



Chief Integrations
Elegant Solutions

SHOWRUNNER™ UI Guide

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

TOUCH SCREEN TO BEGIN

SHOW
RUNNERTM
COMMERCIAL LIGHTING CONTROL

SHOWRUNNERTM is a product of Chief Integrations,
a Crestron Service Provider

TOUCH SCREEN TO BEGIN

Press anywhere to bring up the login screen.

SHOW
RUNNERTM
COMMERCIAL LIGHTING CONTROL

SHOWRUNNERTM 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.

Input the code and
press enter

Clear

0

Enter

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



Exit



Area



Vacant

Elevator Lobby 600



Settings

Downlight 6H1-2c-d2

100 %



Click here to skip to the Settings section of this UI Guide.
Otherwise, proceed in order.

Linear Cove 6H1-2b-d2

100 %



Linear Recessed 6H1-2a-d1

100 %



Linear Recessed 6H1-2a-d2

100 %



Sconce 6H1-2b-d1

100 %



Scene 1

Scene 2

Scene 3

Scene 4

Scene 5

Off





Exit



Area



Vacant

Elevator Lobby 600

Area Name



Settings



5 minutes of inactivity or pressing the door icon will return to the splash screen and require a new login.

Downlight 6H1-2c-d2 100 %

Linear Cove 6H1-2b-d2 100 %

Linear Recessed 6H1-2a-d1 100 %

Linear Recessed 6H1-2a-d2 100 %

Sconce 6H1-2b-d1 100 %

Scene 1

Scene 2

Scene 3

Scene 4

Scene 5

Off





Exit



Area



Vacant



Elevator Lobby 600



Settings

Downlight 6H1-2c-d2



Occupancy sensor feedback gives an indication of the current Occupancy Status of a room.

00 %

"Vacant" indicates that this room has not been occupied recently.

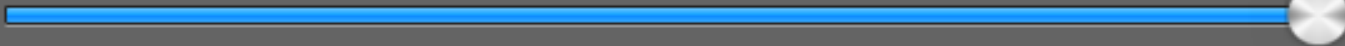
Linear Cove 6H1-2b-d2



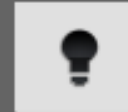
100 %



Linear Recessed 6H1-2a-d1



100 %



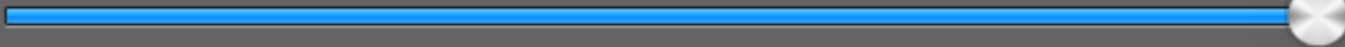
Linear Recessed 6H1-2a-d2



100 %



Sconce 6H1-2b-d1



100 %



Scene 1

Scene 2

Scene 3

Scene 4

Scene 5

Off





Exit



Area



Vacant

Elevator Lobby 600



Settings

Downlight 6H1-2c-d2



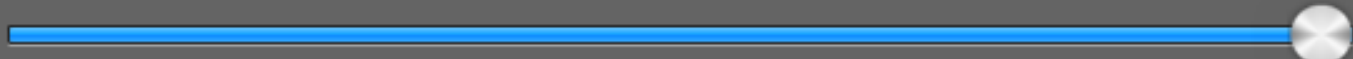
100 %



Linear Cove 6H1-2b-d2



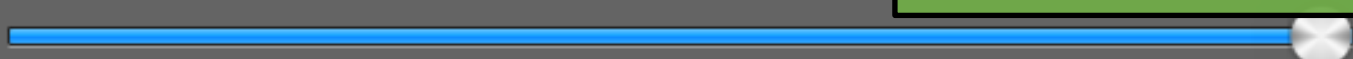
100 %



Linear Recessed 6H1-2a-d1



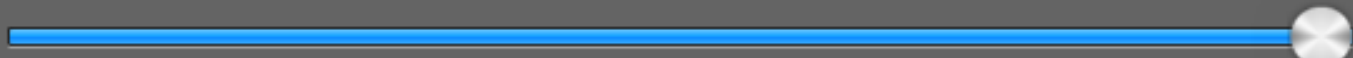
Individual lighting loads correspond to a lighting zone, which may contain multiple fixtures.



Linear Recessed 6H1-2a-d2



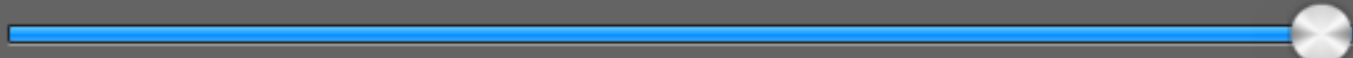
100 %



Sconce 6H1-2b-d1



100 %



Scene 1

Scene 2

Scene 3

Scene 4

Scene 5

Off





Exit



Area



Vacant

Elevator Lobby 600



Settings

Downlight 6H1-2c-d2

50 %



Linear Cove 6H1-2b-d2

100 %



Linear Recessed 6H1-2a-d1

100 %



Linear Recessed 6H1-2a-d2

100 %



Sconce 6H1-2b-d1

100 %



Scene 1

Scene 2

Scene 3

Scene 4

Scene 5

Drag the slider or hold the lower/raise buttons to manually adjust the brightness level.

Tapping the lower/raise buttons will quickly toggle the load on or off.

These arrows raise or lower all loads that are currently on. Lights that are at 0% will remain off.





Exit



Area



Vacant

Elevator Lobby 600



Settings

Downlight 6H1-2c-d2



Scenes are used to control groups of lights together.

Linear Cove 6H1-2b-d2



Linear Recessed 6H1-2a-d1



Linear Recessed 6H1-2a-d2



Sconce 6H1-2b-d1



Scene 1

Scene 2

Scene 3

Scene 4

Scene 5

Off

By default, scenes have the following presets:

Scene 1: All loads in the area at 100%

Scene 2: All loads in the area at 80%

Scene 3: All loads in the area at 60%

Scene 4: All loads in the area at 40%

Scene 5: All loads in the area at 20%

Scene 0 (Off): All loads in the area at 0%

Additional Scenes can be added from the Scene Setup menu within Area Configuration.



Exit



Area



Vacant

Elevator Lobby 600



Settings

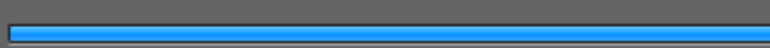
Downlight 6H1-2c-d2

50 %



Linear Cove 6H1-2b-d2

100 %



Tap a Scene to recall saved load levels for the current area.

Press and hold a Scene until the "Scene Saved" pop-up appears to change that preset to the current lighting levels. The Scene will be saved for this area only.



Scene 1

Scene 2

Scene 3

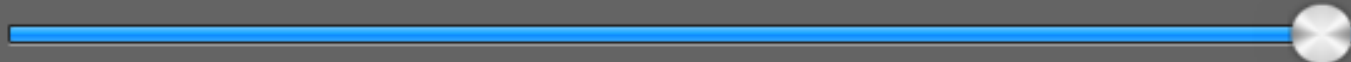
Scene 4

Scene 5

Off

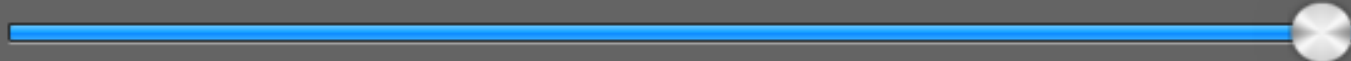
Linear Recessed 6H1-2a-d1

100 %



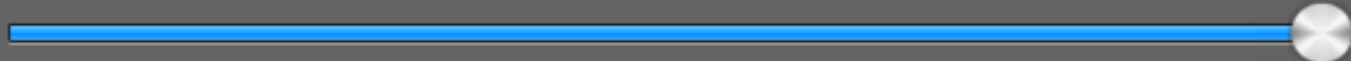
Linear Recessed 6H1-2a-d2

100 %



Sconce 6H1-2b-d1

100 %





Exit



Area



Vacant

Elevator Lobby 600

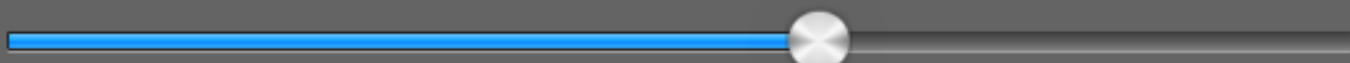


Settings

Downlight 6H1-2c-d2

60 %

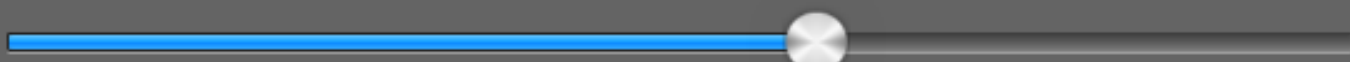
1



Linear Cove 6H1-2b-d2

60 %

2



Linear Recessed 6H1-2a-d1

60 %

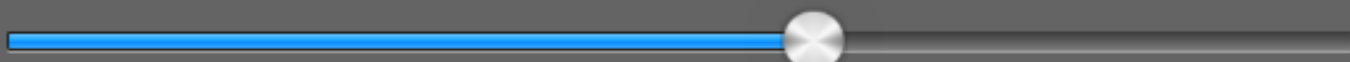
3



Linear Recessed 6H1-2a-d2

60 %

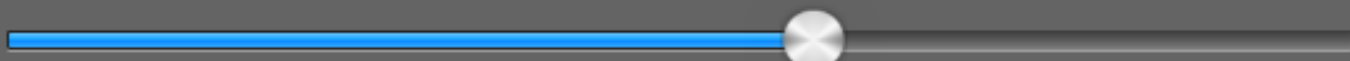
4



Sconce 6H1-2b-d1

60 %

5



This bar indicates there are more loads in the area. Drag the screen up or down to view them.



