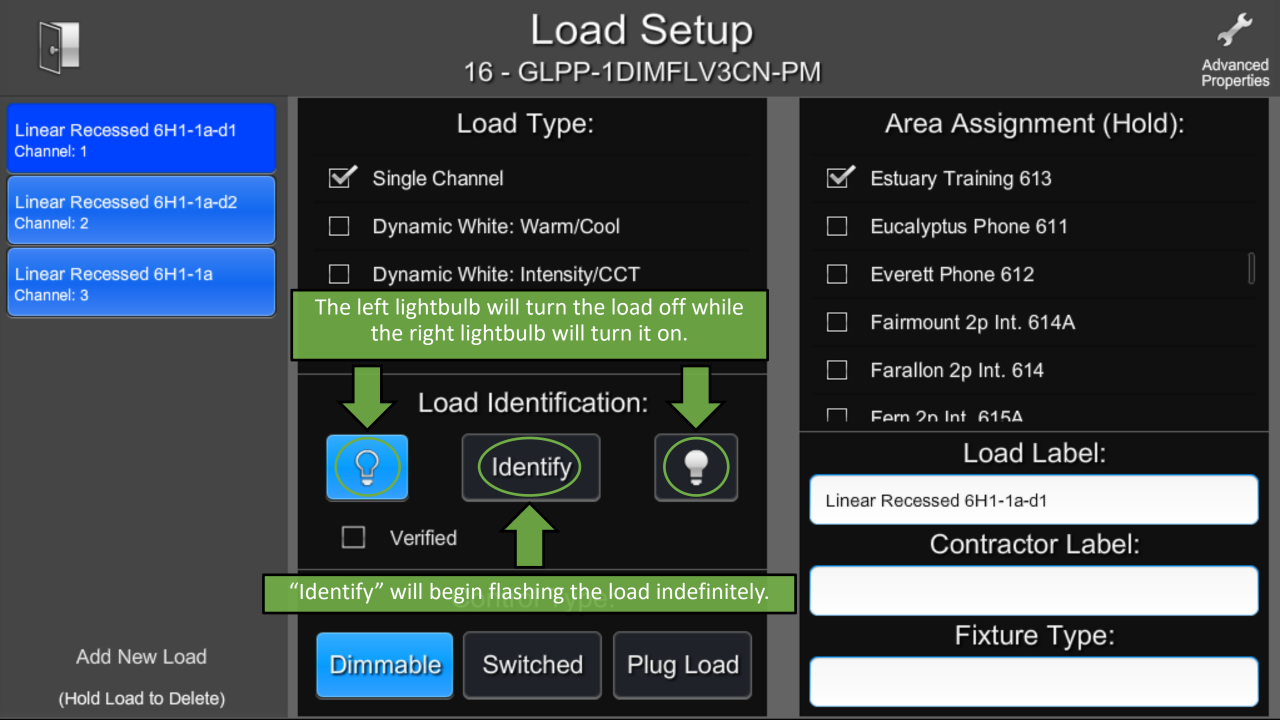
Close

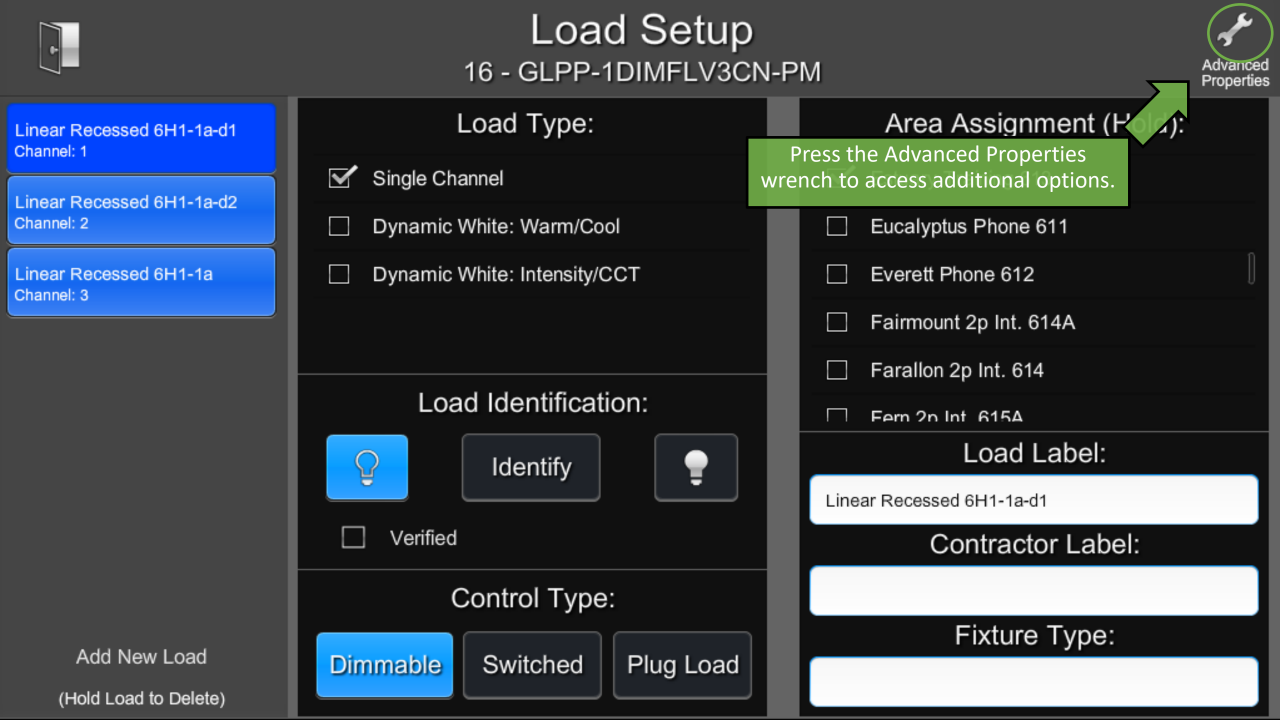
A tutorial video is available on <u>ChiefIntegrations.com</u> to provide further explanation of CCT setup.