Scene 1

Scene 2

Scene 3

Scene 4

Scene 5

Off





Exit



Area



Vacant

Elevator Lobby 600

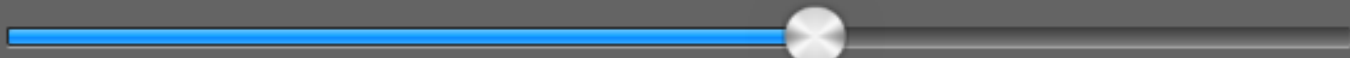


Settings

Linear Cove 6H1-2b-d2

60 %

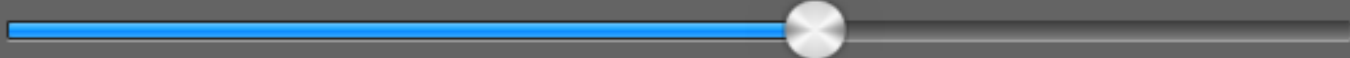
2



Linear Recessed 6H1-2a-d1

60 %

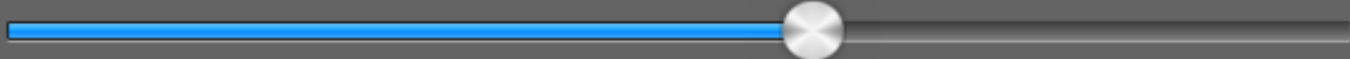
3



Linear Recessed 6H1-2a-d2

60 %

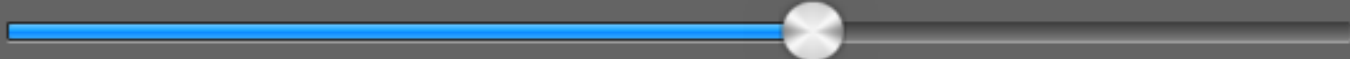
4



Sconce 6H1-2b-d1

60 %

5



Tape Light 6H1-2d

60 %

6



Scene 1

Scene 2

Scene 3

Scene 4

Scene 5

Off





Exit



Area



Vacant

Elevator Lobby 600



Settings

Press the pin icon to open the area selection menu.



60 %

Linear Recessed 6H1-2a-d1

60 %



Linear Recessed 6H1-2a-d2

60 %



Sconce 6H1-2b-d1

60 %



Tape Light 6H1-2d

60 %



Scene 1

Scene 2

Scene 3

Scene 4

Scene 5

Off





Exit



Area



Vacant

Elevator Lobby 600



Settings

Select Area

Select the area to be controlled from this menu.

Edgewater Phone 641

Edwards Phone 642

Elevator Lobby 600

Elmwood Phone 643

Elysian 2p Conf. 602

Emerson 4p Conf. 603

This bar indicates there are more areas than are currently displayed. Drag within the blue area to view them.

60 %

60 %

60 %

60 %

Scene 2

Scene 3

Scene 4

Scene 5

Off



Exit



Area



Occupied

Edwards Phone 642

Notice the selected area has changed and there are different loads to control

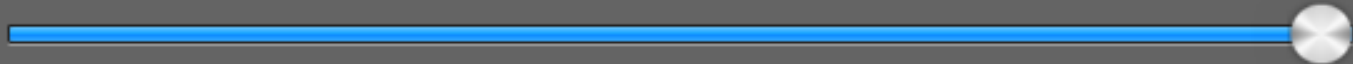
Settings



"Occupied" indicates that someone is in the room or has been in the room recently.

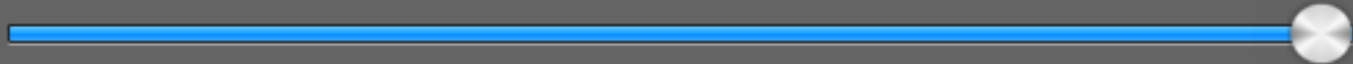
Downlight 6H1-2a

100 %



Linear Cove 6H1-2b

100 %



Plug Load 1.24

100 %



Scene 1

Scene 2

Scene 3

Scene 4

Scene 5

Off





Exit



Area



Occupied

Edwards Phone 642



Settings

Downlight 6H1-2a

100 %



Linear Cove 6H1-2b

100 %



Plug Load 1.24

100 %



This Plug Load is an example of a switched load that cannot be dimmed.

Switched loads or loads controlled by other devices such as photocells will be grayed out and cannot be dimmed.



Scene 1

Scene 2

Scene 3

Scene 4

Scene 5

Off





Exit



Area



Vacant

Edwards Phone 642



Settings



Here, enough time has passed without activity the room has become vacant.

Downlight 6H1-2a

0 %



Linear Cove 6H1-2b

0 %



Plug Load 1.24

0 %



It is important to note that if the relay module controlling a receptacle is in "Override" mode, the receptacle will still be energized, even if it is not indicated as such on the touch panel.

Scene 1

Scene 2

Scene 3

Scene 4

Scene 5

Off





Exit



Area



Vacant

Estuary Training 613



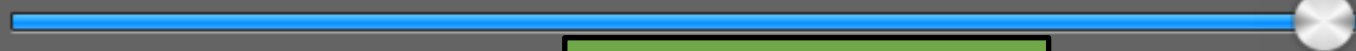
Color Temp



Settings

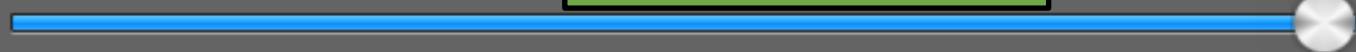
Downlight 6H1-1b

100 %



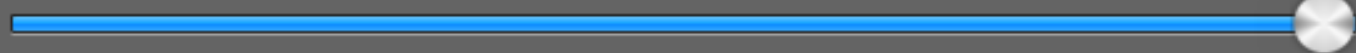
Downlight 6H1-1b-d1

100 %



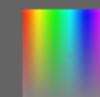
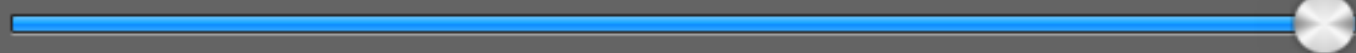
Dynamic White Load

100 %



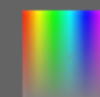
Pharos RGB Load

100 %



SACN RGBW Load

100 %



An Area with Dynamic
White or RGB loads
will have additional
controls available.

Scene 1

Scene 2

Scene 3

Scene 4

Scene 5

Off





Exit



Area



Vacant

Estuary Training 613



Color Temp



Settings

Downlight 6H1-1b

100 %



Press here to bring up CCT control
for Dynamic White loads.

Downlight 6H1-1b-d1

100 %



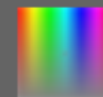
Dynamic White Load

100 %



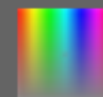
Pharos RGB Load

100 %



SACN RGBW Load

100 %



Scene 1

Scene 2

Scene 3

Scene 4

Scene 5

Off





Exit



Area



Vacant

Estuary Training 613



Color Temp



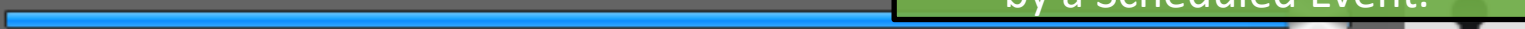
Settings

Downlight 6H1-1b-d1



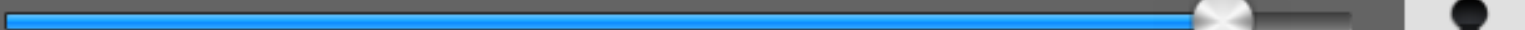
Adjust the desired CCT for Dynamic White loads here.

Downlight 6H1-1b-d1



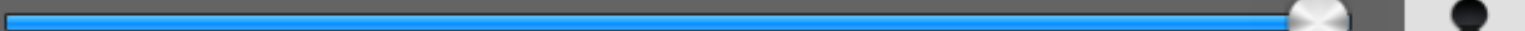
This CCT value can be saved to a specific scene, or controlled by a Scheduled Event.

Dynamic White Load



9

Pharos RGB Load



10

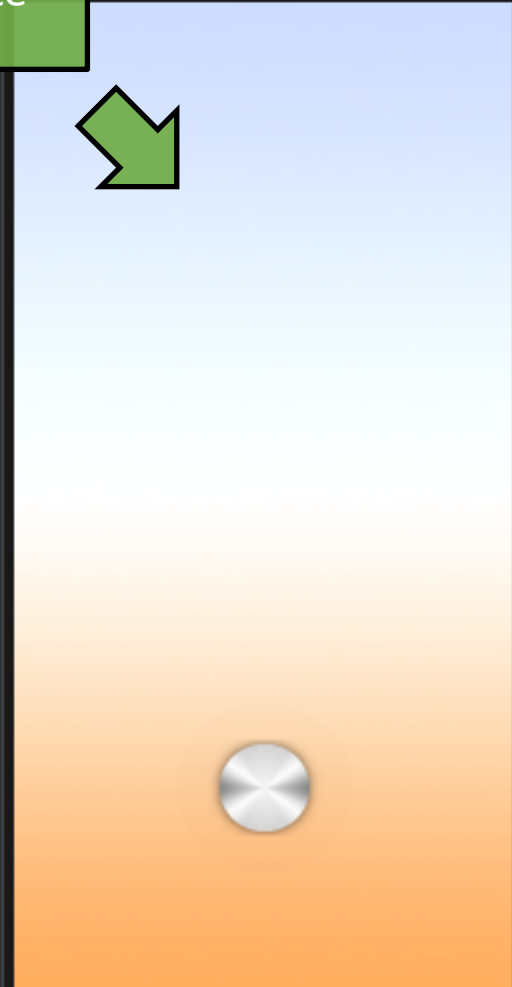
SACN RGBW Load



10

For systems equipped with a GLS-LCCT, enabling Auto here will enable automatic control of the CCT.

CCT: 3350K



Auto





Exit



Area



Vacant

Estuary Training 613



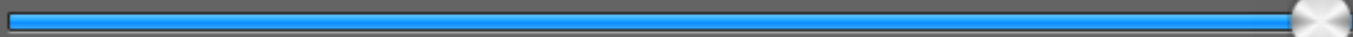
Color Temp



Settings

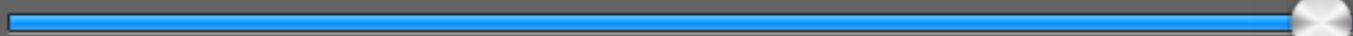
Downlight 6H1-1b

100 %



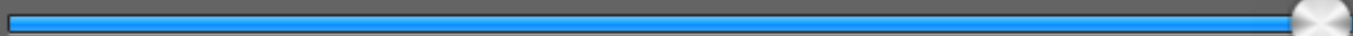
Downlight 6H1-1b-d1

100 %



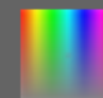
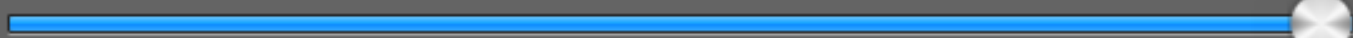
Dynamic White Load

100 %



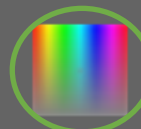
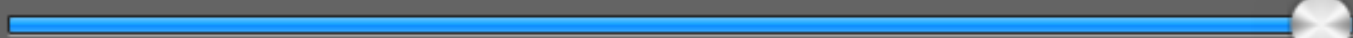
Pharos RGB Load

100 %



SACN RGBW Load

100 %



Press here to adjust RGB settings for RGB loads.





Exit



Area



Vacant

Estuary Training 613



Color Temp



Settings



Red:

0

Green:

0

Blue:

0



Hex

By default RGB values are in decimal.
Press here to change to hex values.

Color can be adjusted by
inputting exact RGB values here
or by dragging the circle below.

Adjust the color by dragging
this circle to the desired hue.

Saturation can be adjusted
with this slider.



Hue

Saturation





Exit



Area



Vacant

Estuary Training 613



Color Temp



Settings



Press the gear icon to access system Settings.



Downlight 6H1-1b-d1

100 %



Dynamic White Load

100 %



Pharos RGB Load

100 %



SACN RGBW Load

100 %



Scene 1

Scene 2

Scene 3

Scene 4

Scene 5

Off





Exit



Area



Vacant

Estuary Training 613



Color Temp



Settings

Enter Passcode

If a Setup Passcode was used to log in originally, this second login prompt will not appear. Otherwise, it is necessary to input the Setup Passcode to proceed to the settings menus.

Scene 1

Scene 2

Scene 3

Scene 4

Scene 5

Off



ShowRunner Setup



Pressing the door icon will return to the previous page, but will not require a new log-in. It is necessary to exit out to the splash screen before a new log-in is required.



Area Configuration



Keypad Configuration



Crestron Integration



Device Addressing



Load Hardware



Location and System Clock



Occupancy Assignment



Scheduler / Events



Security Settings



Zum Integration



S

Click 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.

p



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



ShowRunner Setup



Area Configuration

The Area Configuration menu is where changes can be made to Occupancy Sensor 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

Area Name:

Edwards Phone 642

The current Area is displayed here.

AV Booth 636

Catering 639

Coffee Bar 634

Crestmont Open Office 641

Dish Room 638

Earhart Phone 633

Add New Area
(Hold Area to Delete)

This bar indicates there are more areas than are currently displayed. Drag within the blue area on the left to view them.



Load
Configuration



Occupancy
Setup



Daylight
Harvesting



Scene
Setup



Properties



Area Configuration

Area Name:

Edwards Phone 642



Tapping in this field will launch a keyboard to change the Area Name.



Load
Configuration



Occupancy
Setup



Daylight
Harvesting



Scene
Setup

AV Booth 636

Catering 639

Coffee Bar 634

Crestmont Open Office 601

Dish Room 638

Earhart Phone 633

Add New Area
(Hold Area to Delete)



Properties



Area Configuration



Area Name:

Edwards 2p Conference 642



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

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



Load
Configuration



Daylight
Harvesting



Scene
Setup

AV Booth 636

Catering 639

Coffee Bar 634

Crestmont Open Office 601

Dish Room 638

Earhart Phone 633

Add New Area
(Hold Area to Delete)



Properties



Area Configuration

Area Name:

Edwards Phone 642

AV Booth 636

Catering 639

Coffee Bar 634

Crestmont Open Office 601

Dish Room 638

Earhart Phone 633



Load
Configuration



Occupancy
Setup



Daylight
Harvesting



Scene
Setup

Tap the Properties
wrench to bring up the
Area Properties menu.

Add New Area
(Hold Area to Delete)



Properties



Area Properties

☐ Blink Before Scheduled Off



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.

☒ Demand Response Support

☒ Evaluate Occupancy Status on Mode Change

☐ Show Loads Grouped

☒ Show Plug Loads

☐ Enabled

Divisible/Group Settings

☐ Include Loads from Linked Area(s)

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

After Hours Timeout

120



Area Properties

☐ Blink Before Scheduled Off

Master Area

☒ Demand Response Support



Unchecking this option will disable Demand Response for the current area.

☒ 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

☐ 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 re-evaluate 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

☒ Show Plug Loads

Master Area

☐ Enabled

Check this option to group identically-named loads under one slider.

Divisible/Group Settings

☐ Include Loads from Linked Area(s)

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

After Hours Timeout

120



Area Properties

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

Master Area

☐ Enabled

☐ Show Loads Grouped

☒ Show Plug Loads

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.

Divisible/Group Settings

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

After Hours Timeout

120



Area Properties

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

Master Area

☐ Enabled

Divisible/Group Settings

- ☐ Include Loads from Linked Areas
- ☐ Group Loads from Linked Areas

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.

[See Scheduler for more details.](#)



Area Properties

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

Master Area

☐ Enabled

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.



Area Properties

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

Checking this option allows keypads assigned to the current area to control loads in all of the areas checked under "Grouped Areas"

Divisible/Group Settings

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

After Hours Timeout

120

After enabling "Master Area," it may be necessary to exit back to the main Area control screen for these options to become available.

Master Area

☒ Enabled

Grouped Areas

- ☐ AV Booth 636
- ☐ Catering 639
- ☐ Coffee Bar 634
- ☐ Crestmont Open Office 601
- ☐ Dish Room 638
- ☐ Earhart Phone 633
- ☐ Edgewater Phone 641
- ☐ Elevator Lobby 600
- ☐ Elmwood Phone 643



Area Properties

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

Checking this option will allow the loads from the areas selected on the right appear in the main control menu.

Divisible/Group Settings

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

After Hours Timeout

120

Master Area

- ☒ Enabled

Grouped Areas

- ☐ AV Booth 636
- ☐ Catering 639
- ☐ Coffee Bar 634

Edwards is now a Master Area linked to Edgewater and Elmwood.

- ☐ Dish Room 638
- ☐ Earhart Phone 633

- ☒ Edgewater Phone 641

- ☐ Elevator Lobby 600

- ☒ Elmwood Phone 643



Area Properties

☐ Blink Before Scheduled Off

☒ Demand Response Apply

☒ Evaluate Occupancy Status on Mode Change

☐ Show Load

☒ Show Plug Loads

Pressing the door icon once will return to the Area Configuration menu.