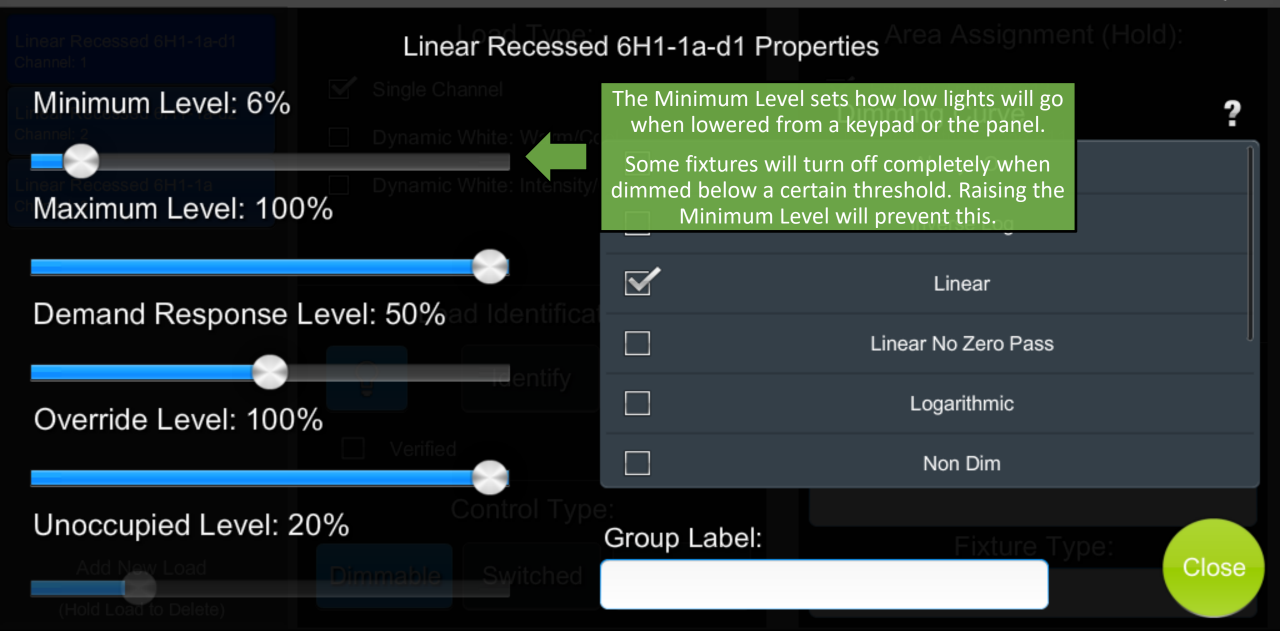


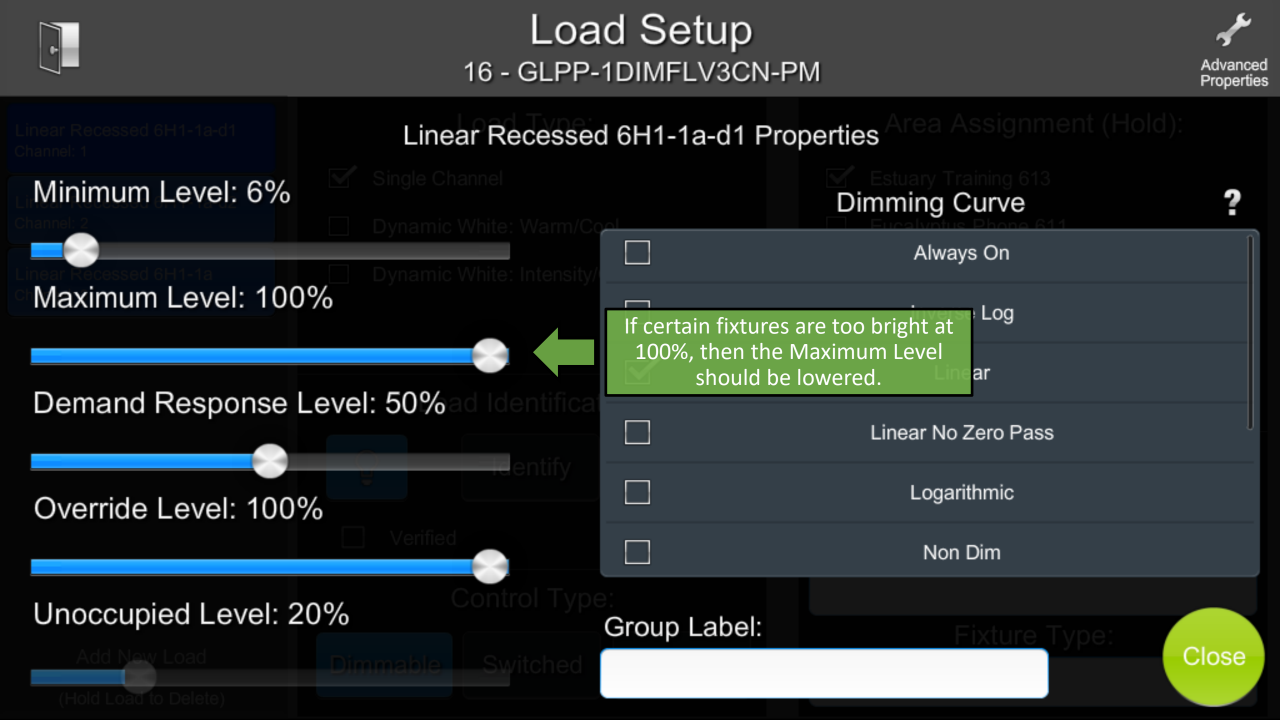




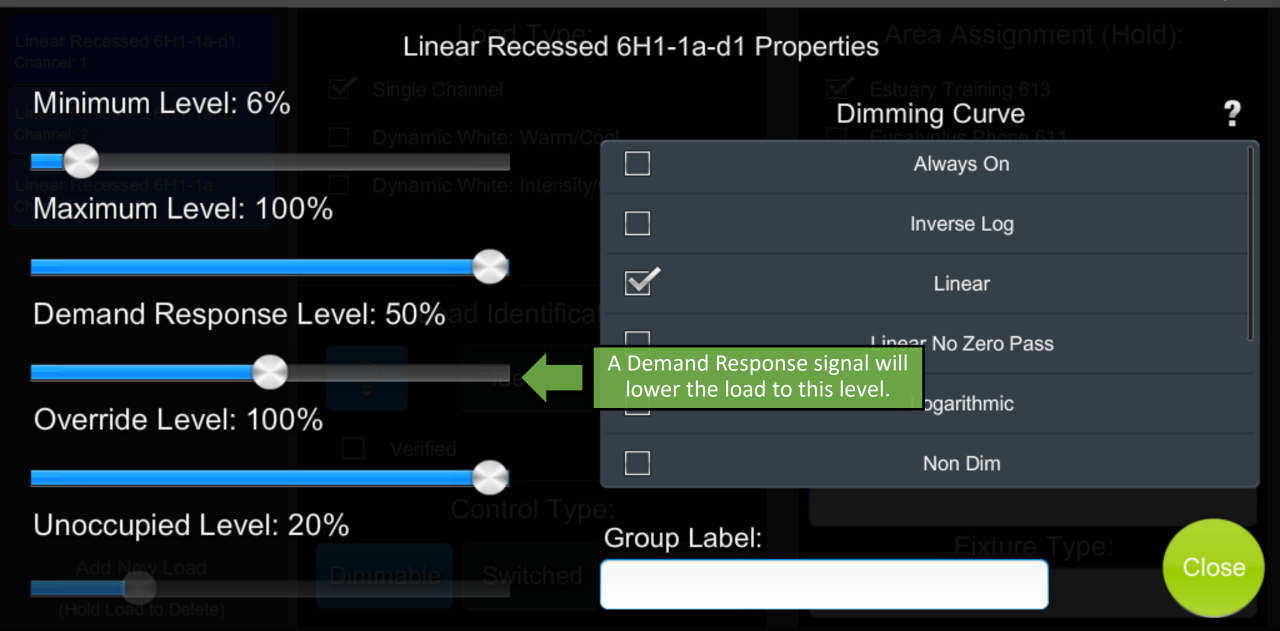




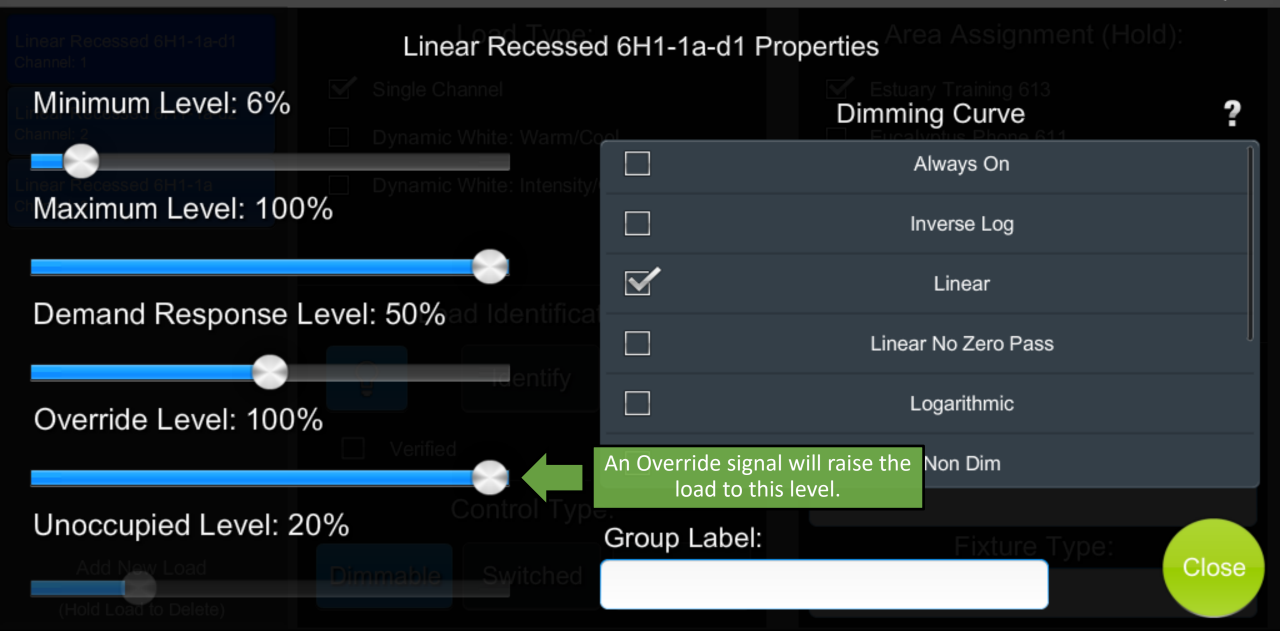




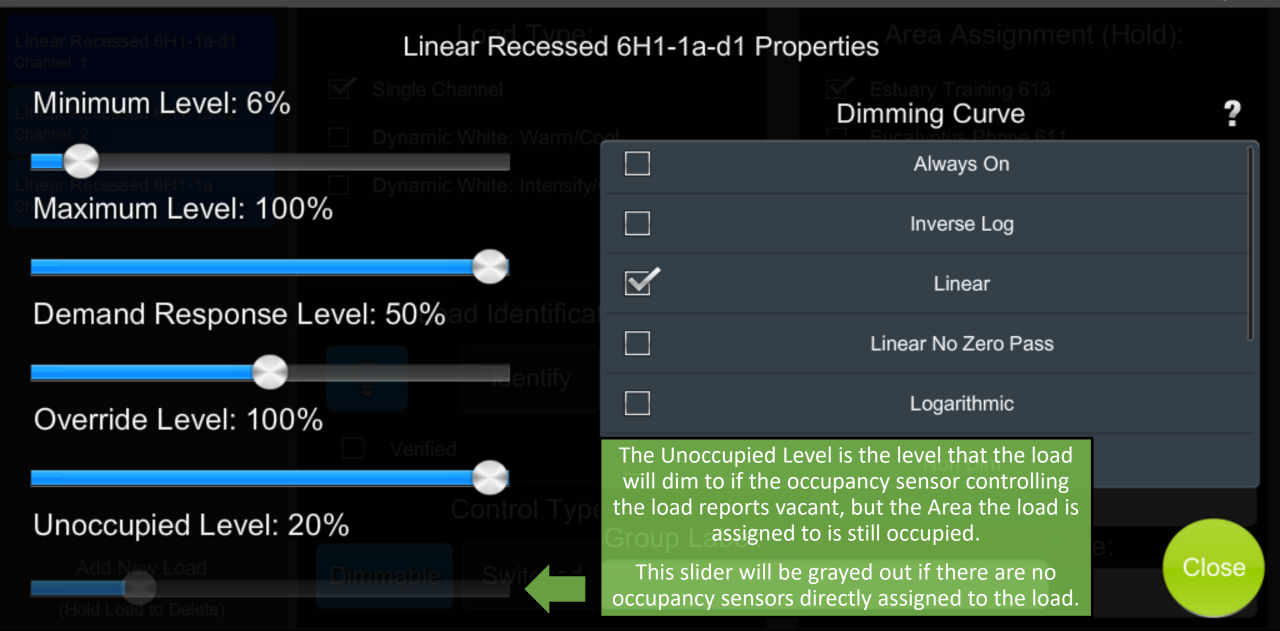




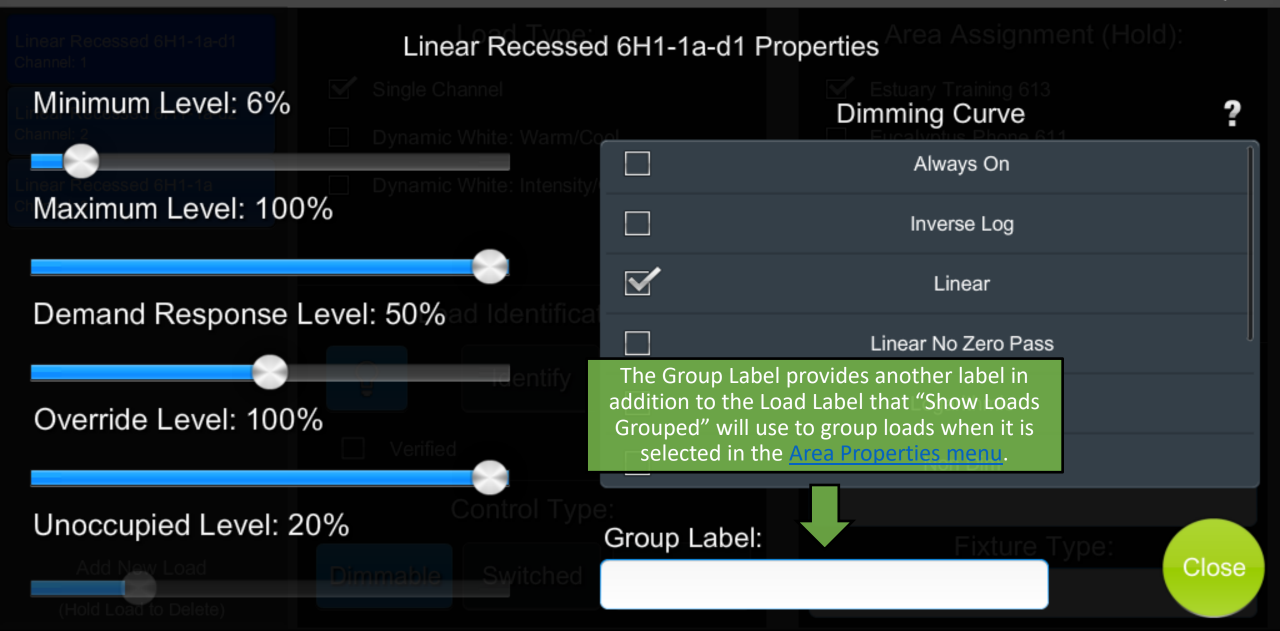






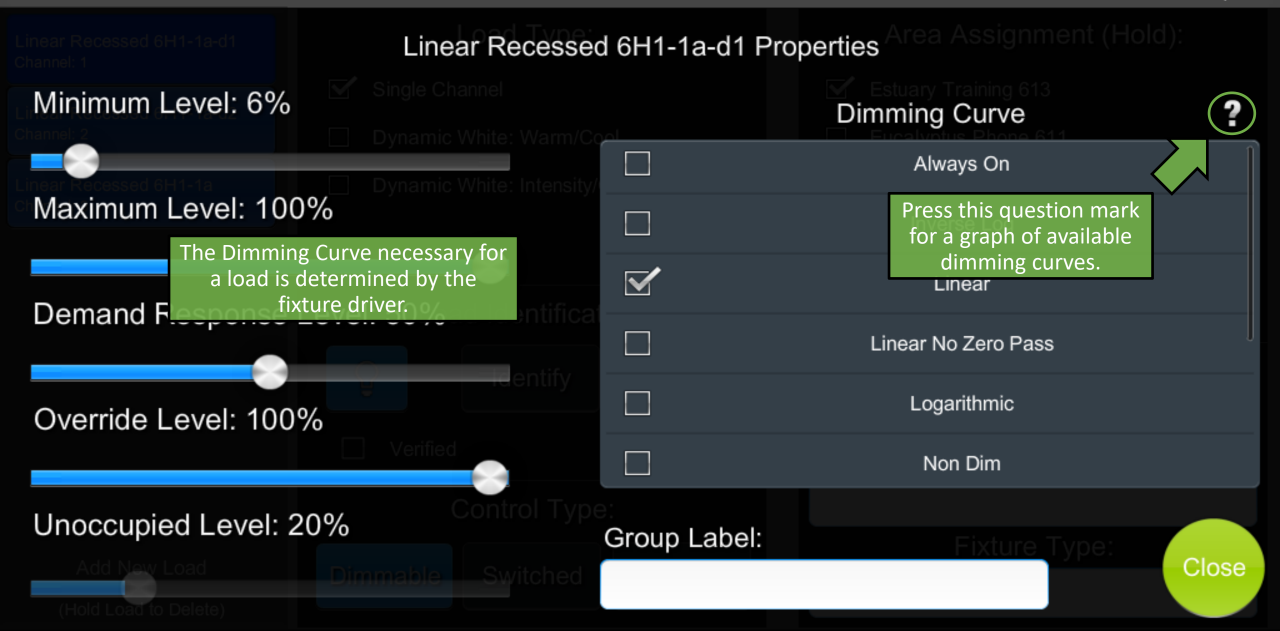




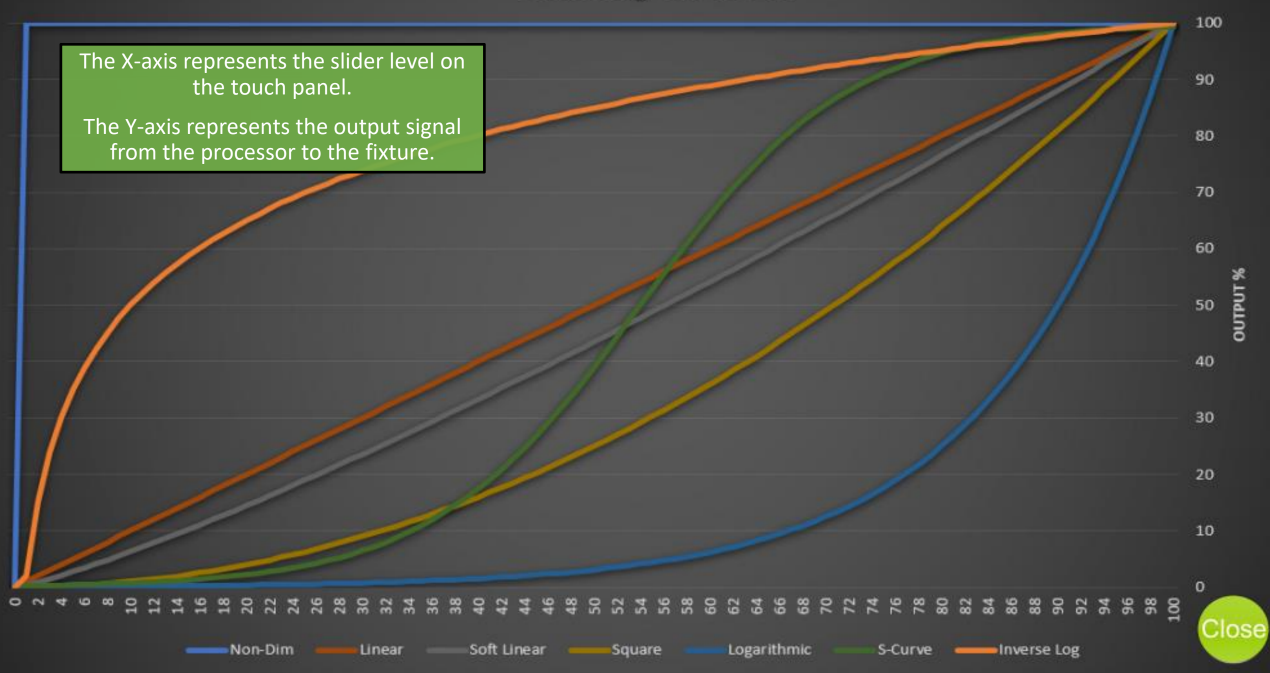






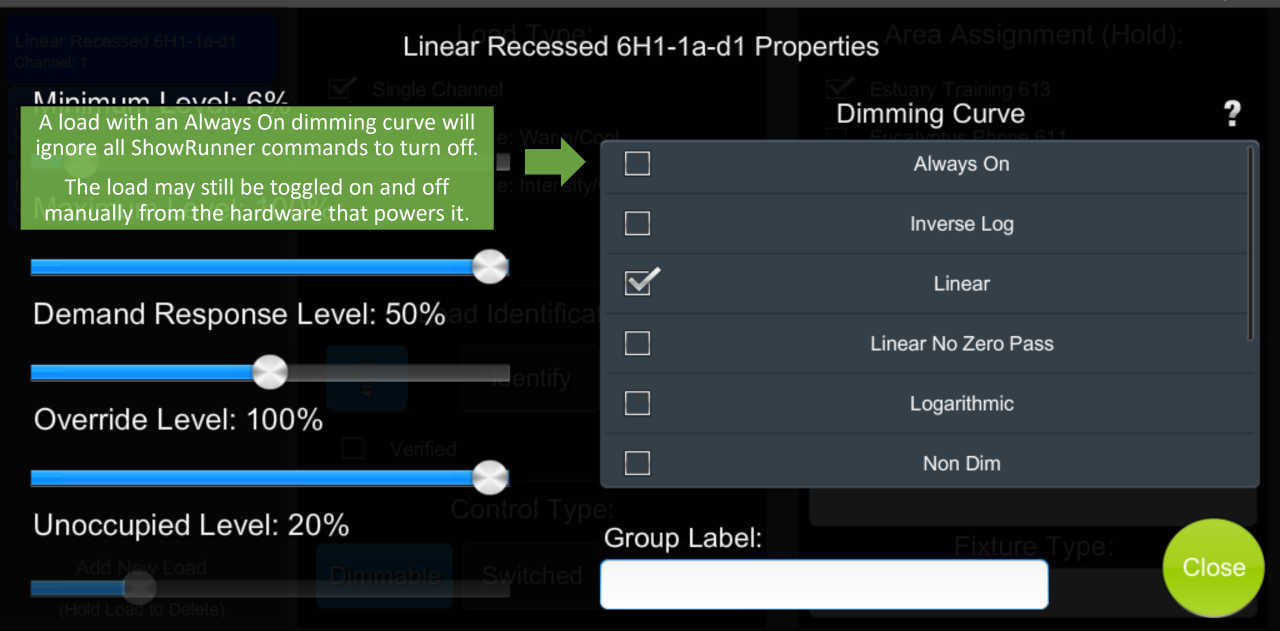


Dimming Curves %



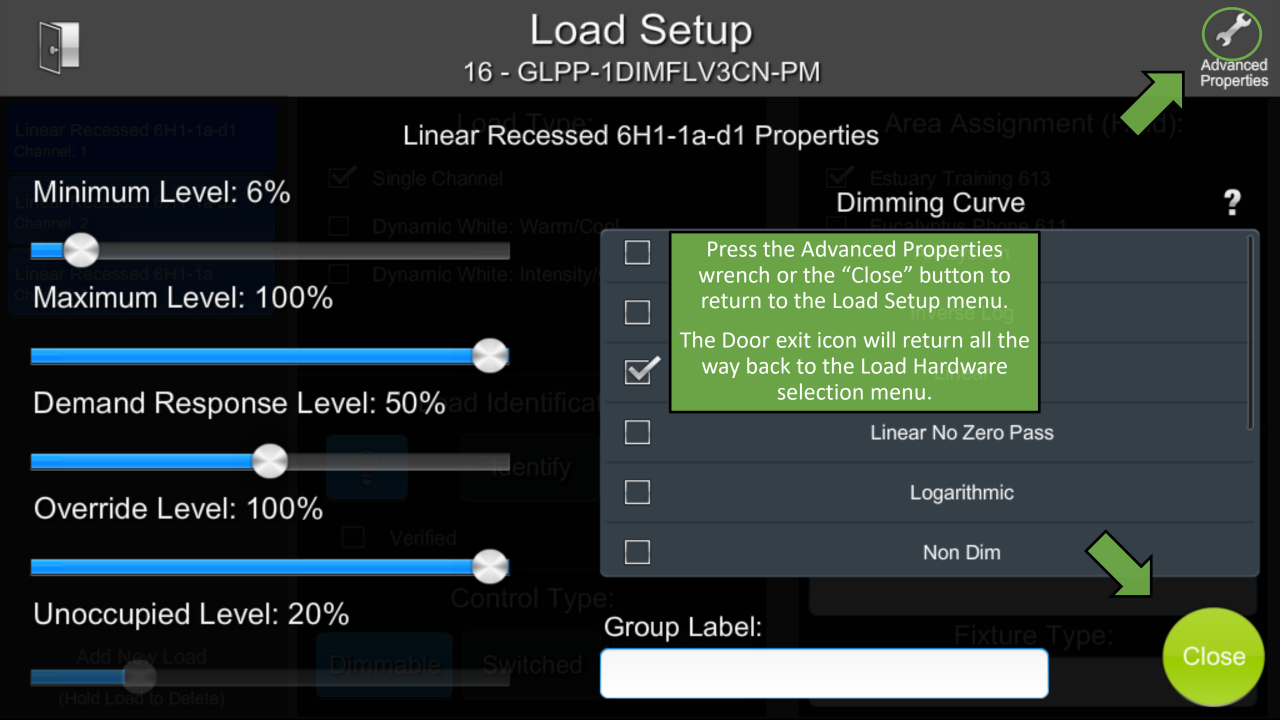






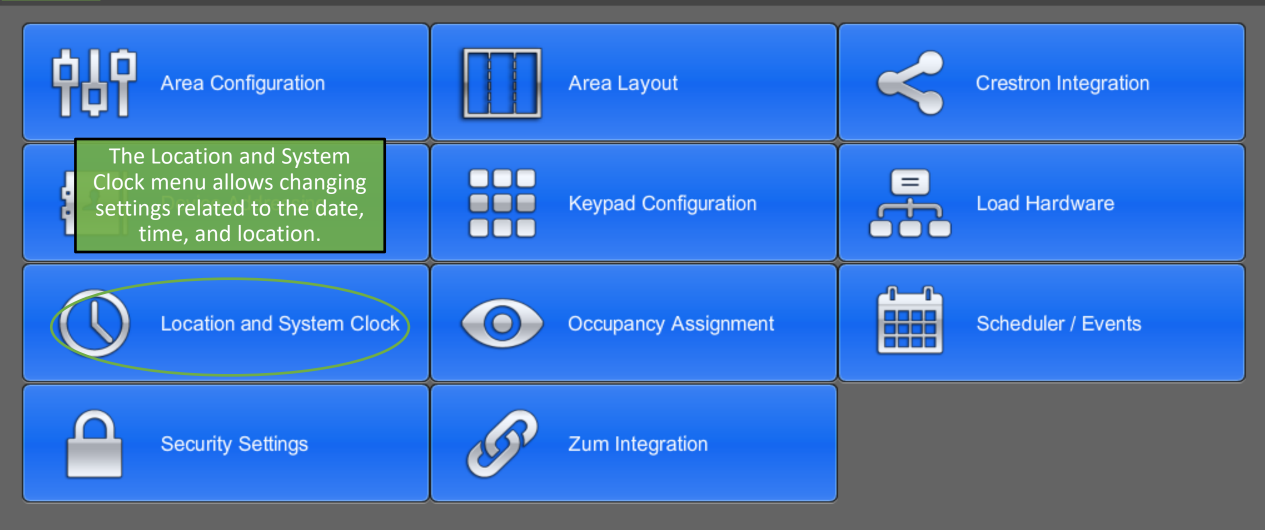


Linear Recessed 6H1-1a-d1 Linear Recessed 6H1-1a-d1 Properties			
Minimum Level: 6%		Dimming Curve	?
near Recessed 6H1-1a Dynamic White: Int	tensity/	Always On	ĺ
Maximum Level: 100%		Inverse Log	
		Linear	
Demand Response Level: 50% ad Iden		Linear No Zero Pass	J
A Non Dim dimming curve enables a dimmable		Logarithmic	
load to act like a switched load while maintaining the ability to Daylight Harvest.		Non Dim	
In this case, the load will stay on at 100% brightness unless the Daylight Harvesting	Type: Group Label:		
algorithm calculates a necessary load of 0%	hed	That the type.	Close

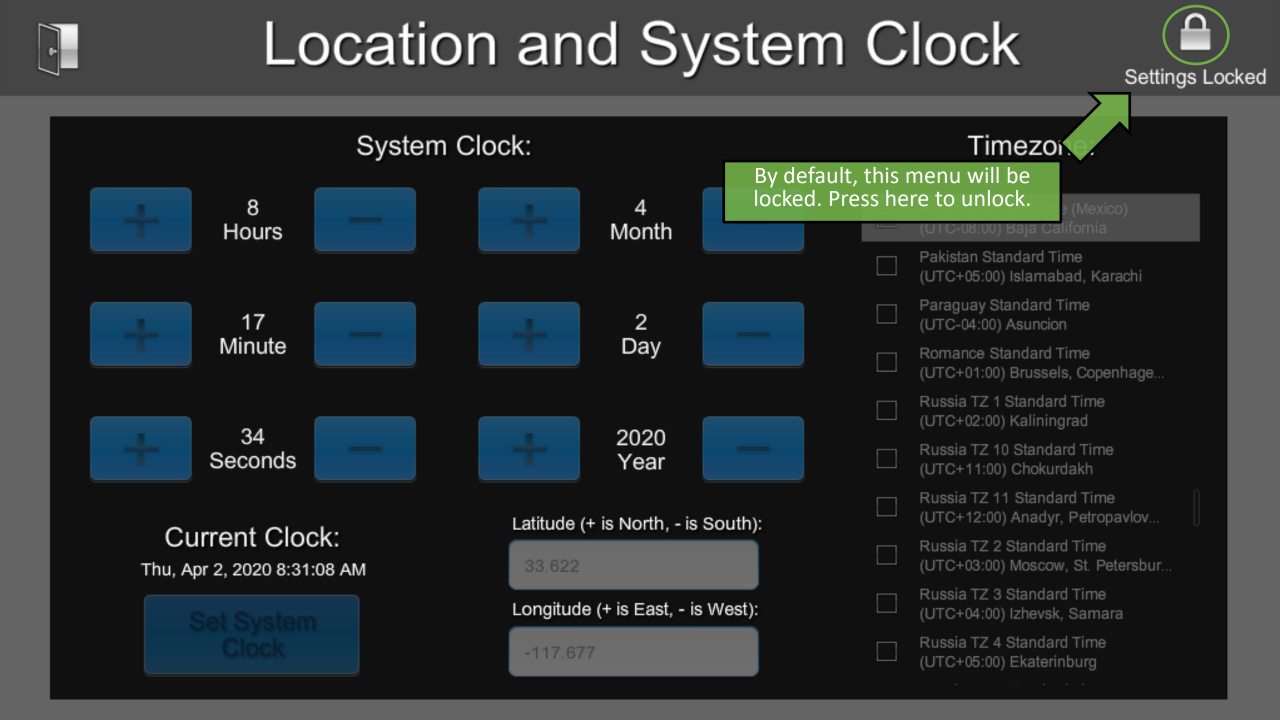




ShowRunner Setup



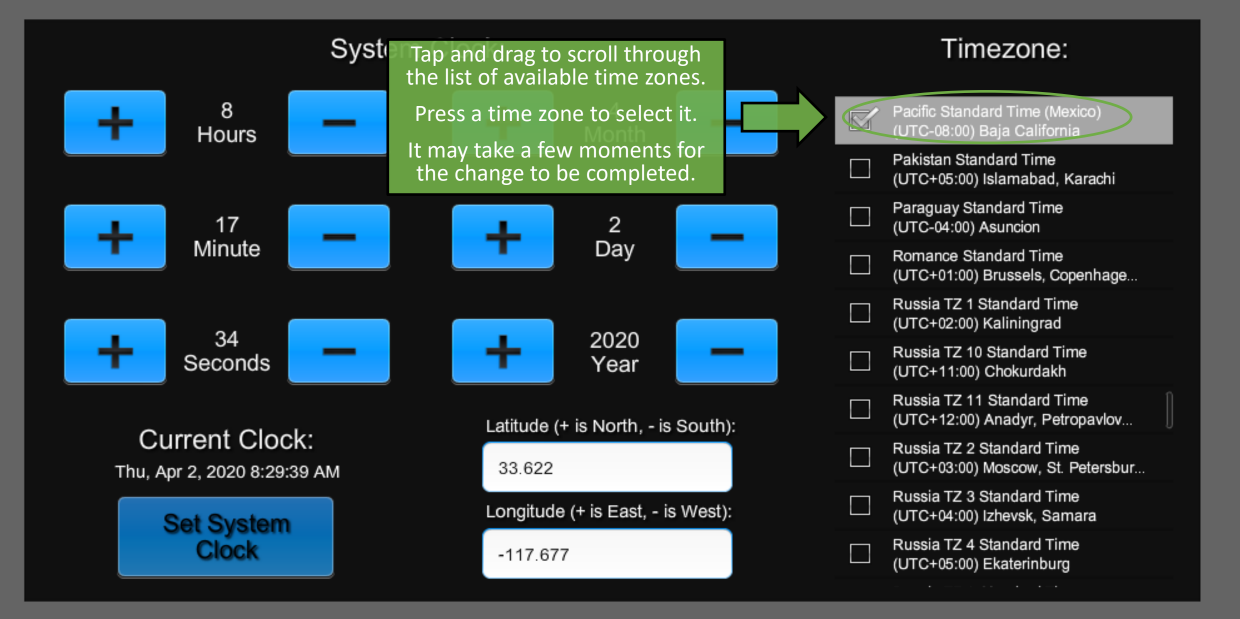
Chief Integrations' SHOWRUNNER™ Crestron Lighting Control Platform. Specifications subject to change without notice. Use proper safety precautions whenever using these controls. "Chief Tools"