Pressing twice will bring up the main Settings menu.

Pressing a third time will return to the Area Control menu.

Divisible/Group Settings

☒ Include Loads from Linked Area(s)

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

After Hours Timeout

120

Master Area

☒ Enabled

Grouped Areas

☐ AV Booth 636

☐ Catering 639

☐ Coffee Bar 634

☐ Crestmont Open Office 601

☐ Dish Room 638

☐ Earhart Phone 633

☒ Edgewater Phone 641

☐ Elevator Lobby 600

☒ Elmwood Phone 643



Exit



Area



Vacant



Combined

Edwards Phone 642



Settings

Downlight 6H1-2a

0 %



"Combined" indicates that this Area control menu includes loads from linked areas.

Downlight 6H1-2a

0 %



Alternatively, this indicator will appear as either "Combined" or "Divided" for areas which have partition sensors.

Downlight 6H1-2a

0 %



Linear Cove 6H1-2b

0 %



Linear Cove 6H1-2b

0 %



Scene 1

Scene 2

Scene 3

Scene 4

Scene 5

Off





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

- ☒ Enabled

Grouped Areas

- ☐ AV Booth 636
- ☐ Catering 633
- ☐ Conference Room 634
- ☐ Crestmont Open Office 601
- ☐ Dish Room 638
- ☐ Earhart Phone 633
- ☒ Edgewater Phone 641
- ☐ Elevator Lobby 600
- ☒ Elmwood Phone 643

Checking this option will combine identically named loads from the areas selected on the right in the main control menu.





Exit



Area



Vacant



Combined

Edwards Phone 642



Settings

Downlight 6H1-2a

0 %



Identically named loads are now joined under one slider.

Linear Cove 6H1-2b



Grouped loads will all respond the same. If different brightness levels are needed, either do not group loads or adjust zone names to prevent grouping.

Plug Load 1.24

0 %



Plug Load 1.40

100 %



Plug Load 1.5

0 %



Scene 1

Scene 2

Scene 3

Scene 4

Scene 5

Off





Exit



Area



Vacant



Combined

Edwards Phone 642



Settings

Downlight 6H1-2a



0 %



"Group Loads from Linked Area(s)"
has now been unchecked.



Downlight 6H1-2a



100 %



Identically named loads are
now separate again.



Downlight 6H1-2a



Selecting a Scene will make all linked
areas recall that particular scene.



Linear Cove 6H1-2b



0 %



Linear Cove 6H1-2b



100 %



Scene 1

Scene 2

Scene 3

Scene 4

Scene 5

Off





Area Configuration

Area Name:

Edwards Phone 642

AV Booth 636

Catering 639

Coffee Bar 634

Crestmont Open Office 601

Dish Room 638

Earhart Phone 633



Load
Configuration



Occupancy
Setup



Daylight
Harvesting



Scene
Setup

Pressing here will bring a prompt for
a new area.

Add New Area

(Hold Area to Delete)

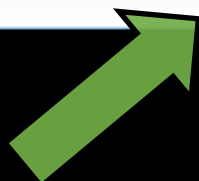


Properties



Area Configuration

Add Area



Press anywhere in this field to launch a keyboard and name the new area.

Add

Cancel

Add New Area
(Hold Area to Delete)



Properties



Area Configuration

AV Booth 636

Catering 639

Coffee Bar 634

Crestmont Open Office 601

Dish Room 638

Earhart Phone 633

Add New Area
(Hold Area to Delete)

Add Area

Master Area

Press "Add" to confirm or "Cancel" to
return without creating a new area.



Properties



Area Configuration

Lobby and Coffee Bar)

Hallway 644 (Outside
Catering/Dish Room)

Lounge 635

Master Area

Mother's Room 632

Pantry 616 (Near E Electrical
Room)

Printing 606 (Near Crestmont)

Add New Area
(Hold Area to Delete)

Area Name:

Master Area



Load
Configuration



Occupancy
Setup



Scene
Setup

Once a new area has been created, loads can be added to it either by linking it with existing Areas or by navigating to the [Load Hardware Menu](#) and assigning loads from there.

Occupancy sensors are assigned either automatically from linked areas or by navigating to the [Occupancy Assignment Menu](#).

Keypads are assigned from the [Keypad Configuration Menu](#).



Properties



Area Configuration

Lobby and Coffee Bar)

Hallway 644 (Outside
Catering/Dish Room)

Lounge 635

Master Area

Mother's Room 632

Pantry 616 (Near E Electrical
Room)

Printing 606 (Near Crestmont)

Add New Area
(Hold Area to Delete)

Area Name:

Master Area



Load
Configuration



Occupancy
Setup



Daylight
Harvesting



Scene
Setup

Press and hold an Area to delete it.



Properties



Area Configuration

Lobby and Coffee Bar)

Hallway 644 (Outside
Catering/Dish Room)

Lounge 635

Master Area

Mother's Room 632

Pantry 616 (Near E Electrical
Room)

Printing 606 (Near Crestmont)

Add New Area
(Hold Area to Delete)

Delete Area

Are you sure you want to delete 'Master Area'?

Press "Yes" to confirm or "No" to cancel.



Properties



Area Configuration

Area Name:

Crestmont Open Office 601

AV Booth 636

Catering 639

Coffee Bar 634

Crestmont Open Office 601

Dish Room 638

Earhart Phone 633

Add New Area
(Hold Area to Delete)



Load
Configuration



Occupancy
Setup



Daylight
Harvesting



The Load Configuration menu
allows changes to load labels
and control types for loads in
this Area.



Properties



Press to select,
drag to scroll

Load Configuration



Suspended Linear 6H1-3a-d1

Suspended Linear 6H1-3a-d2

Suspended Linear 6H1-3a

Strip 6H1-3b (West Cabana)

Strip 6H1-3b (East Cabana)

Plug Load 1.1

Load Label:

Suspended Linear 6H1-3a-d1

Contractor Label:

Fixture

Load Details

Module: Module- GLPP 10-4

Module Connection: Crenset

Cresnet ID: 0D

Channel: 1

Control Algorithm: Direct

Global ID: 100

Control Type:

Dimmable

Switched

Plug Load

The Load Label is how a load will appear in the Area control menu.

Contractor Label and Fixture Type only appear on this menu, the Load Hardware menu, and in System Reports.

Load Controls:



100 %





Load Configuration

Load Label:

Suspended Linear 6H1-3a-d1

Contractor Label:

Fixture Type:

Load Controls:



100 %



Loads can be designated as Dimmable, Switched, or a Plug Load.

Designating a load as Dimmable that is not wired as such may lead to unexpected behavior when attempting to dim it.

Module: Module
Module Connection: Crenset
Cresnet ID: 0D
Channel: 1
Control Algorithm: Direct
Global ID: 100

Control Type:

Dimmable

Switched

Plug Load

Suspended Linear 6H1-3a-d1

Suspended Linear 6H1-3a-d2

Suspended Linear 6H1-3a

Strip 6H1-3b (West Cabana)

Strip 6H1-3b (East Cabana)

Plug Load 1.1



Load Configuration

Strip 6H1-3b (East Cabana)

Plug Load 1.1

Plug Load 1.6

Plug Load 1.12

Plug Load 1.15

Plug Load 1.18

Load Label:

Plug Load 1.12

Contractor Label:

Fixture Type:

Module: Module 2-50
Module: Connection: Cresnel Bridge ID: Do Branch: 1
Cresnel ID: 12
Channel: 12
Control Algorithm: Direct
Global ID: 399

Dimmable and Switched loads are controlled by both occupancy sensors and keypads inside each room.

Control Type:

Dimmable

Switched

Plug Load

Load Controls:



100 %

Plug Loads are non-dimmable and will ignore keypad presses. Instead, they are controlled automatically by Occupancy Sensors or directly from the touch panel.





Area Configuration

Area Name:

Crestmont Open Office 601

AV Booth 636

Catering 639

Coffee Bar 634

Crestmont Open Office 601

Dish Room 638

Earhart Phone 633

Add New Area
(Hold Area to Delete)



Load
Configuration



Occupancy
Setup



Scene
Setup

The Occupancy Setup menu will display which occupancy sensors are assigned to this area and allows changing the Occupancy Mode of an Area.

The Occupancy Setup button will be grayed out if there are no sensors assigned to the area.



Properties



Area Occupancy Sensor Setup

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.

Sensor Name

Occ-10-3

Sensor Features

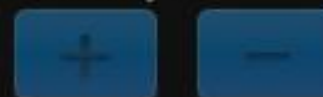
- ☐ Status LEDs
- ☐ Short Timeout
- ☐ Ultrasonic - Side A
- ☐ Ultrasonic - Side B
- ☐ Passive Infrared
- ☐ Occupied

Ultrasonic Sensitivity

Occupancy



Vacancy



PIR Sensitivity

Occupancy



Vacancy



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

Area Mode:

Occupancy

Vacancy

Disabled

Occupied/Vacant Scenes:

Edit

Occupied: Scene 1
Vacant: Off



Area Occupancy Sensor Setup

Sensor Select

☒ Occ-10-3



If an area has multiple occupancy sensors assigned to it, it will be necessary to select one to view from here.