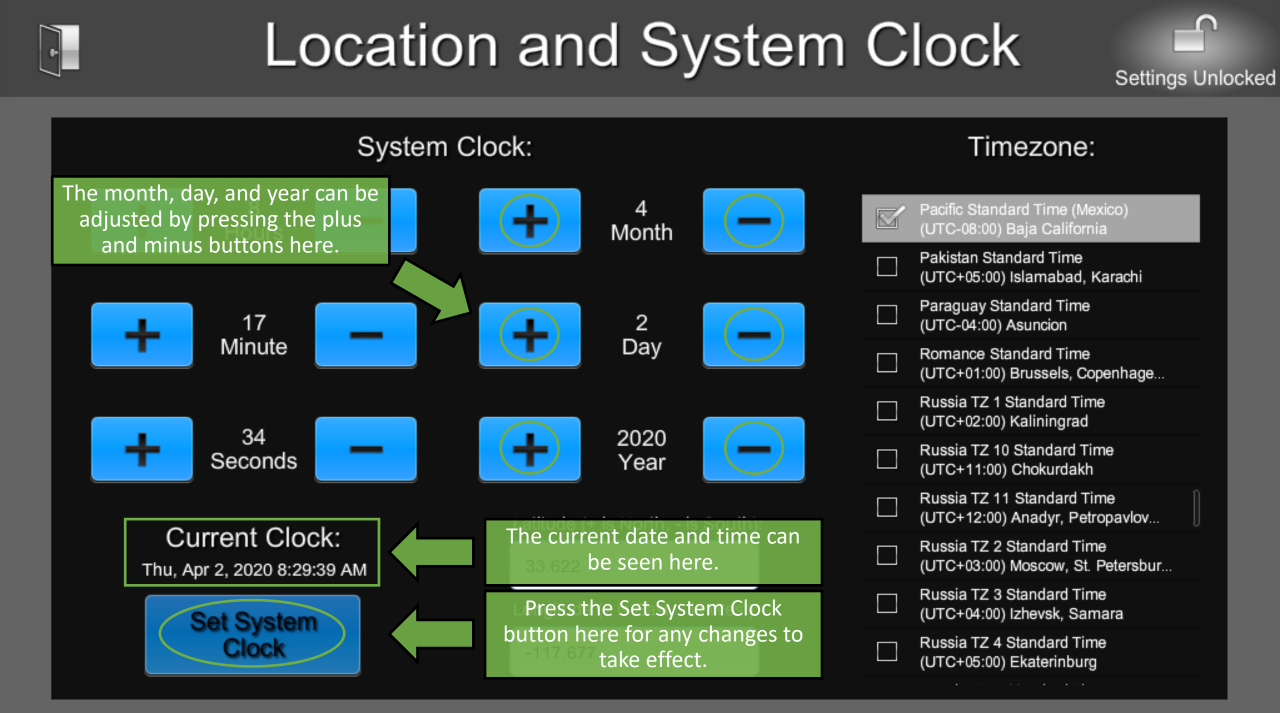


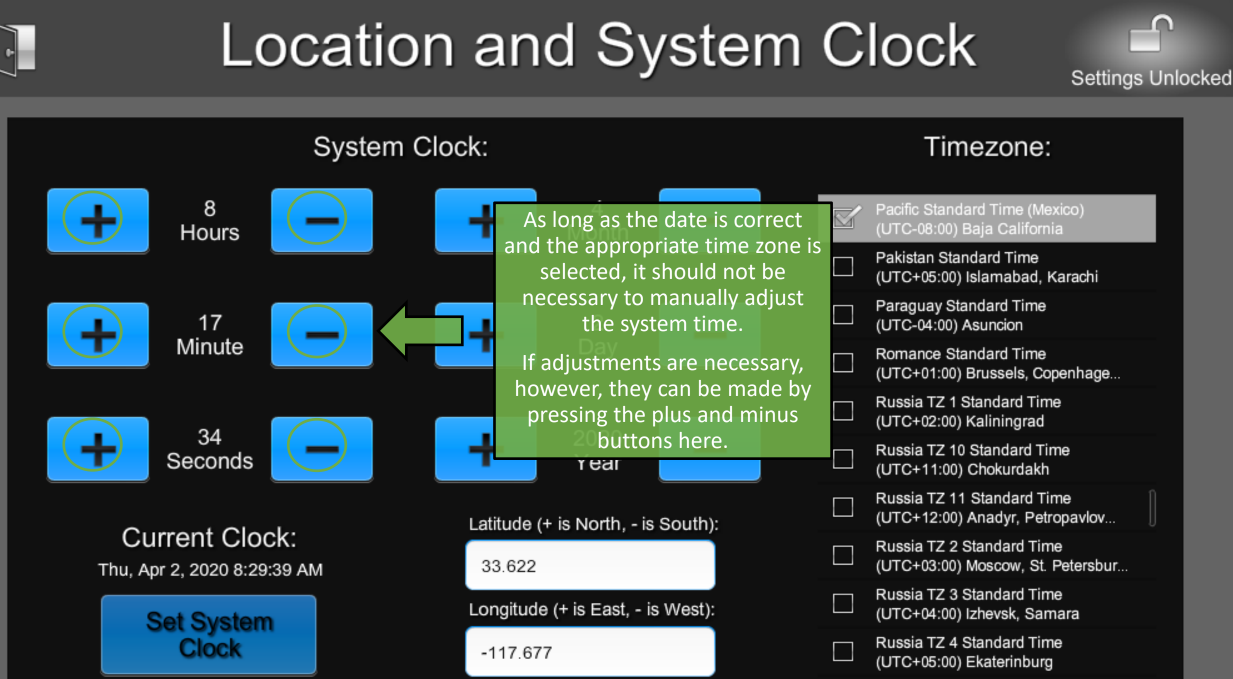


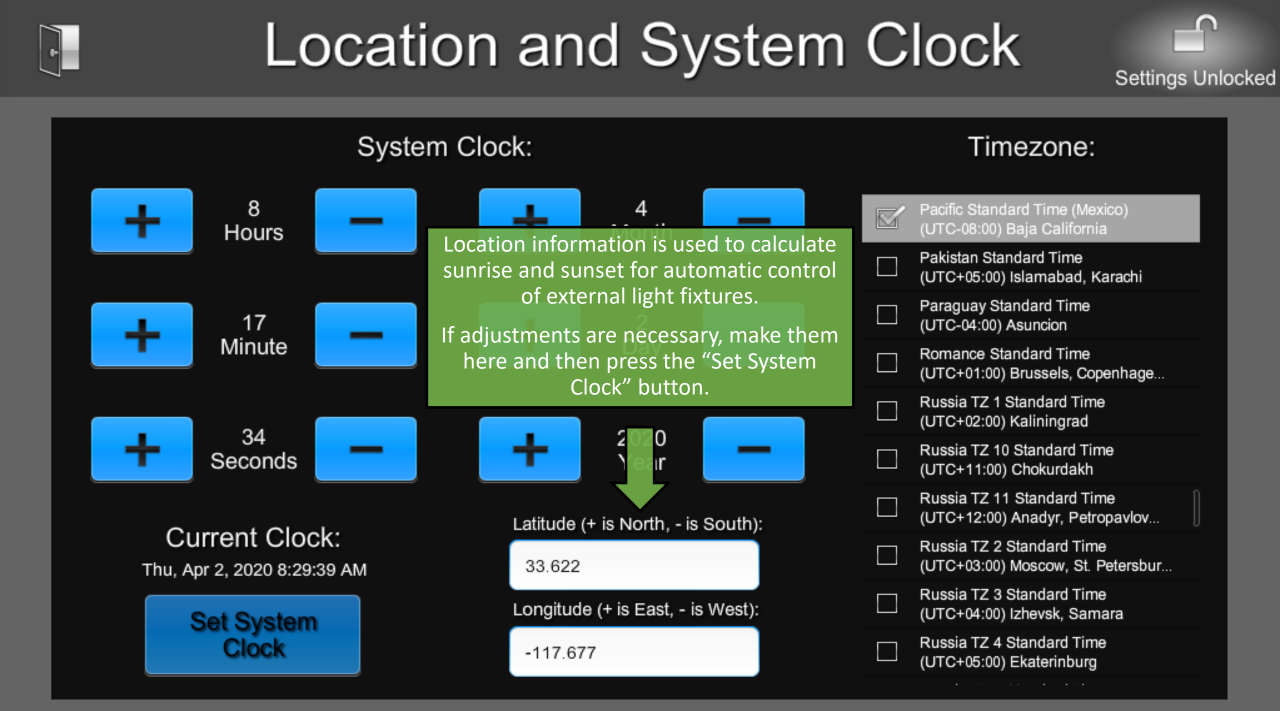
Location and System Clock

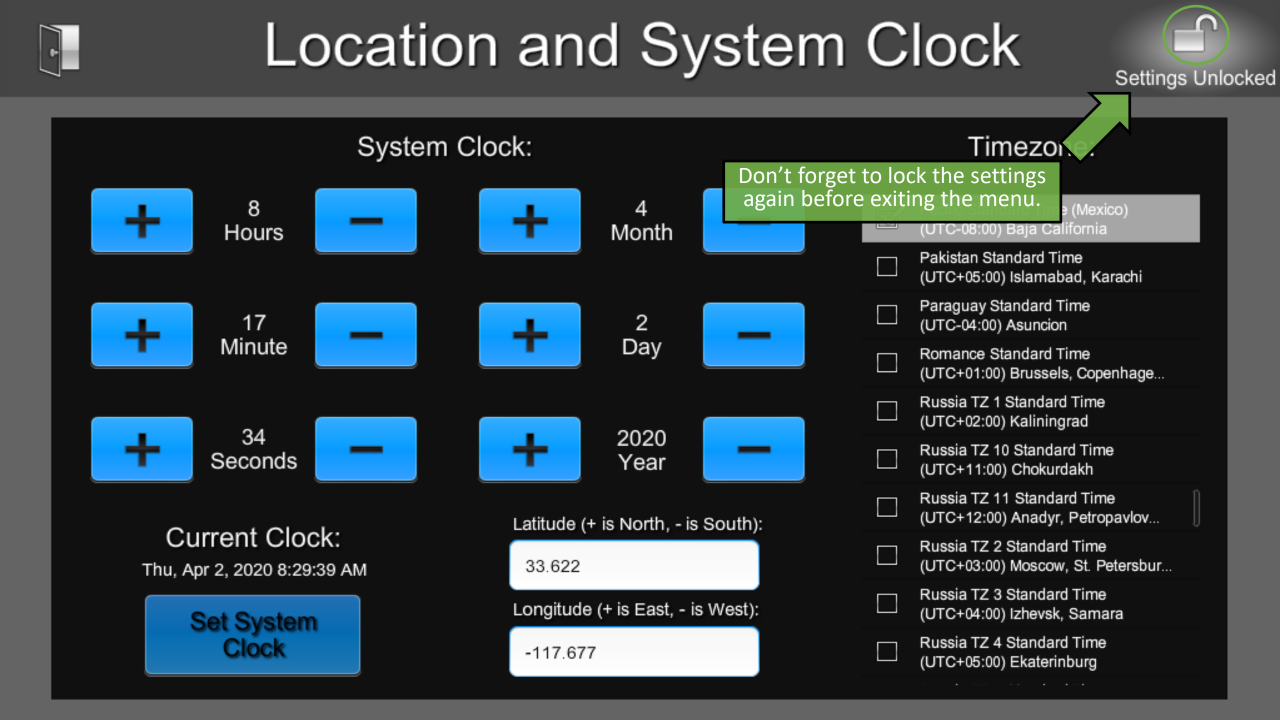
Settings Unlocked











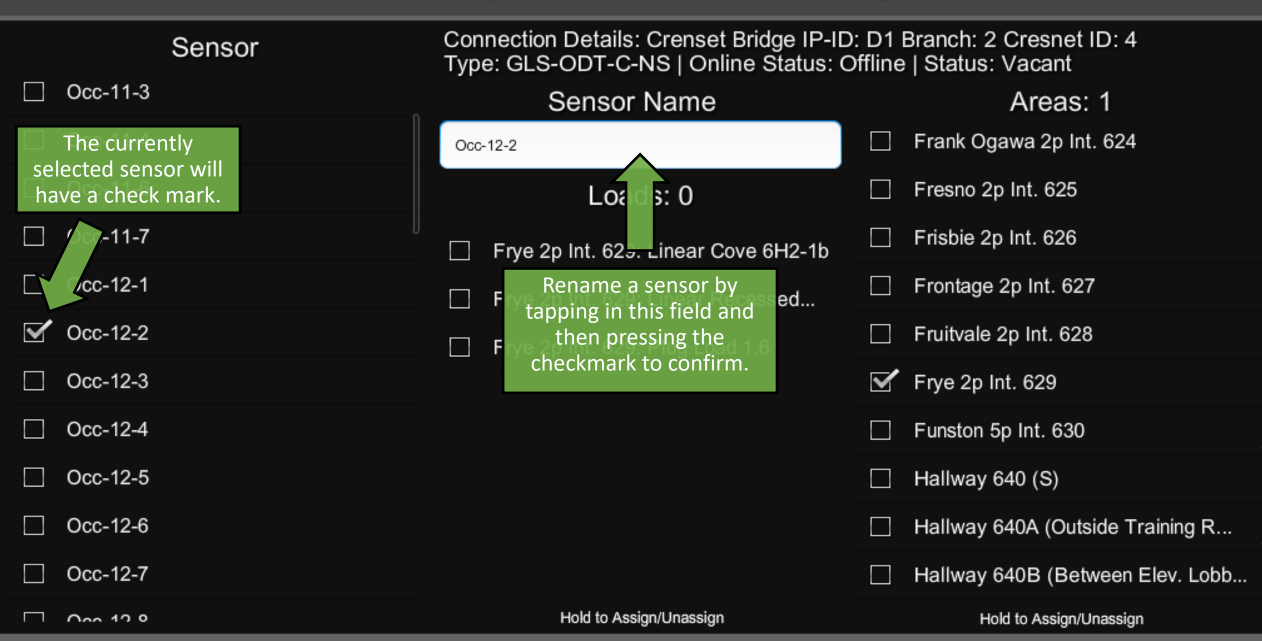


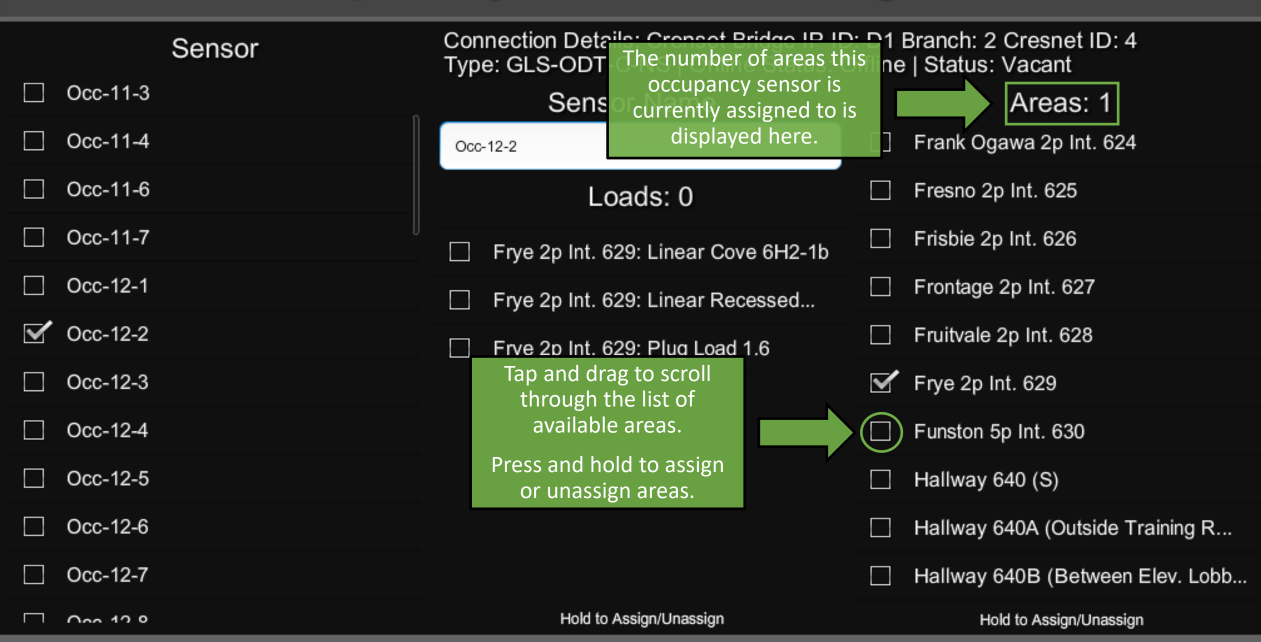
ShowRunner Setup

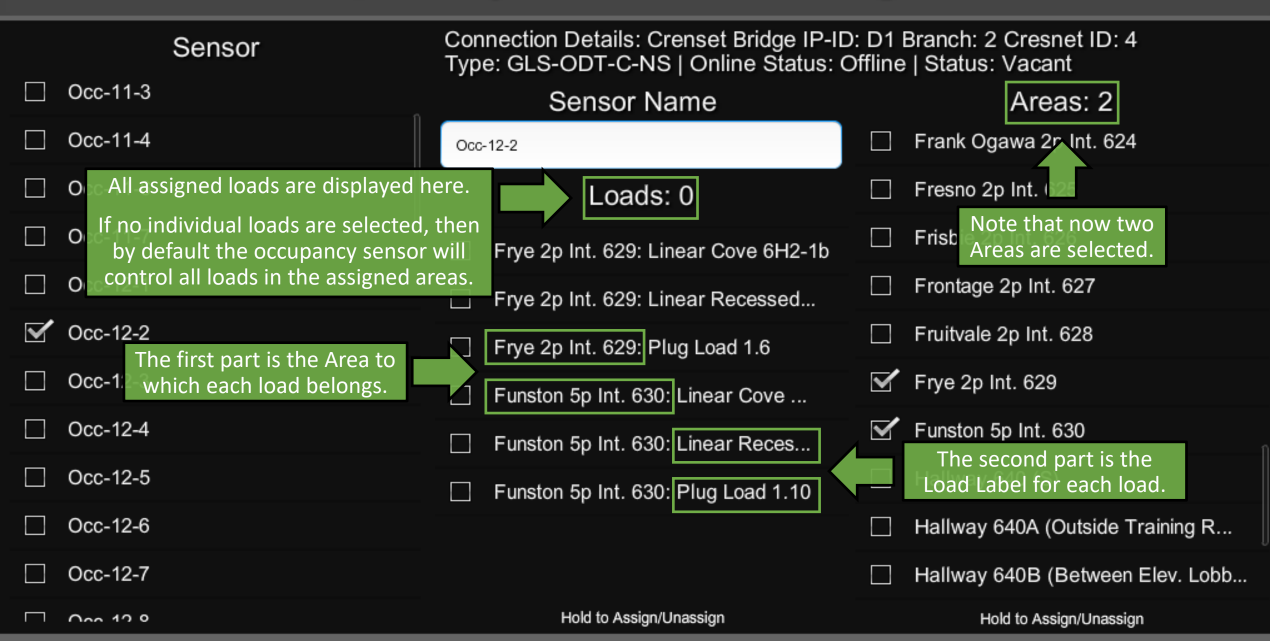
Area Configuration	Area Layout	Crestron Integration
Device Addressing	The Occupancy Assignment menu allows assigning occupancy sensors to areas and setting their controlled loads.	Load Hardware
Location and System Clock	Occupancy Assignment	Scheduler / Events
Security Settings	Zum Integration	

Chief Integrations' SHOWRUNNER™ Crestron Lighting Control Platform. Specifications subject to change without notice. Use proper safety precautions whenever using these controls. "Chief Tools"

	Sensor		Connection Details: Type: Online Status: Offline Status: Vacant			
□ O	vcc-10-1		Sensor Name		Areas: 0	
□ 0	occ-10-3				AV Booth 636	
□ o	occ-11-1		Loads: 0		Catering 639	
□ o	occ-11-2				Coffee Bar 634	
□ o	occ-11-3				Crestmont Open Office 601	
□ 0	occ-11-4				Dish Room 638	
□ o	occ-11-6				Earhart Phone 633	
□ o	occ-11-7				Edgewater Phone 641	
□ 0	occ-12-1	Select a senso	or from the list		Edwards Phone 642	
0	occ-12-2	on the			Elevator Lobby 600	
0	occ-12-3	Scroll to view	more sensors.		Elmwood Phone 643	
			Hold to Assign/Unassign		Hold to Assign/Linassign	







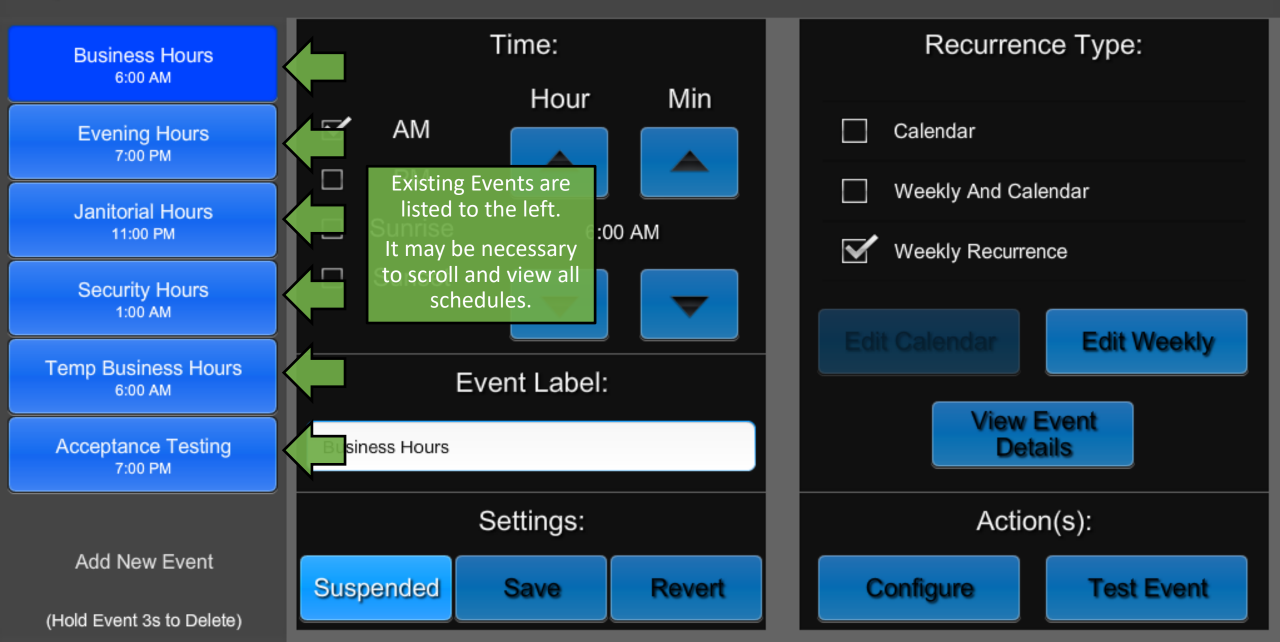
		Sensor		Connection Details: Crenset Bridge IP-ID: D1 Branch: 2 Cresnet ID: 4 Type: GLS-ODT-C-NS Online Status: Offline Status: Vacant		
	Occ-11-3			Sensor Name	Areas: 2	
	Occ-11-4			Occ-12-2	Now that two loads are	
	Occ-11-6			Loads: 2	selected, the occupancy sensor will control only	
	Occ-11-7		U	Frye 2p Int. 629: Linear Cove 6H2-	those two loads.	
	Occ-12-1			Frye 2p Int. 629: Linear Recessed	Frontage 2p Int. 627	
\checkmark	Occ-12-2	Press and hold to		Frye 2p Int. 629: Plug Load 1.6	Fruitvale 2p Int. 628	
	Occ-12-3	assign or unassign individual loads.	Γ	Funston 5p Int. 630: Linear Cove	Frye 2p Int. 629	
	Occ-12-4			Funston 5p Int. 630: Linear Reces	Funston 5p Int. 630	
	Occ-12-5			Funston 5p Int. 630: Plug Load 1.10	Hallway 640 (S)	
	Occ-12-6				Hallway 640A (Outside Training R	
	Occ-12-7				Hallway 640B (Between Elev. Lobb.	
	000 10 0			Hold to Assign/Unassign	Hold to Assign/Unassign	



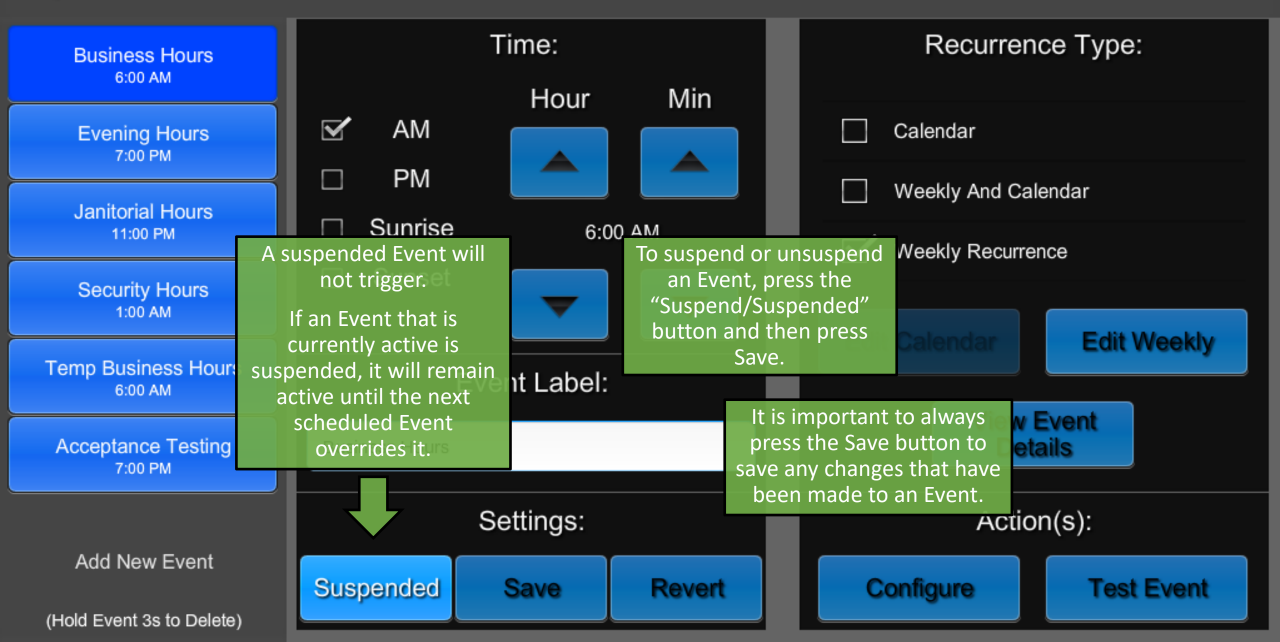
ShowRunner Setup

Area Configuration	Area Layout	Crestron Integration
Device Addressing	Keypad Configuration	The Scheduler / Events menu allows editing the current Schedule and creating new Events.
Location and System Clock	Occupancy Assignment	Scheduler / Events
Security Settings	Zum Integration	

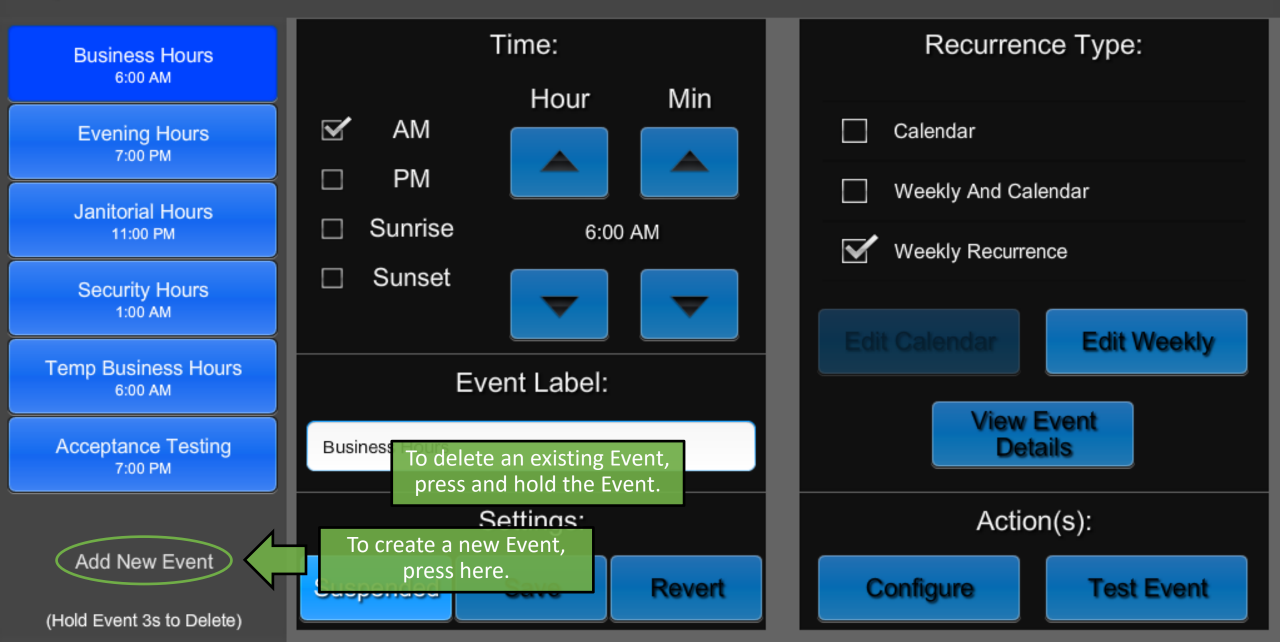
Chief Integrations' SHOWRUNNER[™] Crestron Lighting Control Platform. Specifications subject to change without notice. Use proper safety precautions whenever using these controls. "Chief Tools" ŀ



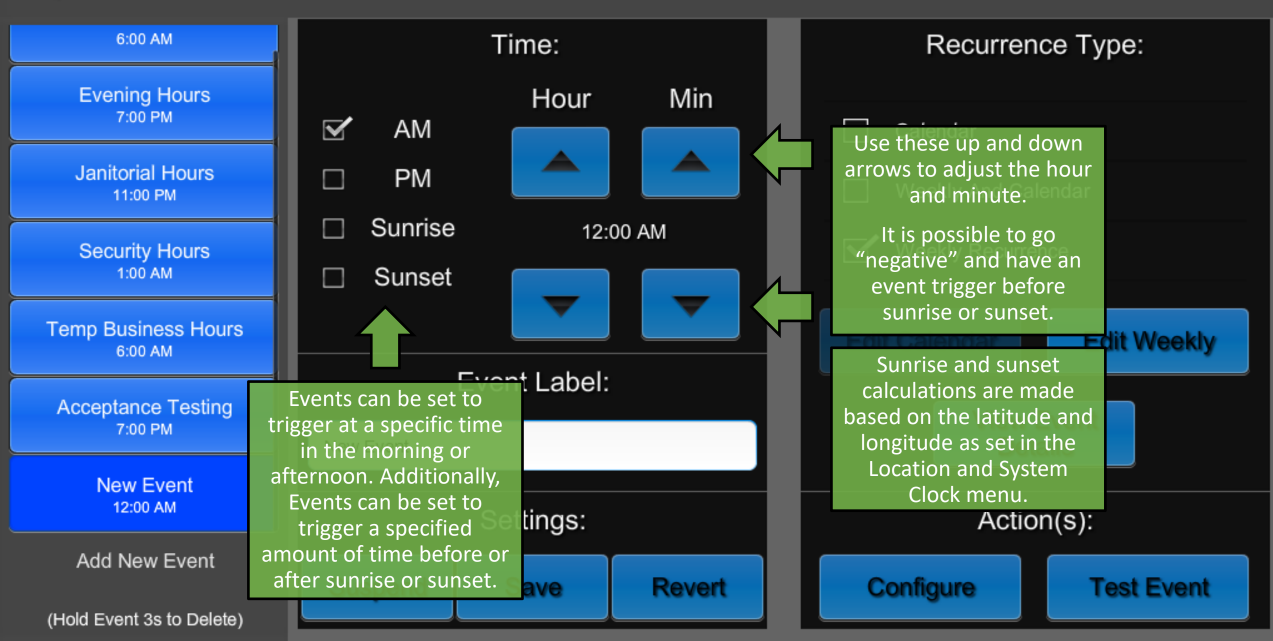
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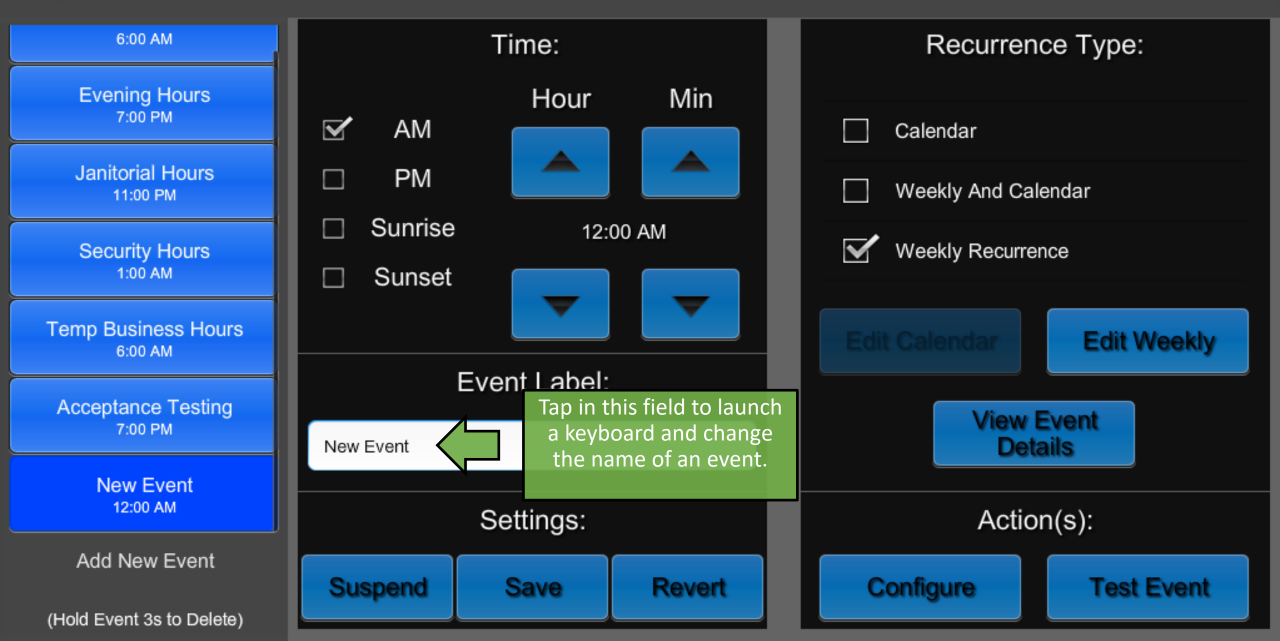
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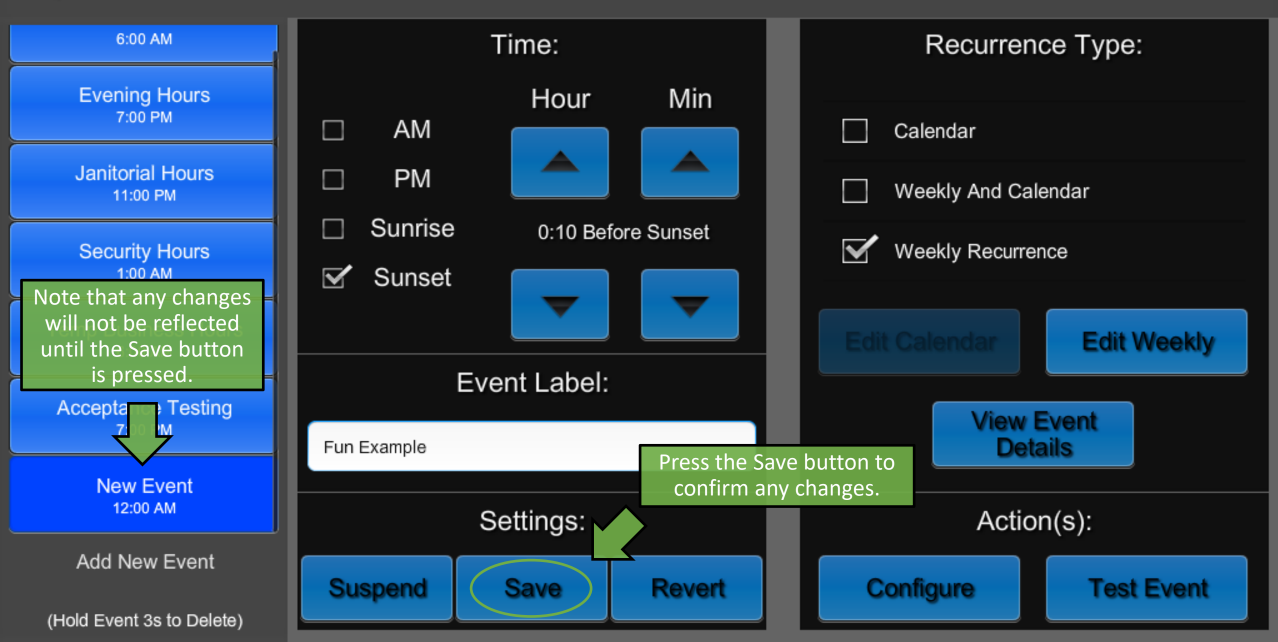