Sensor Name

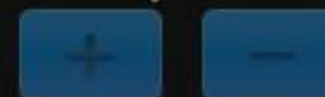
Occ-10-3

Ultrasonic Sensitivity

Occupancy



Vacancy



Sensor Features

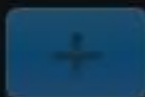
- ☐ Status LEDs
- ☐ Short Timeout
- ☐ Ultrasonic - Side
- ☐ Ultrasonic - Side
- ☐ Passive Infrared
- ☐ Occupied



This is an indication of the occupancy sensor's current status. If the sensor is reporting occupied, a check will appear in this box.

For areas with multiple non-system occupancy sensors wired to a single GLPP, any one sensor reporting occupied will trigger the entire area as occupied.

Sensor Timeout:



00:00



Connection Details: C
Type: GLS-ODT-C-NS

esnet ID: 0C

Area Mode:

Occupancy

Vacancy

Disabled

Occupied/Vacant Scenes:

Edit

Occupied: Scene 1
Vacant: Off



Area Occupancy Sensor Setup

Sensor Select

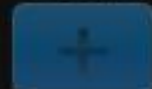
☒ Occ-10-3

Sensor Name

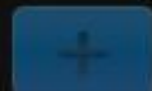
Occ-10-3

Ultrasonic Sensitivity

Occupancy



Vacancy



PIR Sensitivity

Occupancy



Vacancy



Sensor Features

☐ Status LEDs

☐ Short Timeout

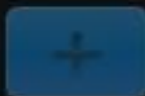
☐ Ultrasonic - Side A

☐ Ultrasonic - Side B

☐ Passive Infrared

☐ Occupied

Sensor Timeout:



00:00



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

Area Mode:

Occupancy

Vacancy

Disabled

Occupied/Vacant Scenes:

Edit

Occupied: Scene 1
Vacant: Off

This field allows for renaming the selected occupancy sensor.
Tap the check mark to confirm any changes.



Area Occupancy Sensor Setup

Sensor Select

☒ Occ-10-3

Sensor Name

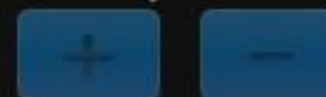
Occ-10-3

Ultrasonic Sensitivity

Occupancy



Vacancy

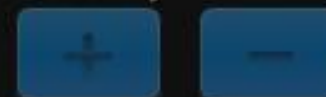


PIR Sensitivity

Occupancy



Vacancy



Change this occupancy sensor's behavior here.

Occupancy – Lights will automatically come on when motion is detected and turn off after a period of inactivity.

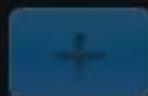
Vacancy – Lights do not automatically come on when the room is entered but will still turn off after a period of inactivity.

Disabled – The occupancy sensor will neither turn on the lights when motion is detected, nor will it turn the lights off after a period of inactivity.

Sensor Features

- ☐ Status LEDs
- ☐ Short Timeout
- ☐ Ultrasonic - Side A
- ☐ Ultrasonic - Side B
- ☐ Passive Infrared
- ☐ Occupied

Sensor Timeout:



00:00



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

Area Mode:

Occupancy

Vacancy

Disabled

Occupied/Vacant Scenes:

Edit

Occupied: Scene 1
Vacant: Off



Area Occupancy Sensor Setup

Sensor Select

☒ Occ-10-3

Sensor Name

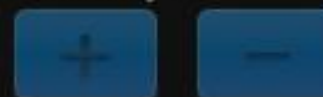
Occ-10-3

Ultrasonic Sensitivity

Occupancy



Vacancy

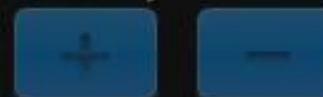


PIR Sensitivity

Occupancy



Vacancy



Sensor Features

- ☐ Status LEDs
- ☐ Short Timeout
- ☐ Ultrasonic - Side A
- ☐ Ultrasonic - Side B
- ☐ Passive Infrared
- ☐ Occupied

Sensor Timeout:



00:00



Connection Details: Cresnet Bridge IP-ID: D0 Branch: 2 Cresnet ID: 0C
Online Status: Offline

Press here to change the
default Scene for
occupancy or vacancy.

Area Mode:

Occupancy

Vacancy

Disabled

Occupied/Vacant Scenes:

Edit

Occupied: Scene 1
Vacant: Off



Area Occupancy Sensor Setup

The Occupied Scene will come on when occupancy is detected and the sensor is in Occupancy Mode.

Occupied/Vacant Scenes

Occupied Scene

- ☒ Scene 1
- ☐ Scene 2
- ☐ Scene 3
- ☐ Scene 4
- ☐ Scene 5
- ☐ Off

Vacant Scene

- ☐ Scene 1
- ☐ Scene 2
- ☐ Scene 3
- ☐ Scene 4
- ☐ Scene 5
- ☒ Off

The Vacant Scene will trigger after the occupancy timeout has expired.

Note that this changes the default behavior of a room, which may be overwritten if explicitly called out by a [Scheduled Event](#).

Update

Press "Update" to save any changes.



Area Configuration

Area Name:

Crestmont Open Office 601

AV Booth 636

Catering 639

Coffee Bar 634

Crestmont Open Office 601

Dish Room 638

Earhart Phone 633

Add New Area
(Hold Area to Delete)



Load
Configuration



Daylight
Harvesting

The Daylight Harvesting menu allows changes to various settings related to the automatic dimming of loads in an area in response to exterior light coming into an area.

Daylight Harvesting will be grayed out if there are no dimmable loads assigned to the selected area.



Properties



Daylight Harvesting Setup

Strip 6H1-3b (East Cabana)

Strip 6H1-3b (West Cabana)

Suspended Linear 6H1-3a

Suspended Linear 6H1-3a-d1

Suspended Linear 6H1-3a-d2

Suspended Linear 6H1-3a-dd1

Suspended Linear 6H1-3a-dd2

Enable Harvesting for Scene(s):

☐ Scene 1

☐ Scene 2

☐ Scene 3

☐ Select the load to be changed from this list.

☐ Only Dimmable loads will appear. Switched and Plug Loads are not available for Daylight Harvesting.

☐ SIM-8-1

☐ SIM-10-1

Daylight Sensor Type:

Open Loop

Closed Loop

Disabled

Calibration: ?

Minimum Level



0 %



Sensor Reading
0%

Response Time

Slower

30s

Faster

Calculated Level
100%

Sensitivity

100%





Daylight Harvesting Setup

Strip 6H1-3b (East Cabana)

Strip 6H1-3b (West Cabana)

Suspended Linear 6H1-3a

Suspended Linear 6H1-3a-d1

Suspended Linear 6H1-3a-d2

Suspended Linear 6H1-3a-dd1

Suspended Linear 6H1-3a-dd2

Enable Harvesting for Scene(s):

☒ Scene 1

☐ Scene 2

☐ Scene 3

☐ Scene 4



Press here to select which scenes to enable Harvesting. (Scroll for additional scenes)

Photocell Assignment:

☐ SIM-6-3

☐ SIM-8-1

☒ SIM-10-1

Daylight Sensor Type:

Open
Loop

Closed
Loop

Disabled

Calibration: ?

Minimum Level



0 %



Sensor
Reading
0%

Response Time

Slower

30s

Faster

Calculated
Level
100%

Sensitivity

100%





Daylight Harvesting Setup

Strip 6H1-3b (East Cabana)

Strip 6H1-3b (West Cabana)

Suspended Linear

Suspended Linear 6H1-3a-d1

Suspended Linear 6H1-3a-d2

Suspended Linear 6H1-3a-dd1

Suspended Linear 6H1-3a-dd2

Enable Harvesting for Scene(s):

☒ Scene 1

☐ Scene 2

Select which photocell will control the selected load.
Scroll to see additional options.

Photocell Assignment:

☐ SIM-6-3

☐ SIM-8-1

☒ SIM-10-1

Daylight Sensor Type:

Open Loop

Closed Loop

Disabled

Calibration: ?

Minimum Level



0 %

Response Time

Slower

30s

Calculated Level
100%

Faster

The necessary Daylight Sensor Type depends on the type of photocell installed.
The "Disabled" option will disable Harvesting for the selected load.



Daylight Harvesting Setup

Strip 6H1-3b (East Cabana)

Strip 6H1-3b (West Cabana)

Suspended Linear 6H1-3a

Suspended Linear 6H1-3a-d1

Suspended Linear 6H1-3a-d2

Suspended Linear 6H1-3a-d3

Suspended Linear 6H1-3a-dd1

Suspended Linear 6H1-3a-dd2

Enable Harvesting for Scene(s):

☒ Scene 1

☐ Scene 2

☐ Scene 3

☐ Scene 4

Photocell Assignment:

This is an indication of how much light the photocell is currently receiving.