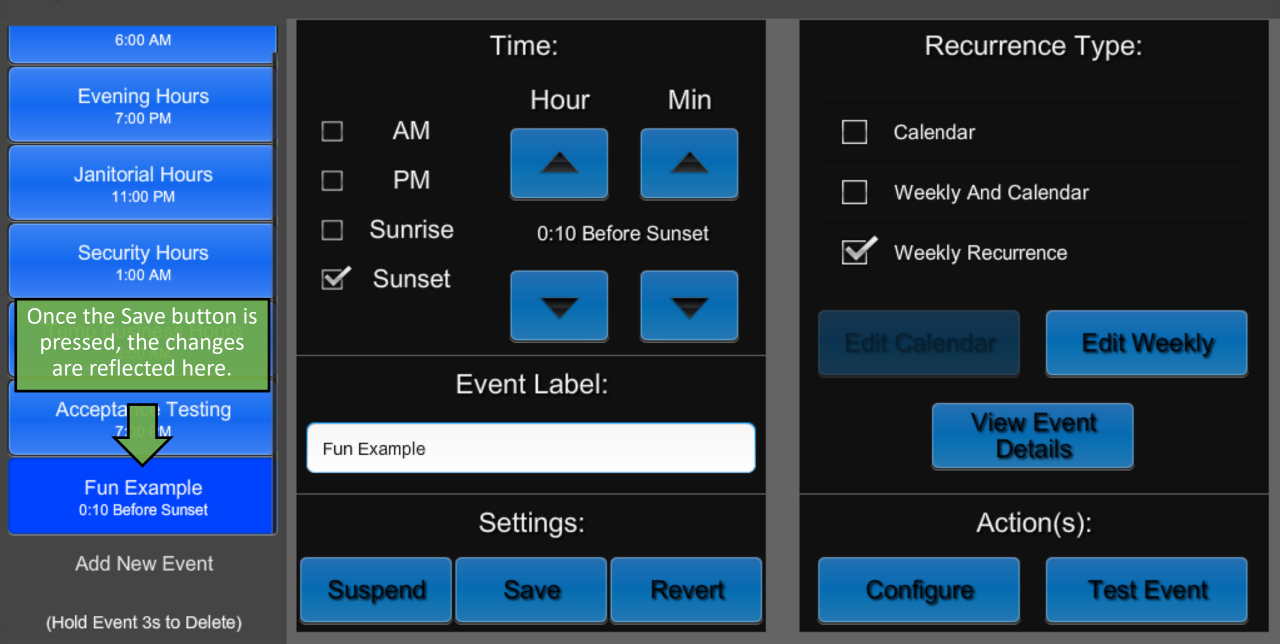




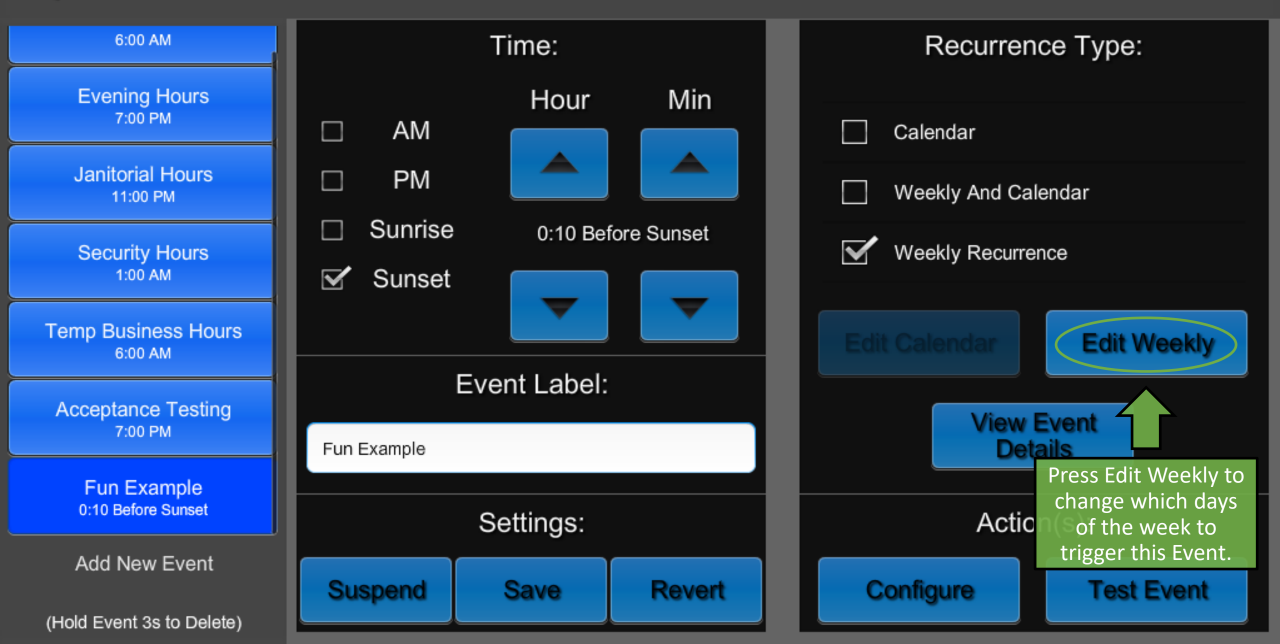




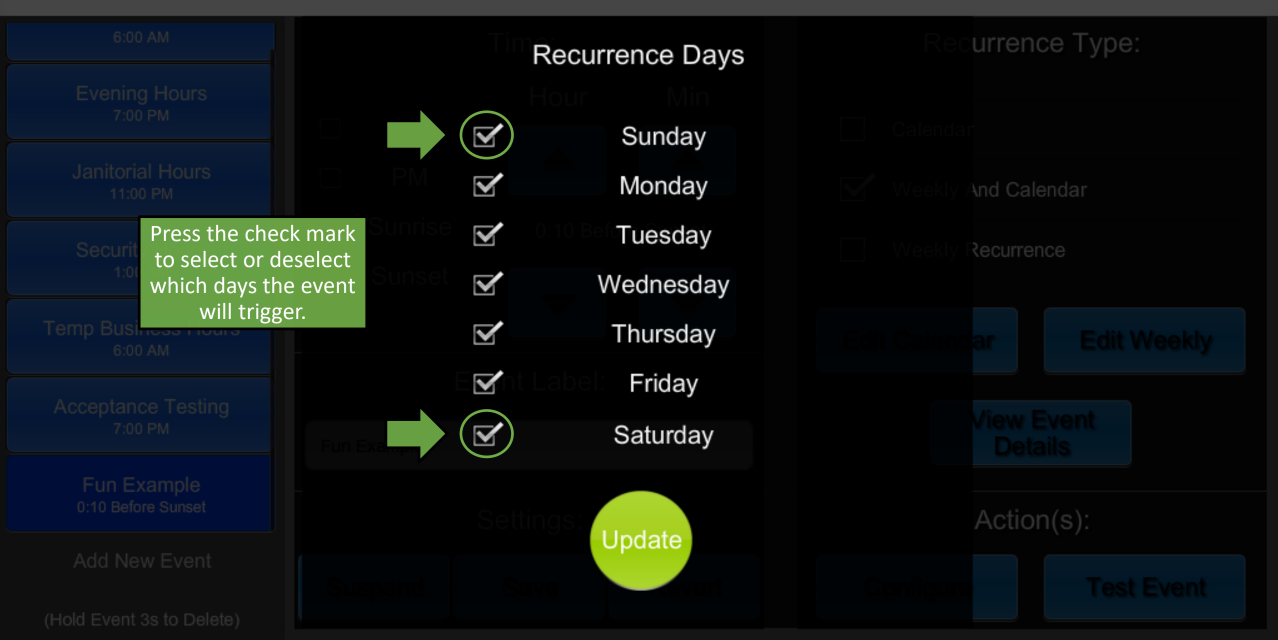








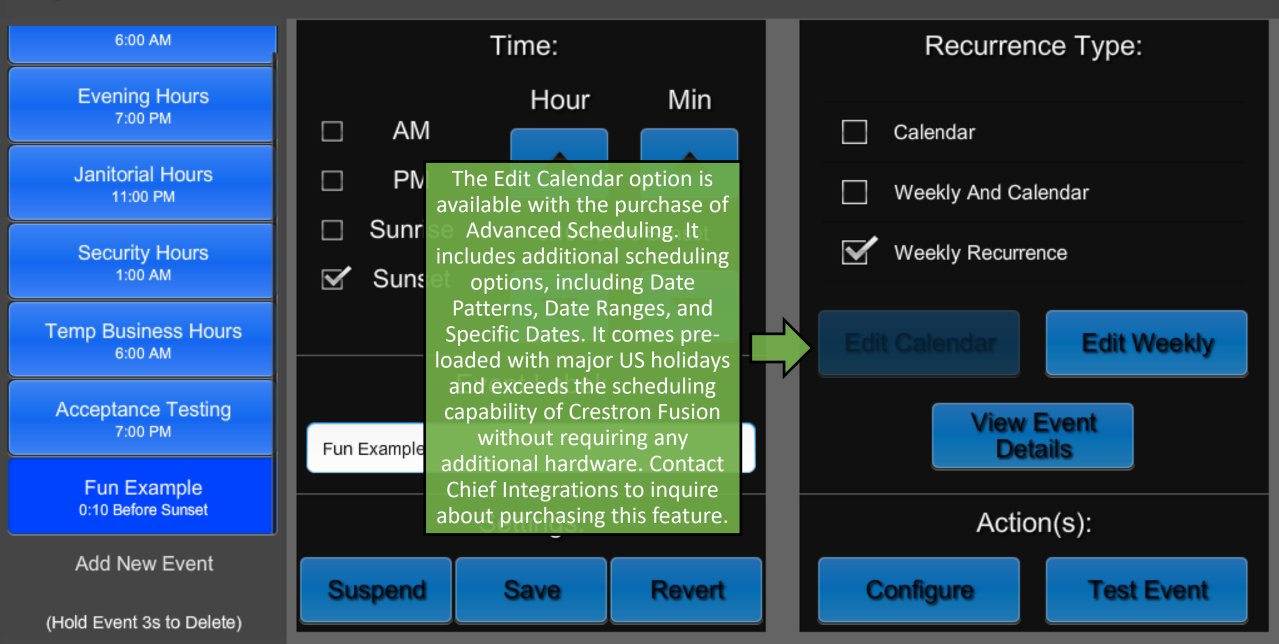




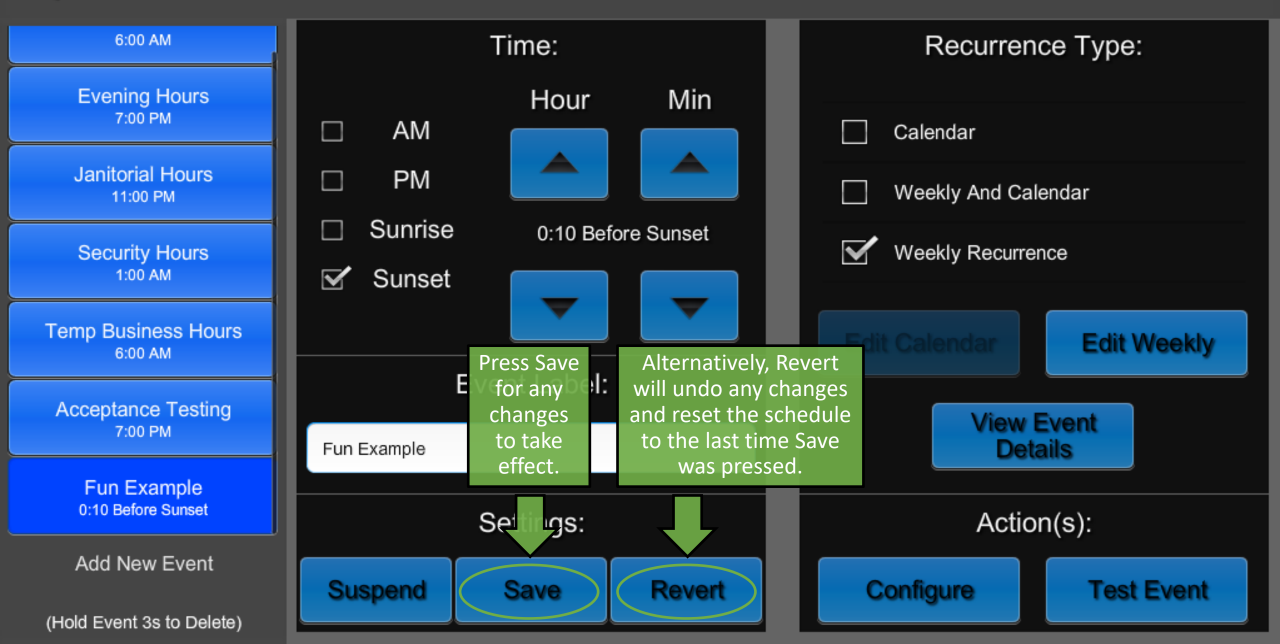


		Recurrence Days	urrence Type:
		Sunday	
		Monday	And Calendar
	Sunrise 🗹	^{010 Bel} Tuesday	Recurrence
	Sunset 🗹	Wednesday	
		Thursday	
		Label: Friday	
	Fun Example	Saturday	
Fun Example 0:10 Before Sunset	ress the Update button	Update	Action(s):
Add New Event	to close this menu.	opdate	

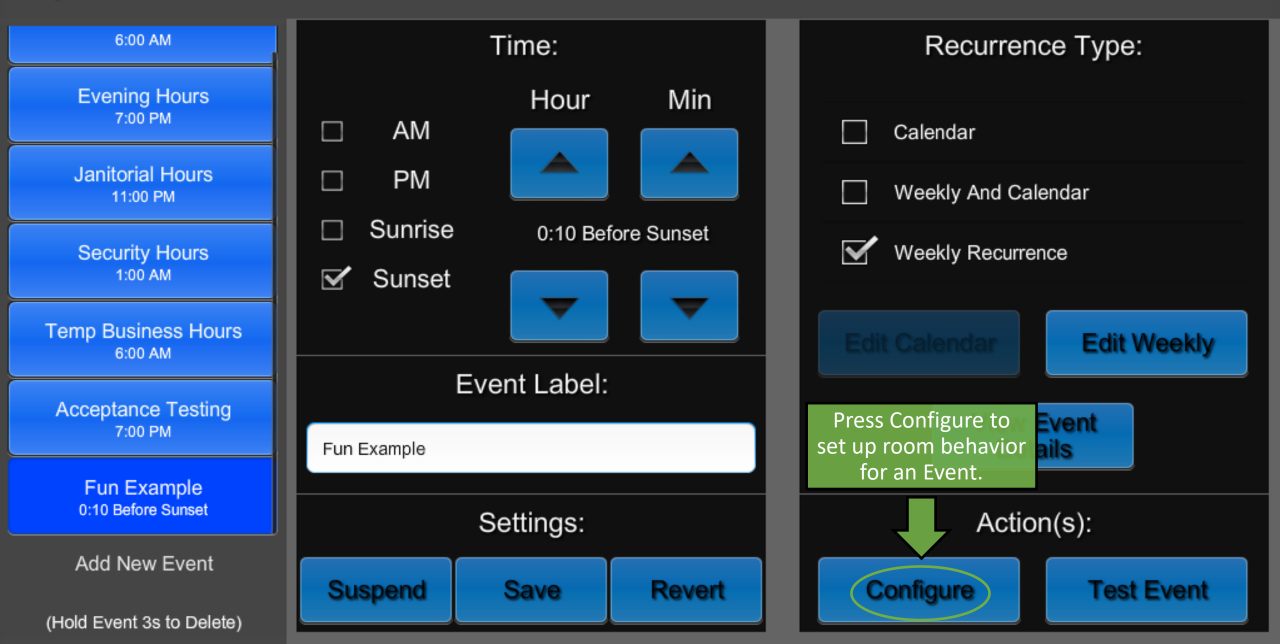






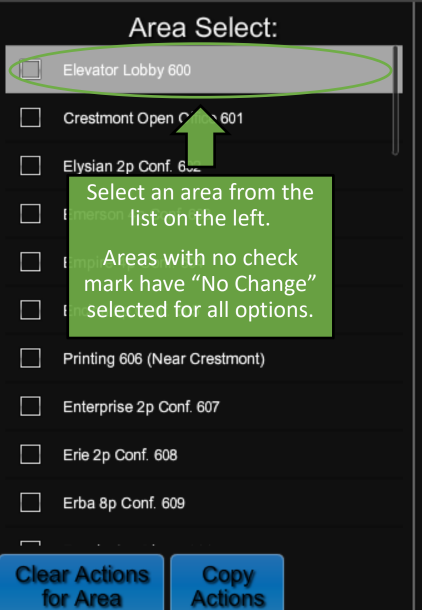












Scene:	Change Keypad State:
0:Off	Enable
1:Scene 1	Disable
2:Scene 2	NoChange
3:Scene 3	Change Occupancy Mode:
4:Scene 4	,
5:Scene 5	Vacancy
(No Change)	Disabled
	NoChange
"No Change" will keep the	Change Time Mode:
behavior the same as before the event is triggered.	AfterHours
Quarida Fada Tima (a)	NormalHours
Override Fade Time (s)	MoChange





Page 2

Area Select: Scene: Change Keypad State: 0:Off Ele Enable Selecting a Scene will force an area to recall 1:Scene 1 Cres Disable that scene when the event is triggered. 2:Scene 2 Elys \checkmark NoChange 3:Scene 3 Emerson 4p Conf. 603 Change Occupancy Mode: -----, Empire 4p Conf. 604 4:Scene 4 Vacancy 5:Scene 5 Encina 2p Conf. 605 Disabled \checkmark (No Change) Printing 606 (Near Crestmont) NoChange \checkmark Enterprise 2p Conf. 607 Change Time Mode: Erie 2p Conf. 608 AfterHours Erba 8p Conf. 609 NormalHours Γ Override Fade Time (s) Clear Actions Copy \checkmark NoChange for Area Actions



5:Scene 5



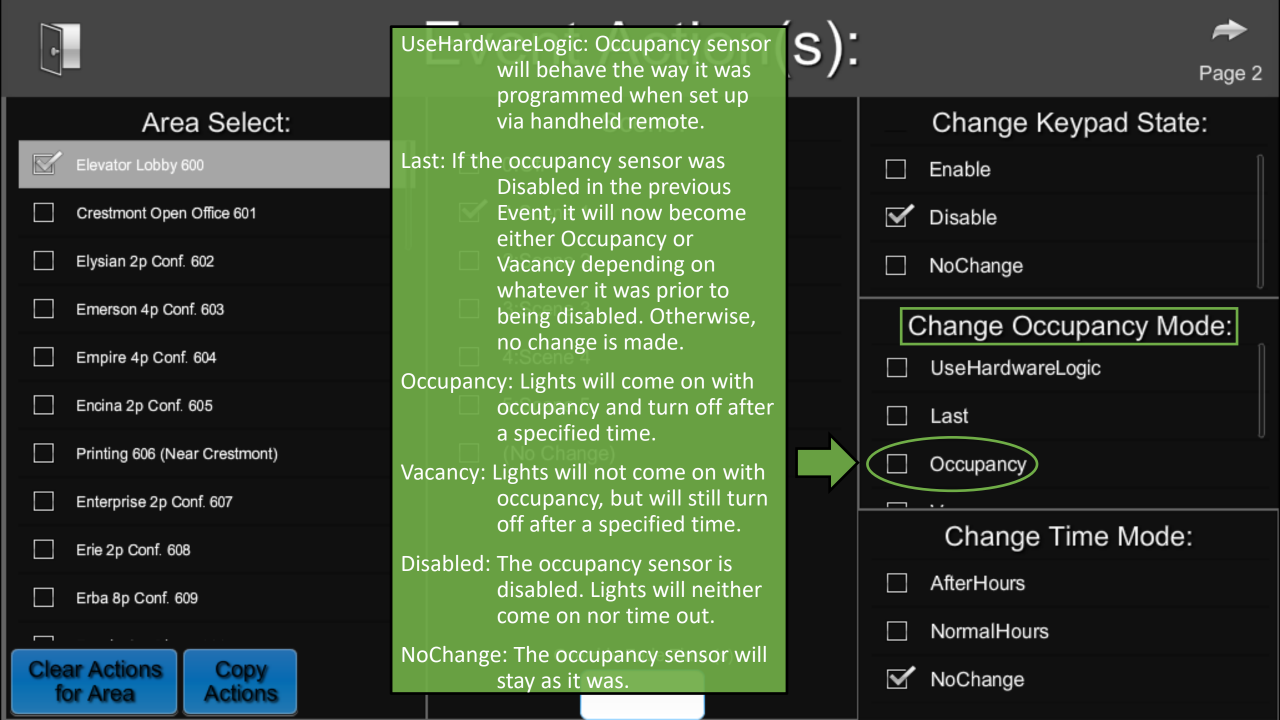
Page 2 Change Keypad State: Scene: Enable: Enables all keypads in Enable the area. Disable: Disables all keypads in Disable the area. \checkmark NoChange NoChange: Keypad remains in the same state it was in before the Event Change Occupancy Mode: ----triggered. Vacancy Disabled (No Change) NoChange $\mathbf{\mathbf{N}}$ Change Time Mode: AfterHours NormalHours Override Fade Time (s) \checkmark NoChange

Area Select: Elevator Lobby 600

	· ·
	Crestmont Open Office 601
	Elysian 2p Conf. 602
	Emerson 4p Conf. 603
	Empire 4p Conf. 604
	Encina 2p Conf. 605
	Printing 606 (Near Crestmont)
	Enterprise 2p Conf. 607
	Erie 2p Conf. 608
	Erba 8p Conf. 609
Clea	ar Actions Copy

Actions

for Area







Area Select:	Scene:	Change Keypad State:
Elevator Lobby 600	□ 0:Off	Enable
Crestmont Open Office 601	AfterHours: Keypads will recall the	✓ Disable
Elysian 2p Conf. 602	"On" Scene with a variable timeout that will recall the	NoChange
Emerson 4p Conf. 603	"Off" Scene after a period of time, regardless of occupancy.	Change Occupancy Mode:
Empire 4p Conf. 604		occupancy.
Encina 2p Conf. 605	(Default 120 minute timeout, adjustable in the	Last
Printing 606 (Near Crestmont)	Area Configuration menu.)	Occupancy
Enterprise 2p Conf. 607	NormalHours: Keypads will recall the "On" Scene with no	
Erie 2p Conf. 608	timeout. Occupancy based timeouts are still in effect.	Change Time Mode:
Erba 8p Conf. 609	NoChange: Keypads will be in the	AfterHours
	same time mode as in the previous event.	NormalHours
Clear Actions Copy for Area Actions		NoChange





Change Keyp? Area Select: →ate: Scene: Elevator Lobby 600 0:Off Press here for more scheduling options. 1:Scene 1 $\mathbf{\mathbf{x}}$ Crestmont Open Office 601 Elysian 2p Conf. 602 2:Scene 2 NoChange 3:Scene 3 Emerson 4p Conf. 603 Change Occupancy Mode: 4:Scene 4 Empire 4p Conf. 604 UseHardwareLogic 5:Scene 5 Encina 2p Conf. 605 Last (No Change) Printing 606 (Near Crestmont) \checkmark Occupancy Override Fade Time will override the fade time set in the Scene Enterprise 2p Conf. 607 Setup menu within Area Change Time Mode: Erie 2p Conf. 608 Configuration. AfterHours Erba 8p Conf. 609 \checkmark NormalHours Override Fade Time (s) Clear Actions Copy NoChange for Area Actions





Area	a Select:		CCT	Mode:		Change	HVAC Mode:
Elevator Lobby 6	00		🗌 Auto	Use	the CCT N	Aode settings o	nly
Crestmont Open	Office 601		Manual	for f	fixtures ca	pable of changi	
Elysian 2p Conf.	602	IJ	NoChange			temperature. I NoChange	
Emerson 4p Con	f. 603			ССТ (К)		he correlated	Command:
Empire 4p Conf.	604		0			mperature for " mode above.	e e i i i i i i i i i i i i i i i i i i
Encina 2p Conf.	605		Occupancy I	Modifications:		Close	
Printing 606 (Nea	ar Crestmont)		Extend T	imeout (s)		Open	
Enterprise 2p Co	onf. 607					NoChange	
Erie 2p Conf. 608	3		Scene Mc	odifications: Set Vacant Scene		Plug L	oad Mode:
Erba 8p Conf. 60	9				[On	
<u> </u>			Set Default Off Scene	Set Default On Sce	ene	Auto	
Clear Actions for Area	Copy Actions				5	🖌 NoChange	





Area Select: CCT Mode:		Change HVAC Mode:
Elevator Lobby 600	🗌 Auto	☐ Heat
Crestmont Open Office 601	Manual	□ Off
Elysian 2p Conf. 602	MoChange	MoChange
Emerson 4p Conf. 603	Manual CCT (K) Be sure to save changes by pressi	
Empire Occupancy sensors have the	checkmark he	re. The second sec
Encina internal timeout. Use the ext	ended Occupancy Modifications:	Close
Printing time until the lights turn		Open
Enterpr In this example, an occupation of the sensor with a 5 minute interview.	ancy Control	NoChange
Erie 2p timeout and a 900 second ex will have a total 20 minute time	scene Modifications:	Plug Load Mode:
Erba 8p Conf. 609	meout.cupied Scene Set Vacant Scene	On 🗍
	Set Default Off Scene Set Default On Scene	Auto
Clear Actions Copy for Area Actions		NoChange



Area Select:	CCT Mode:	Change HVAC Mode:
Elevator Lobby 600	🗌 Auto	☐ Heat
Crestmont Open Office 601	🗌 Manual	□ Off
Elysian 2p Conf. 602	MoChange	MoChange
Emerson 4p Conf. 603	Manual CCT (K)	Shade Command:
Empire 4p Conf. 604	0	
Encina 2p Conf. 605	Occupancy Modifications:	Close
Printing 606 (Near Crestmont)	900 pressing	hanges by the various
Enterprise 2n Conf. 607	chec	ckmarks. Change
Set Occupied and Vacant Scenes will determine what scenes are recalled on occupancy and vacancy.	Scene Modifications: Set Occupied Scene Set Vacant Scene	Plug Load Mode:
Set Default Off and On Scenes will		🗌 On
determine what scenes are recalled when the On and Off buttons on	Set Default Off Scene Set Default On Scene	🗌 Auto
keypads are pressed.	0 ~ X 1 ~ X	MoChange





Area Select:	CCT Mode:	Change HVAC Mode:
Elevator Lobby 600	🗌 Auto	☐ Heat
Crestmont Open Office 601	Manual	☐ Off
Elysian 2p Conf. 602	NoChange	MoChange
Emerson 4p Conf. 603	Off: Plug Loads in the area are turned off.	Shade Command:
Empire 4p Conf. 604	On: Plug Loads in the area are turned on. Auto: Plug Loads in the area are	Close
Printing 606 (Near Crestmont)	controlled by occupancy. NoChange: Plug Loads in the area	□ Open
Enterprise 2p Conf. 607	will remain in the same	NoChange
Erie 2p Conf. 608	mode as they were in the previous event.	Plug Load Mode:
Erba 8p Conf. 609	Note: A receptacle whose relay	On On
Clear Actions for Area Actions	module is in override mode will still be on, regardless of the mode selected here.	Auto NoChange





Area Select:	CCT Mode:	Change HVAC Mode:
Elevator Lobby 600	Auto	☐ Heat
Crestmont Open Office 601	Manual JogClose: Shades will start to close	□ Off
U Elysian 2p Conf. 602	for a few seconds.	MoChange
Emerson 4p Conf. 603	JogOpen: Shades will start to open for a few seconds.	Shade Command:
Empire 4p Conf. 604	Stop: Shades will stop in place if	
Encina 2p Conf. 605	they were previously	
Printing 606 (Near Crestmont)	Close: Shades will close all the way.	Open
Enterprise 2p Conf. 607	Open: Shades will open all the way.	NoChange
Erie 2p Conf. 608	NoChange: Shades will stay where they are.	Plug Load Mode:
Erba 8p Conf. 609	Leave this setting at "NoChange" if	🗆 On
	shades are not controlled by	🗹 Auto
for Area Actions	ShowRunner.	NoChange



- Auto: HVAC will automatically heat or cool the room based on thermostat settings.
- Cool: HVAC will turn on to cool the room if it reads warmer than the thermostat
 - setting, but will not heat the room.
- Heat: HVAC will turn on to heat the room if it reads cooler than the thermostat setting, but will not cool the room.

Off: The HVAC system will turn off.

NoChange: HVAC for the area will remain in the same mode as they were in the previous event.

Leave this setting at "NoChange" if ene HVAC is not controlled by ShowRunner.

Page 1

Change HVAC Mode:		
	Heat	
	Off	
	NoChange	
	Shade Command:	
	Close	
	Open	
\checkmark	NoChange	
	Plug Load Mode:	
	On	
\checkmark	Auto	
	NoChange	

Area Select:

Copy

Actions

ď	Elevator Lobby 600
	Crestmont Open Office 601
	Elysian 2p Conf. 602
	Emerson 4p Conf. 603
	Empire 4p Conf. 604
	Encina 2p Conf. 605
	Printing 606 (Near Crestmont)
	Enterprise 2p Conf. 607
	Erie 2p Conf. 608
	Erba 8p Conf. 609

Clear Actions for Area





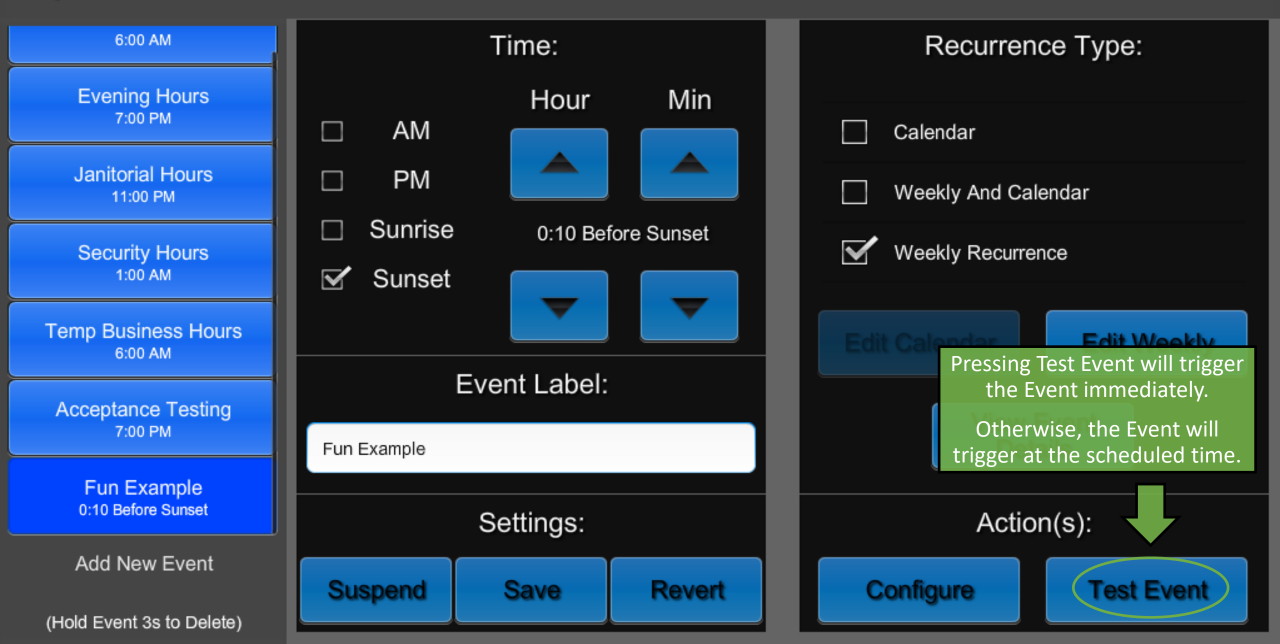
Area Select:	CCT Mode:	Change HVAC Mode:
Elevator Lobby 600	🗌 Auto	☐ Heat
Crestmont Open Office 601	Manual	□ Off
Elysian 2p Conf. 602	NoChange	MoChange
Emerson 4p Conf. 603	Manual CCT (K)	Shade Command:
Empire 4p Conf. 604	0	
Encina 2p Conf. 605	Occupancy Modifications:	Close
Printing 606 (Near Crestmont)	Extend Timeout (s)	Open
En To re-use these settings for	900	VoChange
multiple areas, press the Eric Copy Actions button.	Scene Modifications:	Plug Load Mode:
Erba 8p Conf. 609	Set Occupied Scene Set Vacant Scene	□ On □
	1 0	
Clear Actions Copy	Set Default Off Scene Set Default On Scene	Auto
for Area Actions	0 1	NoChange

*	Event Action(s)	• < Page 1
Area Select:	CCT Mode:	Change HVAC Mode:
Estuary Training 613	Auto	Auto
Farallon 2p Int. 614	Manual	
Ferry 2p Int. 615	NoChange	Heat
Pantry 616 (Near E Electrical Room)	Manual CCT (K)	Shade Command:
Fieldbrook Phone 617		JogClose
Fisher 2p Int. 618	Occupancy Modifications: Extend Timeout (s)	JogOpen
Fitzgerald 2p Int. 619		Stop
Flagg 2p Int. 620 Flagg 2p Int. 620 And press Past	e Actions to	
Flora 2p Int. 621		Plug Load Mode:
Foothill 2p Int. 622	Set Occupied Scene Set Vacant Scene	□ Off
	Set Default Off Scene Set Default On Scene	On On
Clear Actions Copy Pas for Area Actions Action		🗌 Auto

	Event Action(s):	eage 1
Area Select: □ Estuary Tr icon to return to the Scheduler	CCT Mode:	Change HVAC Mode:
 Farallon 2; the Scheduler overview. Ferry 2p Int. 615 	 Manual ✓ NoChange 	Cool Heat
Pantry 616 (Near E Electrical Room) Fieldbrook Phone 617	Manual CCT (K)	Shade Command:
Fisher 2p Int. 618 Press Clear Actions for	Occupancy Modifications: Extend Timeout (s)	☐ JogOpen
Area to revert changes for this area to the default of "NoChange"	Scene Modifications:	Plug Load Mode:
Foot nill 2p Int. 622	Set Occupied Scene Set Vacant Scene 1 0 Set Default Off Scene Set Default On Scene	Off On
Clear ActionsCopyPastefor AreaActionsActions		🗹 Auto



Scheduler / Events

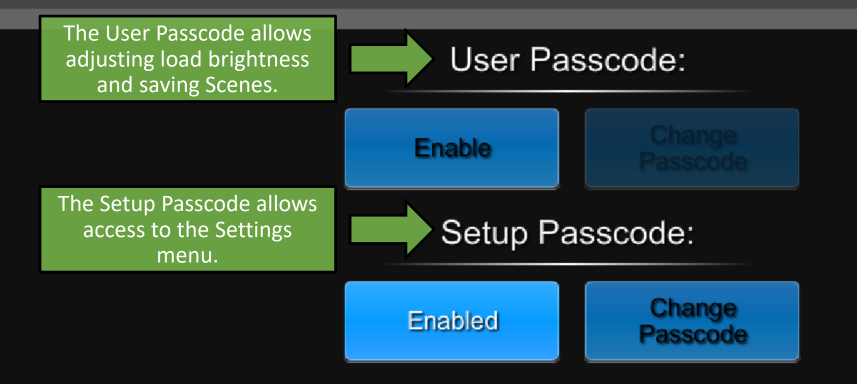




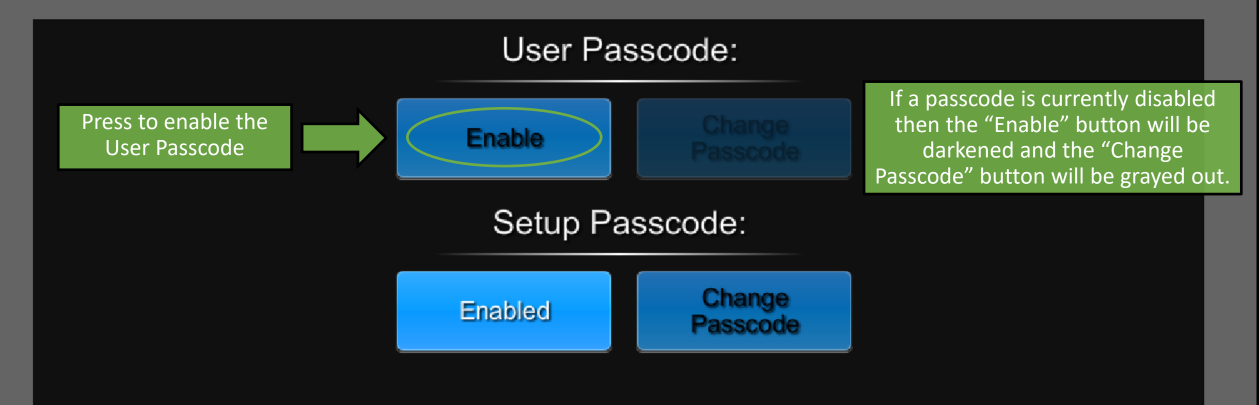
ShowRunner Setup

Area Configuration	Area Layout	Crestron Integration
Device Addressing	Keypad Configuration	Load Hardware
The Security Settings menu allows enabling, disabling, and changing passcodes.	Occupancy Assignment	Scheduler / Events
Security Settings	Zum Integration	

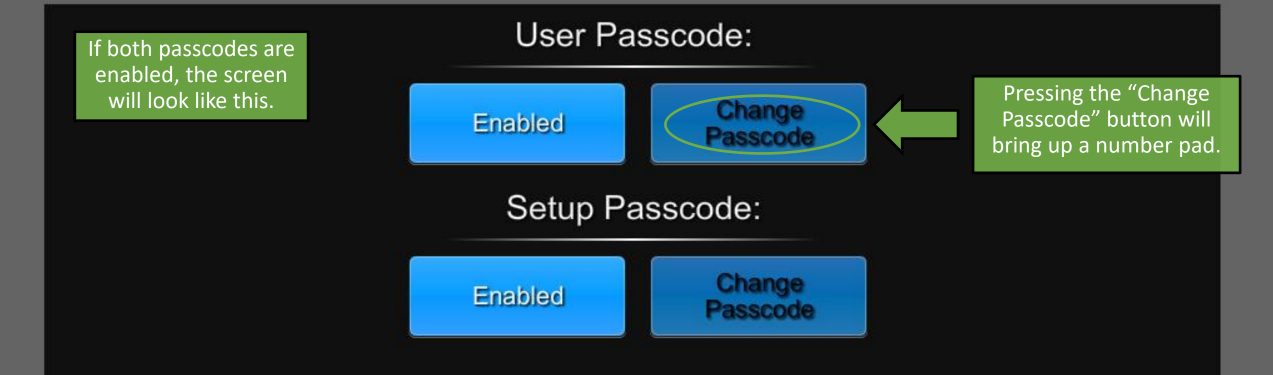














Enter Passcode

This field will be replaced with the new passcode as it is typed.