Lower readings mean less light is reaching the photocell, and the lights will not dim as much.

Daylight Sensor Type:

Open Loop

Closed Loop

Disabled

Calibration: ?

Minimum Level

▲

0 %

▼

Sensor Reading 0%

Response Time

Slower

30s

Faster

Sensitivity

100%

▲



Daylight Harvesting Setup

Strip 6H1-3b (East Cabana)

Strip 6H1-3b (West Cabana)

Suspended Linear 6H1-3a

Suspended Linear 6H1-3a-d1

Suspended Linear 6H1-3a-d2

Suspended Linear 6H1-3a-dd1

Suspended Linear 6H1-3a-dd2

Enable Harvesting for Scene(s):

- ☒ Scene 1
- ☐ Scene 2
- ☐ Scene 3
- ☐ Scene 4

Photocell Assignment:

- ☐ SIM-6-3
- ☐ SIM-8-1
- ☒ SIM-10-1

Daylight Sensor Type:

Open
Loop

Closed
Loop

Disabled

Calibration: ?

Minimum Level

Response Time

Slower

30s

Faster

The response time determines how long it takes to dim to the lights to the sensor's calculated level.

Calculated
Level
100%

Sensor
Reading
0%

Sensitivity

100%



Daylight Harvesting Setup

Strip 6H1-3b (East Cabana)

Strip 6H1-3b (West Cabana)

Suspended Linear 6H1-3a

Suspended Linear 6H1-3a-d1

Suspended Linear 6H1-3a-d2

Suspended Linear 6H1-3a-dd1

Suspended Linear 6H1-3a-dd2

Enable Harvesting for Scene(s):

- ☒ Scene 1
- ☐ Scene 2
- ☐ Scene 3
- ☐ Scene 4

Photocell Assignment:

- ☐ SIM-6-3

Sensitivity determines how much the load will dim in response to sensor readings.
The question mark in the upper right will bring up a more detailed graph.

Open
Loop

Closed
Loop

Disabled

Calibration:

Minimum Level



0 %

Response Time



30s



Sensor
Reading
0%

Calculated
Level
100%



Faster

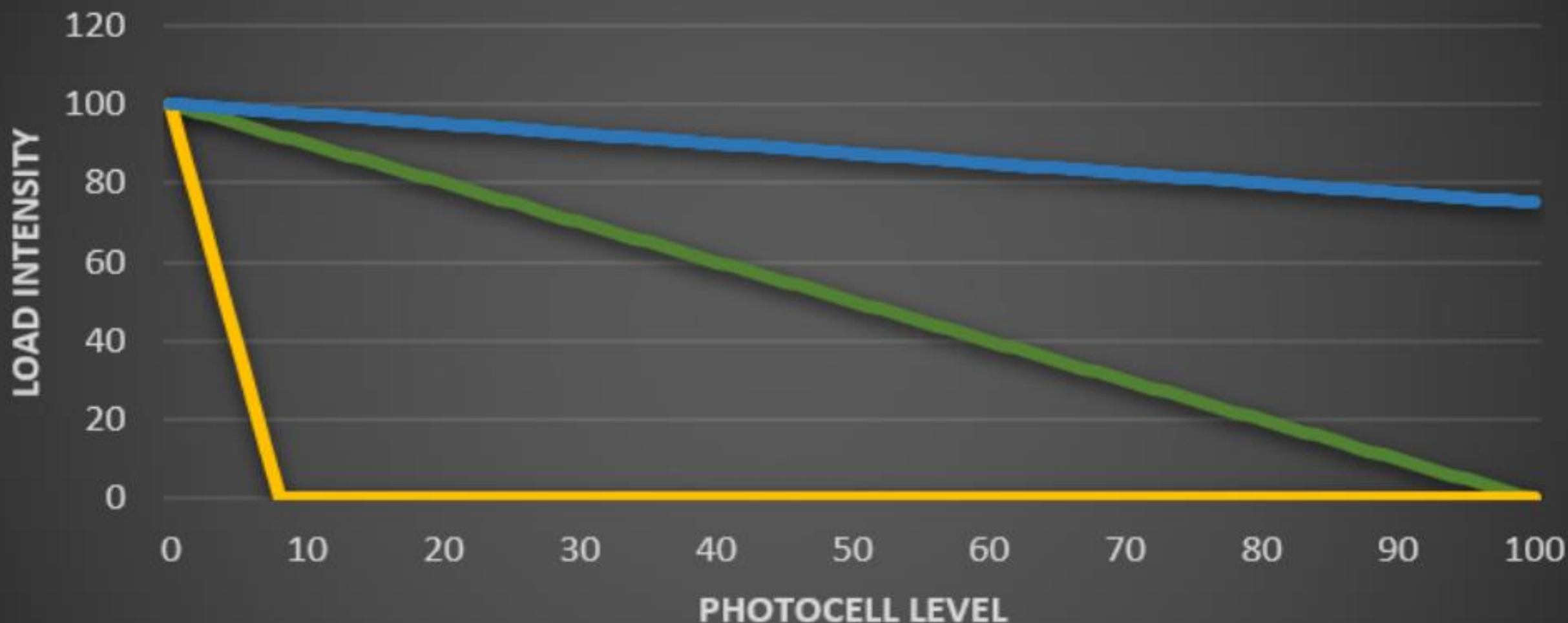
Sensitivity



100%



Daylight Sensor Response



100% Sensitivity

1250% Sensitivity

25% Sensitivity

Close



Area Configuration

Area Name:

Crestmont Open Office 601

AV Booth 636

Catering 639

Coffee Bar 634

Crestmont Open Office 601

Dish Room 638

Earhart Phone 633

Add New Area
(Hold Area to Delete)

Scene Setup allows renaming existing Scenes, adjusting which loads are included in a Scene, and making changes to the fade time between Scenes.



Daylight
Harvesting



Occupancy
Setup



Scene
Setup



Properties



Scene Setup

Scene 1

Scene 2

Scene 3

Scene 4

Scene 5

Off

Select Loads to Include in 0-Off:

- | | |
|---|---|
| <input checked="" type="checkbox"/> Suspended Linear 6H1-3a-dd1 | <input checked="" type="checkbox"/> Suspended Linear 6H1-3a-dd2 |
| <input checked="" type="checkbox"/> Suspended Linear 6H1-3a-d1 | <input checked="" type="checkbox"/> Suspended Linear 6H1-3a-d2 |
| <input checked="" type="checkbox"/> Suspended Linear 6H1-3a | <input checked="" type="checkbox"/> Strip 6H1-3b (West Cabana) |
| <input checked="" type="checkbox"/> Strip 6H1-3b (East Cabana) | <input checked="" type="checkbox"/> Plug Load 1.1 |
| <input checked="" type="checkbox"/> Plug Load 1.6 | <input checked="" type="checkbox"/> Plug Load 1.12 |
| <input checked="" type="checkbox"/> Plug Load 1.15 | <input checked="" type="checkbox"/> Plug Load 1.18 |
| | <input checked="" type="checkbox"/> Plug Load 1.28 |
| | <input checked="" type="checkbox"/> Plug Load 1.32 |

Tap here to add a new Scene
for this Area.
Hold an existing Scene to
delete it.

Scene Name:

off

Fade Time:

Slower

00:01

Faster

Add New Scene

(Hold Scene to Delete)

Scene Setup

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)

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

☒ Plug Load 1.28

☒ Plug Load 1.28

☒ 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

☒ Plug Load 1.28

☒ Plug Load 1.28

Scene Name:

Scene 6

Be sure to save any changes when prompted.

Adjust the transition time for the new scene in mm:ss

Fade Time:

Slower

00:01

Faster



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



Area Layout

Partition Sensors:



Sensor Spaces A & B

Current State: Divided

Mode

Auto

Combined

Divided

Sensitivity

-

0

+



Invert Sensor Signal



Sensor Spaces A & C

Current State: Divided

Mode

Auto

Combined

Divided

Partition Sensor Area:

Select the partition sensor to configure from this list.

- ☐ Design Studio 566/ 567
- ☐ Dish Room Prep Kitchen 532
- ☐ Downtown O508
- ☐ Downtown Team Area 575
- ☐ Edit Room 527
- ☐ Elevator Lobby 500
- ☐ Galvin 6p Conf. 535
- ☐ Garden 2p Conf. 536
- ☐ Gateview 2p Conf. 536A
- ☐ Genoa 4p Conf. 539

Hold to Change

Sensed Area:

- ☐ Banquettes 534
- ☐ Design Studio 566/ 567
- ☐ Dish Room Prep Kitchen 532
- ☐ Downtown O508
- ☐ Downtown Team Area 575
- ☐ Edit Room 527
- ☐ Elevator Lobby 500
- ☐ Galvin 6p Conf. 535
- ☐ Garden 2p Conf. 536
- ☐ Gateview 2p Conf. 536A
- ☐ Genoa 4p Conf. 539

Hold to Change



Area Layout

Partition Sensors:

☒ Sensor Spaces A & B

Current State: Divided

Mode

Auto

Combined

Divided

Sensitivity

-

0

+

☐ Invert Sensor Signal

☐ Sensor Spaces A & C

Current State: Divided

Mode

Auto

Combined

Divided

Partition Sensor Area:

☐ Banquettes 534

☐ Design Studio 500/507

☐ Dish Room Prep Kitchen
Downtown 12-14m Area 575

☐ Downtown Team Area 575

☐ Edit Room 527

☐ Elevator Lobby 500

☐ Galvin 6p Conf. 535

☐ Garden 2p Conf. 536

☐ Gateview 2p Conf. 536A

☐ Genoa 4p Conf. 539

Hold to Change

Sensed Area:

☐ Banquettes 534

☐ Design Studio 500/507

☐ Dish Room Prep Kitchen
Downtown 12-14m Area 575

☐ Downtown Team Area 575
This is the area that will
become separated once the
partition is set up.