2 3 1 5 6 4 8 9 7 0 Clear Enter

Input the desired passcode using the keypad to the right.

Passcodes must be between 4 and 6 numbers long.

Press Clear to start over or Enter to confirm.

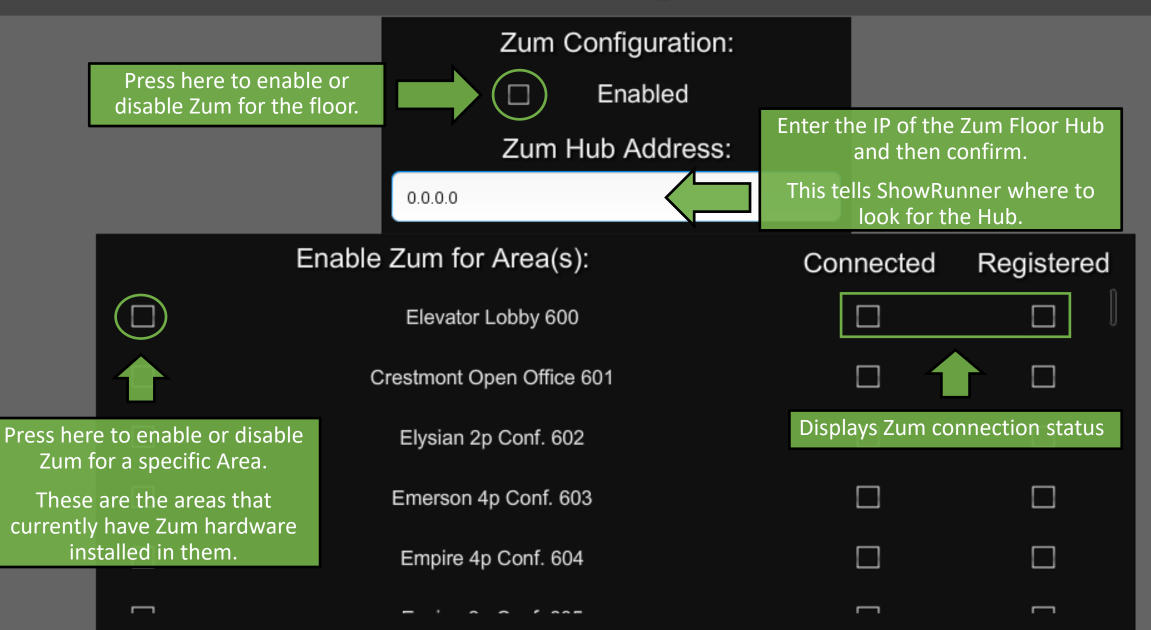


ShowRunner Setup

Area Configuration	Area Layout	Crestron Integration
Device Addressing	Keypad Configuration	Load Hardware
Location and System Clock	Zum Integration allows ShowRunner to export Areas to a Zum Floor Hub.	Scheduler / Events
Security Settings	Zum Integration	

ł

Zum Integration





ShowRunner Setup



Area Configuration		Crestron Integration ess for additional help of system information.
Device Addressing	Keypad Configuration	Load Hardware
Location and System Clock	Occupancy Assignment	Scheduler / Events
Security Settings	Zum Integration	

	SH R COMM	OW UNNER MERCIAL LIGHTING CONTROL	by		Chief Integrat Elegant So	
	Suppor	t Contact:			Projec	t Details:
Pho	ef Integrations one: (833) 247-877 ail: support@chief				The Lab Project Number: Processor Hostname System ID: 1 Address: 789 Chief L	
Software (Component:	Version:			Lic	ense:
CI.ConsoleHelp	ber	1.1.7327.25602 - 1/23/2020 2:	13:24 PM	ShowRun	iner	Licensed
CI.DateAndTime	Э	1.0.7388.23667 - 3/24/2020 1:0)8:54 PM	Туре		Standard
CI.EnumExtensi	ions	1.0.7065.36601 - 5/6/2019 8:20):02 PM	Advanced	l Calendaring	Licensed
CI.Foundation.	DeviceSupportPro	1.0.7388.23669 - 3/24/2020 1:0	08:58 PM	BACNET		Licensed
CI.Foundation.I	Interfacing	1.1.7388.23659 - 3/24/2020 1:0	08:38 PM	Fusion		Licensed
CI.Helpers		1.0.7388.23663 - 3/24/2020 1:0)8:46 PM	Hardware	ID	00107f9de6e2
CI.Lighting.Com	nmon	1.0.7388.23664 - 3/24/2020 1:0)8:48 PM	License N	lame	CLC-DIN-AP3

ShowRunner Reports and Management

Connect to the lighting network, and then go to: x.x.x.x/cws/showrunner/main Where x.x.x.x is the IP address of the processor.

Note: It may be necessary to disable DHCP and set up a static IPv4 address for your computer while connected to the lighting network.

A Not secure 10.44.5.55/cws/showrunner/main ← \rightarrow С System Name: The Lab Job Number: Address: 789 Chief Lane Processor Hostname: DIN-AP3 Processor MAC Address: 00107f9de6e2 Licensed: True Area Load Schedule Area Scene Schedule Areas Cresnet Discovery Device Status Event Schedule File Management Keypad Schedule License Status Load Schedule Panel Schedule

Area Load Schedule

The Area Load Schedule sorts all loads by Area, and gives information about the number of loads per area, load types, and

much more.

←	⇒G	A Not secure 10.44.5.55/cws/showrunne	er/AreaLoadSchedule	5							
						Area]	Loads				
Job N Addro Proce Proce	ssor Hosti	'hief Lane name: DIN-AP3 2 Address: 00107f9de6e2									
ID	Global ID) Area	Scene Occupied	Occupancy	Mode Sc	ene Listene	er Count Override	Lighting Load	l Count Plug	g Load Count	Linked Area I
600	297	Elevator Lobby 600	(Not Set) False	Disabled	0		NotInOverride	6	0		
	Global ID	Controller			Bus Index	Load Index	Name	Channel Map	Load Type		
	116	Controller ID: 7 Name: GLPP 11-5 Type: Crestron G	een Light Power Pack D	Dimmer Module	1	1	Linear Recessed 6H1-2a-d	1 SingleChannel	Dimmable		
	117	Controller ID: 7 Name: GLPP 11-5 Type: Crestron G	een Light Power Pack D	Dimmer Module	1	2	Linear Recessed 6H1-2a-d	2 SingleChannel	Dimmable		
	118	Controller ID: 7 Name: GLPP 11-5 Type: Crestron G	een Light Power Pack D	1	3	Sconce 6H1-2b-d1	SingleChannel	Dimmable			
	120	Controller ID: 8 Name: GLPP 11-6 Type: Crestron G	een Light Power Pack D	Dimmer Module	1	1	Linear Cove 6H1-2b-d2	SingleChannel	Dimmable		
	121	Controller ID: 8 Name: GLPP 11-6 Type: Crestron G	een Light Power Pack D	Dimmer Module	1	2	Downlight 6H1-2c-d2	SingleChannel	Dimmable		
	122	Controller ID: 8 Name: GLPP 11-6 Type: Crestron G	een Light Power Pack D	Dimmer Module	1	3	Tape Light 6H1-2d	SingleChannel	Dimmable		
601	298	Crestmont Open Office 601	(Not Set) False	Occupancy	0		NotInOverride	7	12		
	Global ID	Controller			Bus Index	Load Index	Name	Channel M	ap Load Type]	
	97	Controller ID: 12 Name: GLPP 10-3 Type: Crestron C	reen Light Power Pack	Dimmer Modul	e 1	1	Suspended Linear 6H1-3a	a-dd1 SingleChan	nel Dimmable]	
	98	Controller ID: 12 Name: GLPP 10-3 Type: Crestron C	reen Light Power Pack	Dimmer Modul	e 1	2	Suspended Linear 6H1-3a	a-dd2 SingleChan	nel Dimmable]	
	100	Controller ID: 13 Name: GLPP 10-4 Type: Crestron C	reen Light Power Pack	Dimmer Modul	e 1	1	Suspended Linear 6H1-3a	a-d1 SingleChan	nel Dimmable]	
	101	Controller ID: 13 Name: GLPP 10-4 Type: Crestron C	reen Light Power Pack	Dimmer Modul	e 1	2	Suspended Linear 6H1-3a	a-d2 SingleChan	nel Dimmable]	
	102	Controller ID: 13 Name: GLPP 10-4 Type: Crestron C	reen Light Power Pack	Dimmer Modul	e 1	3	Suspended Linear 6H1-3a	a SingleChan	nel Dimmable		
		Controller ID: 14 Name: GLPP 10-5 Type: Crestron C	-			1	Strip 6H1-3b (West Caba	na) SingleChan	nel Dimmable]	
	105	Controller ID: 14 Name: GLPP 10-5 Type: Crestron (ireen Light Power Pack	Dimmer Modul	el 1	2	Strin 6H1-3b (East Caban	a) SingleChan	nel Dimmable]	

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precautions whenever using these controls. "Chief Tools"

Area Scene Schedule

The Area Scene Schedule displays what level each load in an area is at for each Scene.

"DH" means that a load is set to Daylight Harvest for that Scene.

						Area Scene	S						
ystem Nam	e: The Lab												
b Number													
	Chief Lane												
	ostname: DIN-AP3												
	AC Address: 00107f9de	e6e2											
icensed: Tr		-											
ID	Global		T4 . T 44 . 600				A	rea					
00	297		Elevator Lobby 600										
	-	ontroller			Load Index								5:Scene 5
			t Power Pack Dimmer Module		-	Linear Recessed 6H1-2a-d1			1:809				1:20%
		<u>v</u>	t Power Pack Dimmer Module			Linear Recessed 6H1-2a-d2 1 Sconce 6H1-2b-d1		1:100%	1:809				1:20% 1:20%
		<u>v</u>	t Power Pack Dimmer Module t Power Pack Dimmer Module					1:100%	1:809			10% 10%	1:20%
		<u>v</u>	t Power Pack Dimmer Module it Power Pack Dimmer Module		-			1:100%	1:809				1:20%
		<u> </u>	t Power Pack Dimmer Module t Power Pack Dimmer Module			<u> </u>		1:100%	1:809				1:20%
				1	2	Tape Light OFT-20	.0%	1.100%	1.607	0 1.00	70 1	1070	1.20%
01	298		Crestmont Open Office 601							~ •			
	-	ontroller	·· D D (D')) () (x Load Inde		_				3:Scene : 1:60%	3 4:Scen 1:40%	ie 4 5:Sce
			ht Power Pack Dimmer Modul		1	Suspended Linear 6H1-3a-d	_	_	-				
			ht Power Pack Dimmer Modul		2	Suspended Linear 6H1-3a-d	_	0% DH 0% DH	-		1:60% 1:60%	1:40%	
			ht Power Pack Dimmer Modul ht Power Pack Dimmer Modul		2	Suspended Linear 6H1-3a-d Suspended Linear 6H1-3a-d	_	0% DH	-		1:60%	1:40%	
	· · ·		tht Power Pack Dimmer Modul tht Power Pack Dimmer Modul		2	Suspended Linear 6H1-3a-0 Suspended Linear 6H1-3a	_	0% DH 0% 1:10			1:60%	1:40%	
			ht Power Pack Dimmer Modul		1	Strip 6H1-3b (West Cabana)	_	0% 1:10		80%	1:60%	1:40%	
			ht Power Pack Dimmer Modul		2	Strip 6H1-3b (West Cabana)	· .	0% 1:10			1:60%	1:40%	
	27 Name: P-6-0 Type: Green		·	1	1	Plug Load 1.1	1.5	1:10		0070	1.0076	1.4070	1.207
	27 Name: P-6-0 Type: Green 27 Name: P-6-0 Type: Green	<u> </u>		1	6	Plug Load 1.6		1:10		-			
	27 Name: P-6-0 Type: Green 27 Name: P-6-0 Type: Green	- ·		1	12	Plug Load 1.12		1:10		-			
	27 France Foro Type, Offer	- 2-5m Publicas COI		1*	1			1.10	- v v -			1	

Areas

The Areas section provides a quick overview of all Areas on the processor, including the current occupancy mode, status, and total number of loads, split into lighting and plug loads.

 $\leftarrow \rightarrow C$ A Not secure 10.44.5.55/cws/showrunner/AreaSchedule Areas System Name: The Lab Job Number: Address: 789 Chief Lane Processor Hostname: DIN-AP3 Processor MAC Address: 00107f9de6e2 Licensed: True ID Global ID Scene Occupied Occupancy Mode Scene Listener Count Override Lighting Load Count Plug Load Count Linked Area IDs Area
 600
 297

 601
 298

 602
 299

 603
 300
 Elevator Lobby 600 (Not Set) Vacant isabled otInOverride 6 Crestmont Open Office 601 (Not Set) Vacant IotInOverride 7 Occupancy Elvsian 2p Conf. 602 (Not Set) Vacant otInOverride 2 ccupancy) (Not Set) Vacant Emerson 4p Conf. 603 occupancy) lotInOverride 2 604 301 Empire 4p Conf. 604 Not Set) Vacant lotInOverride 2 Occupancy
 605
 302

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 303

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 6091
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 6151
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 6151
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 618
 318
 Encina 2p Conf. 605 (Not Set) Vacant VotInOverride 2 ccupancy) (Not Set) Vacant lotInOverride 1 Printing 606 (Near Crestmont) ccupancy Enterprise 2p Conf. 607 (Not Set) Vacant Occupancy NotInOverride 2 Erie 2p Conf. 608 (Not Set) Vacant NotInOverride 2 ccupancy) Erba 8p Conf. 609 (Not Set) Vacant lotInOverride 3 ccupancy Not Set) Vacant Espinosa 6p Conf. 609A otInOverride 2 Occupancy (Not Set) Vacant Eucalyptus Phone 611 ccupancy lotInOverride 2 Everett Phone 612 (Not Set) Vacant NotInOverride 2 occupancy Estuary Training 613 Vacant NotInOverride 5 Occupancy Farallon 2p Int. 614 (Not Set) Vacant lotInOverride 2 ccupancy) (Not Set) Vacant Fairmount 2p Int. 614A ccupancy) lotInOverride 2 Ferry 2p Int. 615 (Not Set) Vacant NotInOverride 2 Occupancy Fern 2p Int. 615A (Not Set) Vacant otInOverride 2 ccupancy Pantry 616 (Near E Electrical Room) (Not Set) Vacant lotInOverride 2 ccupancy) (Not Set) Vacant Fieldbrook Phone 617 Decupancy lotInOverride 2 Fisher 2p Int. 618 (Not Set) Vacant lotInOverride 2 occupancy) 619 319 Fitzgerald 2p Int. 619 (Not Set) Vacant VotInOverride 2 Occupancy 620 320 Flagg 2p Int. 620 (Not Set) Vacant VotInOverride 2 Occupancy 621 321 Flora 2p Int. 621 (Not Set) Vacant otInOverride 2 ccupancy 622 322 623 323 Foothill 2p Int. 622 (Not Set) Vacant Decupancy VotInOverride 2 Fortune 2p Int. 623 (Not Set) Vacant Occupancy NotInOverride 2 624 324 Frank Ogawa 2p Int. 624 (Not Set) Vacant lotInOverride 2 ccupancy) 625 325 626 326 627 327 Fresno 2p Int. 625 (Not Set) Vacant otInOverride 2 Occupancy Frisbie 2p Int. 626 (Not Set) Vacant lotInOverride 2 Occupancy (Not Set) Vacant NotInOverride 2 Frontage 2p Int. 627 Occupancy 628 328 629 329 Fruitvale 2p Int. 628 (Not Set) Vacant NotInOverride 2

NotInOverride 2

Occupancy

Occupanc

(Not Set) Vacant

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Frue 2n Int 629

Cresnet Discovery

Displays the devices found on the network

Similar to Toolbox's Network Device Tree View, but in a quicker, read-only format.

Cresnet Discovery will display devices as they currently appear to the processor.

			Device	e Status	
Address Processo Processo Licenseo		ane DIN-AP3 ess: 00107f9de6e	-2		
		anch Cresnet ID	Model	Serial Number [TSID]	Version
-	-	10	GLPP-DIMFLVCN-PM	1922NEJ06202 [#8B22983A]	1.005.0064
-	-	11	GLPP-1DIMFLV3CN-PM	1924NEJ07886 [#8B429ECE]	1.005.0064
-	-	12	GLPP-1DIMFLV2CN-PM	1920NEJ06959 [#8B029B2F]	1.005.0064
-	-	13	GLPP-DIMFLVCN-PM	1922NEJ06188 [#8B22982C]	1.005.0064
-	-	14	GLPP-1DIMFLV2CN-PM	1918NEJ06352 [#8AE298D0]	1.005.0064
-	-	15	GLPP-1DIMFLV2CN-PM	1918NEJ06315 [#8AE298AB]	1.005.0064
-	-	16	GLPP-1DIMFLV3CN-PM	1924NEJ07881 [#8B429EC9]	1.005.0064
-	-	17	GLPP-1DIMFLV2CN-PM	1920NEJ06885 [#8B029AE5]	1.005.0064
-	-	18	GLPP-1DIMFLV2CN-PM	1920NEJ06898 [#8B029AF2]	1.005.0064
-	-	30	C2N-CBD-P	1923JBH10550 [#8B322936]	1.003.0045
-	-	31	C2N-CBD-P	1923JBH10470 [#8B3228E6]	1.003.0045
-	-	32	C2N-CBD-P	1923JBH10328 [#8B322858]	1.003.0045
-	-	33	C2N-CBD-P	1923JBH10898 [#8B322A92]	1.003.0045
-	-	34	C2N-CBD-P	1923JBH10347 [#8B32286B]	1.003.0045
-	-	35	C2N-CBD-P	1923JBH09965 [#8B3226ED]	1.003.0045
-	-	36	C2N-CBD-P	1923JBH07500 [#8B321D4C]	1.003.0045
-	-	37	C2N-CBD-P	1923JBH10333 [#8B32285D]	1.003.0045
-	-	41	GLS-SIM	1926NEJ11676 [#8B62AD9C]	1.003.0004
-	-	42	GLS-SIM	1919NEJ03414 [#8AF28D56]	1.003.0004
-	-	43	GLS-SIM	1926NEJ11625 [#8B62AD69]	1.003.0004
-	-	A0	C2N-IO	1939JBH20116 [#8C324E94]	1.1991.000
D0	01	03	GLPP-1DIMFLV2CN-PM	1918NEJ06402 [#8AE29902]	1.005.0064
D0	02	03	GLPP-1DIMFLV2CN-PM	1917NEJ08748 [#8AD2A22C]	1.005.0064
D0	01	04	GLPP-DIMFLVCN-PM	1922NEJ06282 [#8B22988A]	1.005.0064
	0.2	04	GLPP-1DIMFLV2CN-PM	1917NEJ08733 [#8AD2A21D]	1 005 0064
D0	02	04	GETT-TEMMELV2010-TW	IDI/MECCO/CO [#CRD2R2ID]	1.000.0004

Device Status

A list of devices in the config, whether they match Serial Numbers, and online status.