☐ Edit Room 527

☐ Elevator Lobby 500

☐ Galvin 6p Conf. 535

☐ Garden 2p Conf. 536

☐ Gateview 2p Conf. 536A

☐ Genoa 4p Conf. 539

Hold to Change



Area Layout

Partition Sensors:

☒ Sensor Spaces A & B

Current State: Divided

Mode

Auto

Combined

Divided

Sensitivity

-

0

+

☐ Invert Sensor Signal

☐ Sensor Spaces A & C

Current State: Divided

Mode

Auto

Combined

Divided

Partition Sensor Area:

☐ Banquettes 534

☐ Design Studio 566/ 567

☐ Dish Room Prep Kitchen 532

☐ Downtown O508

☐ Downtown Team Area 575

☐ Edit Room 527

☐ Elevator Lobby 500

☐ Galvin 6p Conf. 535

☐ Garden 2p Conf. 536

☐ Gateview 2p Conf. 536A

☐ Genoa 4p Conf. 539

Hold to Change

Sensed Area:

☐ Banquettes 534

☐ Design Studio 566/ 567

☐ Dish Room Prep Kitchen 532

☐ Downtown O508

☐ Downtown Team Area 575

☐ Edit Room 527

☐ Elevator Lobby 500

☐ Galvin 6p Conf. 535

☐ Garden 2p Conf. 536

☐ Gateview 2p Conf. 536A

☐ Genoa 4p Conf. 539

Hold to Change

Select the partition sensor mode here.

Auto: The partition sensor will automatically determine if the room is combined or divided, and adjust controls accordingly.

Combined: Manually set the rooms as combined. Useful for testing.

Divided: Manually set the rooms as divided. Useful for testing.



Area Layout

Partition Sensor



Sensor Spaces A & B

Current State: Divided

Mode

Auto

Combined

Divided

Sensitivity

-

0

+



Invert Sensor Signal



Sensor Spaces A & C

Current State: Divided

Mode

Auto

Combined

Divided

Adjust sensitivity based on how far the partition sensor is from the partition it is detecting.

Lower sensitivity is for sensors that are closer to the partition. Approximately one unit of sensitivity per foot of distance from the partition.

Sensor Area:

- ☐ Downtown Team Area 575
- ☐ Edit Room 527
- ☐ Elevator Lobby 500

Use Invert Sensor Signal to have sensor report the room as divided when it does not detect a partition.

- ☐ Useful if the sensors are located in the partition storage area rather than in the room itself.

Sensed Area:

- ☐ Banquettes 534
- ☐ Design Studio 566/ 567
- ☐ Dish Room Prep Kitchen 532
- ☐ Downtown O508
- ☐ Downtown Team Area 575
- ☐ Edit Room 527
- ☐ Elevator Lobby 500
- ☐ Galvin 6p Conf. 535
- ☐ Garden 2p Conf. 536
- ☐ Gateview 2p Conf. 536A
- ☐ Genoa 4p Conf. 539

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



Crestron Integration

Remote Connections:

Settings:

Label:

IP Address or Hostname:

IP-ID:

Tap here to add a new
TCP/IP Ethernet Intersystem
Communication device.

☐ 2-Series TCP EISC (2-Series Compatible)

☐ 3-Series TCP EISC

RSD File URL:



Add



Crestron Integration

Remote Connections:



New Integration EISC

Update the new EISC's name, IP Address, and IP-ID as desired.

Do not use any IP Addresses or IP-IDs already in use, as this will cause conflicts.



Add



Delete

Settings:

Label:

New Integration EISC

IP Address or Hostname:

0.0.0.0

IP-ID:

F0



Ignore Fade Times



Extended Load Export



Extended Scene Export

EISC Type:



Classic EISC (2-Series Compatible)



3-Series TCP EISC

RSD File URL:

RSD file not created

Integration EISCs can select any number of areas



AV Booth 636



Catering 639



Coffee Bar 634



Crestmont Open Office 601



Dish Room 638



Earhart Phone 633



Edgewater Phone 641



Edwards Phone 642



Elevator Lobby 600



Elmwood Phone 643



Elysian 2p Conf. 602



Crestron Integration

Remote Connections:

☒ New Integration EISC

Host:
0.0.0.0
IP-ID:
F0

Offline



Add



Delete

Settings:



Label:

EISC

IP Address or Hostname

10.0.0.150

IP-ID:

F0



Ignore Fade Times



Extended Load Export



Extended Scene Export

EISC Type:



Classic EISC (2-Series Compatible)



3-Series TCP EISC

RSD File URL:

RSD file not created

Areas:



Hillside 2p Conf. 553



Howe 4p Conf. 554



Hudson 4p Conf. 556



Industrial 10p Conf. 561



International 40p Conf. 560



Iris 10p Conf. 562



Jack London Square O509



Jack London Square Team Area 580



James 3p Conf. 569



Jewel 4p Conf. 568



Joaquin Miller 4p Conf. 565



Crestron Integration

Remote Connections:



New Integration EISC

Host:

0.0.0.0

IP-ID:

F0

Offline



Add



Delete

Settings:

Label:

EISC

IP Address or Hostname:

10.0.0.150

IP-ID:

F0

EISC Type:



RSD File URL:

RSD file not created

Creating EISC and
Generating RSD
File

Please Wait

☐ Ignore Fade Times

☐ Extended Load Export

☐ Extended Scene Export

Once the changes have been saved,
it may take a few moments to
generate the RSD file.

Areas:



Hillside 2p Conf. 553



Howe 4p Conf. 554



Hudson 4p Conf. 556



Industrial 10p Conf. 561



International 40p Conf. 560



Iris 10p Conf. 562



Jack London Square O509



Jack London Square Team Area 580



James 3p Conf. 569



Jewel 4p Conf. 568



Joaquin Miller 4p Conf. 565



Crestron Integration

Remote Connections:



EISC

Host:

10.0.0.150

IP-ID:

F0

Offline



Add



Delete

Settings:

Label:

EISC

IP Address or Hostname:

10.0.0.150

IP-ID:

F0



Ignore Fade Times



Extended Load Export



Extended Scene Export

EISC Type:



Classic EISC (2-Series Compatible)



3-Series TCP EISC

RSD File URL:

http://10.44.5.55/ShowRunner/RSDs/IP-ID0xF0Lighting_Interface.rsd

Areas:



Industrial 10p Conf. 561



International 40p Conf. 560



Iris 10p Conf. 562



Jack London Square O509



Jack London Square Team Area 580



James 3p Conf. 569



Jewel 4p Conf. 568



Joaquin Miller 4p Conf. 565



Jordan 3p Conf. 564



Kaiser 6p Conf. 570



Knights 4p Conf. 571

A download link for the generated RSD file will appear here.



Crestron Integration

Remote Connections:



EISC

Host:

10.0.0.150

IP-ID:

F0

Offline

Select an EISC from the list above and press here to delete it.



Add



Delete

Settings:

Label:

EISC

IP Address or Hostname:

10.0.0.150

IP-ID:

F0



Ignore Fade Times



Extended Load Export



Extended Scene Export

EISC Type:



Classic EISC (2-Series Compatible)



3-Series TCP EISC

RSD File URL:

http://10.44.5.55/ShowRunner/RSDs/IP-ID0xF0Lighting_Interface.rsd

Areas:



Industrial 10p Conf. 561



International 40p Conf. 560



Iris 10p Conf. 562



Jack London Square O509



Jack London Square Team Area 580



James 3p Conf. 569



Jewel 4p Conf. 568



Joaquin Miller 4p Conf. 565



Jordan 3p Conf. 564



Kaiser 6p Conf. 570



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



Device Addressing

Query Cresnet

Press the Query Cresnet button to refresh the list of devices. This may take a few minutes.