While Cresnet Discovery shows what is on the network right now, Device Status displays what should be visible according to the program.

				Γ	evice	e Status			
vetem N	ame: The Lab					Status			
ob Numb									
	789 Chief Lane								
Processor	Hostname: DIN	-AP	3						
	MAC Address:	001	07f9de6e2						
Licensed:									
Cresne	et Devices:								
Host IP-	ID Host Branch	ID	Name	Associated Devices	Online	Serial Numb	per [TSID]	Model Match	Versio
-	-	10	GLPP-DIMFLVCN-PM	26:GLPP 7-1A	False	1922NEJ06202	[#8B22983A]	-	-
		11	GLPP-1DIMFLV3CN-PM	1:GLPP 6-2	False	1924NEJ07886	[#88429FCF1		
-		"	GETT-IDIMI'L V SON-FM	237:Occ-6-2	1 disc	202 112007000	[=00120005]	-	-
-	-	12	GLPP-1DIMFLV2CN-PM	5:GLPP 6-3 238:Occ-6-3	False	1920NEJ06959	[#8B029B2F]	-	-
		-		8:CH PP 6-4					
	-	13	GLPP-DIMFLVCN-PM	239:Occ-6-4	False	1922NEJ06188	[#8B22982C]	-	-
		14	GLPP-1DIMFLV2CN-PM	10:GLPP 6-5	Estes	1918NEJ06352	14078200001		
-	-	14	GLPP-IDIMFLV2CN-PM	240:Occ-6-5	False	191002000352	[#0AE296D0]	-	-
	-	15	GLPP-1DIMFLV2CN-PM	13:GLPP 6-6	False	1918NEJ06315	[#8AE298AB1	_	-
	-	16	GLPP-1DIMFLV3CN-PM	242:Occ-6-7 20:GLPP 6-8	False	1924NEJ07881	[#SB473EC3]	-	-
-	-	17	GLPP-1DIMFLV2CN-PM	20:GLPP 6-8 386:Occ-6-8	False		[#00000000]	-	-
		10		23-GI PP 6.0			********		
-	-	18	GLPP-1DIMFLV2CN-PM	387:Occ-6-9	False	-	[#00000000]	-	-
	-	30	C2N-CBD-P	190:KP-7-1	False	1923JBH10550	[#8B322936]	-	-
-	-	-	C2N-CBD-P	184:KP-6-2	False	1923JBH10470		-	-
-	-	_	C2N-CBD-P	185:KP-6-3	False	1923JBH10328		-	-
-	-	_	C2N-CBD-P	186:KP-6-4	False	1923JBH10898		-	-
-	-	-	C2N-CBD-P	187:KP-6-5	False	1923JBH10347		-	-
-	-		C2N-CBD-P	188:KP-6-6	False	1923JBH09965		-	-
-	-		C2N-CBD-P	189:KP-6-7	False	1923JBH07500		-	-
-	-	-	C2N-CBD-P	385:KP-6-8	False	1923JBH10333		-	-
-	-		GLS-SIM GLS-SIM	289:SIM-6-1 290:SIM-6-2	False False	1926NEJ11676 1919NEJ03414		-	-
-	-	-	GLS-SIM GLS-SIM			1919NEJ03414 1926NEJ11625		-	-
-	-		GLS-SIM GLS-PART-CN	454:Sensor Spaces A & B			[#00000000]	-	-
-	-		GLS-PART-CN GLS-PART-CN	455:Sensor Spaces A & C			[#00000000]	-	-
-	-		GLS-PART-CN	455:Sensor Spaces B & C			[#00000000]	-	-
-	-	-	GLS-PART-CN	457:Sensor Spaces C & D			[#00000000]	-	-
D0	1		GLPP-1DIMFLV2CN-PM	49-CT PD 9 1	False	1918NEJ06402		-	-
	1	1				1			

Event Schedule

The Scheduled Events section provides a detailed view of all the different actions that are programmed to occur on a perschedule basis.

System N				S	Scheduled Events	
ob Numb Address: Processor Dicensed: System Latitude: Longitude Timezone Sunrise: (Sunset: 1)	789 Chia Hostnar MAC A True Parat 33.622 e: -117.6 e: Pacifio 66:37:00 9:11:00	ief Lane me: DI Address: meters 677 ic Stand 0	00107f9de S:		C-08:00) Baja California	
Schedu Event	led Ev Active			Recurrence	Actions	Schedule
Name			Reference			Engine Details
Business Hours	False	06:00:00	AM	AII	Area: '600:Elevator Lobby 600' Scene: '1:Scene 1' Occupancy: 'Disabled' Keypad: 'Disable' After Hours: 'NormalHours' Plug Load: 'Auto' Default Off Scene: '0' Default On Scene: '1' Occupied Scene: '1' Vacant Scene: '0' Area: '601:Crestmont Open Office 601' Scene: '1:Scene 1' Occ Extended Timeout: '900' Occupancy: 'Occupancy' Keypad: 'Disable' After Hours: 'NormalHours' Plug Load: 'Auto' Default Off Scene: '0' Default On Scene: '1' Occupied Scene: '1' Vacant Scene: '0', Area: '6402:Hallway 640B (Between Elev. Lobby and Coffee Bar)' Scene: '1:Scene 1' Occupancy: 'Disabled' Keypad: 'Disable' After Hours: 'NormalHours' Plug Load: 'Auto' Default Off Scene: '0' Default On Scene: '1' Occupied Scene: '1' Vacant Scene: '0', Area: '6401:Hallway 640A (Outside Training Room)' Scene: '1:Scene 1' Occupancy: 'Disabled' Keypad: 'Disable' After Hours: 'NormalHours' Plug Load: 'Auto' Default Off Scene: '0' Default On Scene: '1: Scene 1' Occupancy: 'Disabled' Keypad: 'Disable' After Hours: NormalHours' Plug Load: 'Auto' Default Off Scene: '0' Default On Scene: '1: Scene 1' Occupancy: 'Disabled' Keypad: 'Disable' After Hours: NormalHours' Plug Load: 'Auto' Default Off Scene: '0' Default On Scene: '1: Scene 1' Occupancy: 'Disabled' Keypad: 'Disable' After Hours: 'NormalHours' Plug Load: 'Auto' Default Off Scene: '0' Default On Scene: '1' Vacant Scene: '0', Area: '640:Hallway 640 (S)' Scene: '1: Scene 1' Occupancy: 'Disabled' Keypad: 'Disable' After Hours: 'NormalHours' Plug Load: 'Auto' Default Off Scene: '0' Default On Scene: '1' Occupied Scene: '0', Area: '635:Lounge 635' Scene: '1: Scene 1' Occupancy: 'Disabled' Keypad: 'Disable' After Hours: 'NormalHours' Plug Load: 'Auto' Default Off Scene: '0' Default On Scene: '1' Occupied Scene: '0', Area: '634:Coffee Bar 634' Scene: '1: Scene 1' Occupancy: 'Disabled' Keypad: 'Disable' After Hours: 'NormalHours' Plug Load: 'Auto' Default Off Scene: '0' Default On Scene: '1' Occupied Scene: '1' Vacant Scene: '0', Area: '636:AV Booth 636' Occ Extended Timeout: '900' Occupancy: 'Occupancy' Keyp	State: Paused Recurrence All

File Management

The File Management section is important for an end user who does not have Toolbox.

Use to archive a copy of the current configuration file for easy restoration in the future.

	ShowRunner File Mana	geme
System Name: The Lab		0
lob Number:		
Address: 789 Chief Lane		
Processor Hostname: DIN-AP3		
Processor MAC Address: 0010	f9de6e2	
Licensed: True		
Download Current Config	Download	
Upload New Config File:		
Choose File No file chosen	Upload	
Upload New License File:		
Choose File No file chosen	Upload	
	opioud	

Keypad Schedule

The Keypad Schedule displays which keypads are online, what areas they are assigned to, and what specific actions are assigned to each button in the case of customized keypads.

yste							_			
	em Nan Number ress: 78	r:	e Lab	eypa	id So	chedule & P	rogramming	; Re	port	
			ne: DIN-	-4P3						
			ddress: (9de6e0	2				
	nsed: T					-				
Ke	ypad	s:								
	Global		Iodel	Name	Туре	Conn	ection Details		Enabled	Onlin
Γ						Attributes/Act	tions			
71 1	190	C21	N-CBD-P	KP-7-1	В	Cresnet ID: 30			True	False
ļ	Area ID:	640								
	Disable (
-	Flip Rais				-				-	-
52 1			N-CBD-P	KP-6-2	В	Cresnet ID: 31			True	False
	Area ID: Disable (
	Flip Rais									
	185		N-CBD-P	KP-6-3	В	Cresnet ID: 32			True	False
- F	Area ID:				-					
I	Disable O	Off: Fals	e							
F	Flip Rais	e/Lower	: False							
64 1	186	C21	N-CBD-P	KP-6-4	В	Cresnet ID: 33			True	False
	Area ID:									
	Disable (
55 I	Flip Rais		V-CBD-P	VD 6 5	D	Cresnet ID: 34			True	False
- F	Area ID:		N-CBD-P	KF-0-3	ь	Creshet ID: 54			True	r aise
-	Disable (e							
	Flip Rais									
66 1	188	C21	N-CBD-P	KP-6-6	В	Cresnet ID: 35			True	False
A	Area ID:	612								
	Disable (
_	Flip Rais									—
- H	189		N-CBD-P	KP-6- 7	Х	Cresnet ID: 36			True	False
	Area ID: Disable (
	Flip Rais									
	Master R									
N	Master L	ower Bu	tton: 0							
⊩	Button				Actio		Properties		Update Ma	ster R/L
- IP		Press		-	-	(Area):On		True		
		Press			-	(Area):Off		False		
		Press		-	_	(Area):RecallScene	'SceneId':(Integer)'2'	True		
1	6	Hold	310-Estuz	arv Train	ing 613	(Area):Raise	1	False	False	
0						(Area):Stop		False		

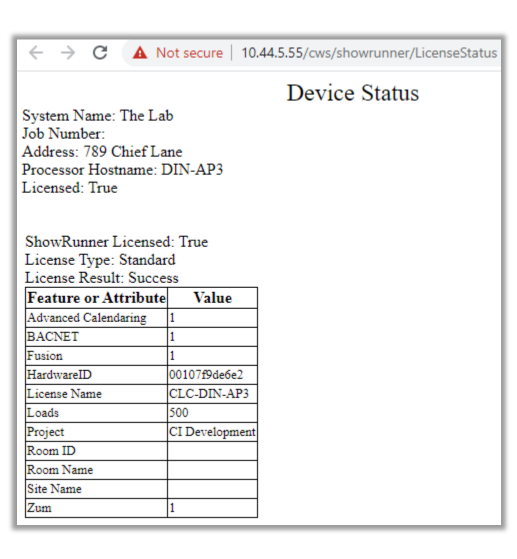
Chief Integrations' SHOWRUNNER™ Crestron Lighting Control Platform.

Specifications subject to change without notice. Use proper safety

precautions whenever using these controls. "Chief Tools"

License Status

License status gives more detailed information about the license and the hardware it should be loaded onto.



Load Schedule

The Load Schedule section is similar to the Area Load Schedule, but with loads split by what module controls them rather than what area they are assigned to.

< → C	A Not secure 10	44.5.55/cw	s/showrunner	/LoadSchedule										
vstem Name			sy shown annich	codocinedule			Lo	ad Sch	edule					
ystem Name ob Number:	: The Lab													
ddress: 789	Chief Lane													
rocessor Hos	stname: DIN-AP3													
	C Address: 00107f9de	6e2												
icensed: True	e													
Panel:														
Module ID				Connection Details										
			Cresnet ID: 1											
			Global ID	Load Name	Area	Contractor Label	Fixture Type			Min Level	Max Level	Override Level	Dimming Curv	
	N/A 1		462 F	haros RGB Load 613	Estuary Training 613				RGB Channels: 3	0%	100%	100%	Unaffected	
Module ID	Module Type GLPP-DIMFLVCN-PM	Label GLPP 7-1A	Cresnet ID: 10	Connection Details										
	Bus Index	Channel			Area	Contractor Label	Fixture Type	Venified	Control Algorithm	Min Level	Max Level	Override Level	Dimming Cur	
	N/A	1	27	Linear Cove 6H1-5b	640:Hallway 640 (S)	Contractor Laber	Fixture Type		Direct	7%	100%	100%	Linear	
Module ID	Module Type	Label	21	Elifeat Cove offi-50	040.11anway 040 (3)		Conn			170	10070	10076	Linear	
Module ID	GLPP-1DIMFLV3CN-PM	GLPP 6-2												
	Bus Index		Global ID	Load Name	Area	Contractor L	abel Fixture Ty	ne Verifie	ed Control Algorith	n Min Lev	el Max Leve	l Override Level	Dimming Cur	
	N/A	1	2	Linear Recessed 6H1-1a			and Flattere Ly	-	Direct	7%	100%	100%	Linear	
F	N/A	2	3	Linear Recessed 6H1-1a				-	Direct	7%	100%	100%	Linear	
	N/A	3	4	Linear Cove 6H1-1b-d1	609:Erba 8p Conf	609		-	Direct	7%	100%	100%	Linear	
Module ID	Module Type	Label					Conn	ection Deta	ails					
	GLPP-1DIMFLV2CN-PM	GLPP 6-3	Cresnet ID: 12											
	Bus Index	Channel	Global ID	Load Name	Area	Contractor	Label Fixture	Type Verif	ied Control Algorith	nm Min Lev	el Max Leve	el Override Leve	I Dimming Cu	
	N/A	1		inear Recessed 6H1-1a.	6091:Espinosa 6p Cont			-	Direct	7%	100%	100%	Linear	
	N/A	2	7 I	inear Cove 6H1-1b.	6091:Espinosa 6p Cont	f. 609A		-	Direct	7%	100%	100%	Linear	
Module ID		Label	Connection Details											
	GLPP-DIMFLVCN-PM	GLPP 6-4	Cresnet ID: 13 Global ID Load Name Area Contractor Label Fixture Type Verified Control Algorithm Min Level Max Level Override Level Dimming C											
	Bus Index	Channel	Global ID	Load Name	Area	Contractor Label	Fixture Type		Control Algorithm			Override Level	Dimming Cur	
	N/A	1	9	Downlight 6H1-1a	540:Hallway 640 (S)				irect	7%	100%	100%	Linear	
Module ID	Module Type GLPP-1DIMFLV2CN-PM	Label GLPP 6-5												
	Bus Index		I Global ID: 14		Area	Contro stor Lab	I Eintern Terr	. V	d Control Algorithm	Minton	Man Land	Our mide Level	Dimming Cur	
	N/A	Channe	11 GIODAI ID	Downlight 6H1-1a	Area 611:Eucalyptus Phone 61		Fixture Typ	e verme	Direct	7%	1 Max Level	100%	Linear	
	N/A N/A	2	12	Linear Cove 6H1-1b	611:Eucalyptus Phone 6 611:Eucalyptus Phone 6			-	Direct	7%	100%	100%	Linear	
Module ID	Module Type	Label	Connection Details											
	GLPP-1DIMFLV2CN-PM	GLPP 6-6												
	Bus Index		el Global II	-	Area	Contractor Labe	l Fixture Type	Verified	Control Algorithm	Min Level	Max Level	Override Level	Dimming Cur	
	N/A	1	14	Downlight 6H1-1a	612:Everett Phone 612			-	Direct	7%	100%	100%	Linear	
	N/A	2	15		612:Everett Phone 612			-	Direct	7%	100%	100%	Linear	

Panel Schedule

The Panel Schedule gives a list of all lighting hardware on the processor.

ystem Nam ob Number:			
	9 Chief Lane		
	ostname: DIN-AP3		
	AC Address: 00107f9	de6e2	
icensed: Tr		40002	
Panel:			
Module ID	Module Type	Label	Connection Details
	PharosDMX	DMX Controller	Cresnet ID: 1
	GLPP-DIMFLVCN-PM	GLPP 7-1A	Cresnet ID: 10
	GLPP-1DIMFLV3CN-PM	GLPP 6-2	Cresnet ID: 11
	GLPP-1DIMFLV2CN-PM	GLPP 6-3	Cresnet ID: 12
	GLPP-DIMFLVCN-PM	GLPP 6-4	Cresnet ID: 13
	GLPP-1DIMFLV2CN-PM	GLPP 6-5	Cresnet ID: 14
	GLPP-1DIMFLV2CN-PM	GLPP 6-6	Cresnet ID: 15
	GLPP-1DIMFLV3CN-PM	GLPP 6-7	Cresnet ID: 16
	GLPP-1DIMFLV2CN-PM	GLPP 6-8	Cresnet ID: 17
	GLPP-1DIMFLV2CN-PM	GLPP 6-9	Cresnet ID: 18
	GLPP-1DIMFLV2CN-PM	GLPP 7-1B	Remote System: 2.1
	GLPP-1DIMFLV2CN-PM	GLPP 7-2	Remote System: 2.4
	GLPP-DIMFLVCN-PM	GLPP 7-3	Remote System: 2.7
	GLPP-1DIMFLV2CN-PM	GLPP 7-4	Remote System: 2.9
	GLPP-1DIMFLV2CN-PM	GLPP 7-5	Remote System: 2.12
	GLPP-1DIMFLV2CN-PM	GLPP 7-6	Remote System: 2.15
	GLPP-1DIMFLV2CN-PM	GLPP 7-7	Remote System: 2.18
	GLPP-1DIMFLV2CN-PM	GLPP 8-1	Crenset Bridge IP-ID: D0 Branch: 1 Cresnet ID: 3
	GLPP-DIMFLVCN-PM	GLPP 8-2	Crenset Bridge IP-ID: D0 Branch: 1 Cresnet ID: 4
	GLPP-1DIMFLV2CN-PM	GLPP 8-3	Crenset Bridge IP-ID: D0 Branch: 1 Cresnet ID: 5
	GLPP-1DIMFLV2CN-PM	GLPP 8-4	Crenset Bridge IP-ID: D0 Branch: 1 Cresnet ID: 6
	GLPP-1DIMFLV2CN-PM	GLPP 8-5	Crenset Bridge IP-ID: D0 Branch: 1 Cresnet ID: 7
	GLPP-1DIMFLV2CN-PM	GLPP 8-6	Crenset Bridge IP-ID: D0 Branch: 1 Cresnet ID: 8
	GLPP-1DIMFLV2CN-PM	GLPP 8-7	Crenset Bridge IP-ID: D0 Branch: 1 Cresnet ID: 9
	GLPP-1DIMFLV2CN-PM	GLPP 8-8	Crenset Bridge IP-ID: D0 Branch: 1 Cresnet ID: 0
	GLPP-1DIMFLV2CN-PM	GLPP 9-1	Crenset Bridge IP-ID: D0 Branch: 2 Cresnet ID: 3
	GLPP-1DIMFLV2CN-PM	GLPP 9-2	Crenset Bridge IP-ID: D0 Branch: 2 Cresnet ID: 4
	GLPP-1DIMFLV2CN-PM	GLPP 9-3	Crenset Bridge IP-ID: D0 Branch: 2 Cresnet ID: 5
	GLPP-1DIMFLV2CN-PM	GLPP 9-4	Crenset Bridge IP-ID: D0 Branch: 2 Cresnet ID: 6
	GLPP-1DIMELV2CN-PM	GLPP 9-5	Crenset Bridge IP-ID: D0 Branch: 2 Cresnet ID: 7

Questions/comments?

Additional tutorials can be viewed on our <u>YouTube Channel</u> and at <u>wiki.chiefintegrations.com</u>

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