Assign IDs

| Model | Description | ID | Serial Number | Verified | |
|--------------------|----------------------------|----|---------------|--------------------------|--|
| GLPP-DIMFLVCN-PM | 26:GLPP 7-1A | 10 | 1922NEJ06202 | <input type="checkbox"/> | |
| GLPP-1DIMFLV3CN-PM | 1:GLPP 6-2 237:Occ-6-2 | 11 | 1924NEJ07886 | <input type="checkbox"/> | |
| GLPP-1DIMFLV2CN-PM | 5:GLPP 6-3 238:Occ-6-3 | 12 | 1920NEJ06959 | <input type="checkbox"/> | |
| GLPP-DIMFLVCN-PM | 8:GLPP 6-4 239:Occ-6-4 | 13 | 1922NEJ06188 | <input type="checkbox"/> | |
| GLPP-1DIMFLV2CN-PM | 10:GLPP 6-5 240:Occ-6-5 | 14 | 1918NEJ06352 | <input type="checkbox"/> | |
| GLPP-1DIMFLV2CN-PM | 13:GLPP 6-6 241:Occ-6-6 | 15 | 1918NEJ06315 | <input type="checkbox"/> | |
| GLPP-1DIMFLV3CN-PM | 16:GLPP 6-7 242:Occ-6-7 | 16 | 1924NEJ07881 | <input type="checkbox"/> | |
| GLPP-1DIMFLV2CN-PM | 20:GLPP 6-8 386:Occ-6-8 | 17 | 1920NEJ06885 | <input type="checkbox"/> | |
| GLPP-1DIMFLV2CN-PM | 22:GLPP 6-8 387:Occ-6-8 | 18 | 1920NEJ06885 | <input type="checkbox"/> | |



Device Addressing

Querying
Cresnet...



Avoid pressing buttons or making changes while "Querying Cresnet..." is displayed as this may slow down the system.

Assign IDs

| Model | Description | ID | Serial Number | Verified | |
|--------------------|----------------------------|----|---------------|--------------------------|--|
| GLPP-DIMFLVCN-PM | 26:GLPP 7-1A | 10 | 1922NEJ06202 | <input type="checkbox"/> | |
| GLPP-1DIMFLV3CN-PM | 1:GLPP 6-2 237:Occ-6-2 | 11 | 1924NEJ07886 | <input type="checkbox"/> | |
| GLPP-1DIMFLV2CN-PM | 5:GLPP 6-3 238:Occ-6-3 | 12 | 1920NEJ06959 | <input type="checkbox"/> | |
| GLPP-DIMFLVCN-PM | 8:GLPP 6-4 239:Occ-6-4 | 13 | 1922NEJ06188 | <input type="checkbox"/> | |
| GLPP-1DIMFLV2CN-PM | 10:GLPP 6-5 240:Occ-6-5 | 14 | 1918NEJ06352 | <input type="checkbox"/> | |
| GLPP-1DIMFLV2CN-PM | 13:GLPP 6-6 241:Occ-6-6 | 15 | 1918NEJ06315 | <input type="checkbox"/> | |
| GLPP-1DIMFLV3CN-PM | 16:GLPP 6-7 242:Occ-6-7 | 16 | 1924NEJ07881 | <input type="checkbox"/> | |
| GLPP-1DIMFLV2CN-PM | 20:GLPP 6-8 386:Occ-6-8 | 17 | 1920NEJ06885 | <input type="checkbox"/> | |
| GLPP-1DIMFLV2CN-PM | 22:GLPP 6-8 387:Occ-6-8 | 18 | 1920NEJ06885 | <input type="checkbox"/> | |


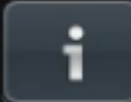



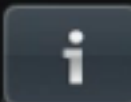
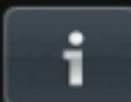

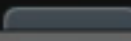


Device Addressing

Query Cresnet

Hardware that is online and set up properly will have this Verified checkmark.

Assign IDs

| Model | Description | ID | Serial Number | Verified | |
|--------------------|----------------------------|----|---------------|-------------------------------------|---|
| GLPP-DIMFLVCN-PM | 26:GLPP 7-1A | 10 | 1922NEJ06202 | <input checked="" type="checkbox"/> |  |
| GLPP-1DIMFLV3CN-PM | 1:GLPP 6-2 237:Occ-6-2 | 11 | 1924NEJ07886 | <input checked="" type="checkbox"/> |  |
| GLPP-1DIMFLV2CN-PM | 5:GLPP 6-3 238:Occ-6-3 | 12 | 1920NEJ06959 | <input checked="" type="checkbox"/> |  |
| GLPP-DIMFLVCN-PM | 8:GLPP 6-4 239:Occ-6-4 | 13 | 1922NEJ06188 | <input checked="" type="checkbox"/> |  |
| GLPP-1DIMFLV2CN-PM | 10:GLPP 6-5 240:Occ-6-5 | 14 | 1918NEJ06352 | <input checked="" type="checkbox"/> |  |
| GLPP-1DIMFLV2CN-PM | 13:GLPP 6-6 241:Occ-6-6 | 15 | 1924NEJ07881 | <input checked="" type="checkbox"/> |  |
| GLPP-1DIMFLV3CN-PM | 16:GLPP 6-7 242:Occ-6-7 | 16 | 1924NEJ07881 | <input checked="" type="checkbox"/> |  |
| GLPP-1DIMFLV2CN-PM | 20:GLPP 6-8 386:Occ-6-8 | 17 | 1920NEJ06885 | <input checked="" type="checkbox"/> |  |
| GLPP-1DIMFLV2CN-PM | 22:GLPP 6-8 | 18 | 1920NEJ06885 | <input checked="" type="checkbox"/> |  |

Press the Info icon to see more information about a specific device.



Device Addressing

Query Cresnet

Device Details

Assign IDs

Model

Model:

GLPP-1DIMFLV2CN-PM

Associated Devices:

10:GLPP 6-5

240:Occ-6-5

Connection

Cresnet ID: 14

Reported Model:

GLPP-1DIMFLV2CN-PM

Reported Serial Number [TSID]:

1918NEJ06352 [#8AE298D0]

Reported Version:

1.005.0064

Serial Number

1918NEJ06352

TSID

8AE298D0



Models Match



SN Match



Online

Address Device

Close

Verified



If a piece of hardware is being replaced, it is necessary to update the Serial Number and then press "Address Device" below.

The TSID will update automatically as the SN is input.



Device Addressing

Query Cresnet

Device Details

Assign IDs

Model

Model:

GLPP-1DIMFLV2CN-PM

Serial Number

1918NEJ06352

Verified

GLPP-DIMFLVCN-PM

Associated Devices

If any one of these is not true, a Verified checkmark will not appear.

10:GLPP 6-5

TSID

GLPP-1DIMFLV3CN-P

240:Occ-6-5

8AE298D0

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 Number [TSID]:

1918NEJ06352 [#8AE298D0]



Online

GLPP-1DIMFLV2CN-P

Reported Version:

1.005.0064

Address Device

GLPP-1DIMFLV3CN-P

GLPP-1DIMFLV2CN-P

Close





Device Addressing

Query Cresnet

Device Details

Assign IDs

Model

Model:

GLPP-1DIMFLV2CN-PM

This is the model as it is programmed.

Serial Number

1918NEJ06352

TSID

8AE298D0

Verified



Associated Devices:

10:GLPP 6-5

240:Occ-6-5

Connection IDs:

Cresnet ID: 14

Reported Model:

GLPP-1DIMFLV2CN-PM

This is the model of the device that has just been addressed.

If this does not match the programmed model above, then the program may not function correctly, and the "Models Match" checkmark will not appear.

Reported Serial Number [TSID]:

1918NEJ06352 [#8AE298D0]

Reported Version:

1.005.0064

Address Device

Close



Device Addressing

Query Cresnet

Device Details

Assign IDs

Model

Model:

GLPP-1DIMFLV2CN-PM

Associated Devices:

10:GLPP 6-5

240:Occ-6-5

Connection IDs:

Cresnet ID: 14

Reported Model:

GLPP-1DIMFLV2CN-PM

Reported Serial Number [TSID]:

1918NEJ06352 [#8AE298D0]

Reported Version:

1.005.0064

Serial Number

1918NEJ06352

TSID

8AE298D0



Models Match



SN Match

Verified



Close

This is the SN of the piece of hardware with the Cresnet ID above.

If this does not match the SN input above, then the hardware did not accept the new Address.



Device Addressing

Query Cresnet

Device Details

Assign IDs

Model

Model:

GLPP-1DIMFLV2CN-PM

Associated Devices:

10:GLPP 6-5

240:Occ-6-5

Connection IDs

Cresnet ID: 14

Reported Model:

GLPP-1DIMFLV2CN-PM

Reported Serial Number [TSID]:

1918NEJ06352 [#8AE298D0]

Reported Version:

1.005.0064

If the device is not Online,
then that means that there
is no hardware with the
expected Cresnet ID visible
to the processor right now.

Serial Number

1918NEJ06352

TSID

8AE298D0



Models Match



SN Match



Online

Address Device

Close

Verified





Device Addressing

Query Cresnet

Device Details

Assign IDs

Model

Model:

GLPP-1DIMFLV2CN-PM

Serial Number

1918NEJ06352

Verified

GLPP-DIMFLVCN-PM

Associated Devices:

10:GLPP 6-5

TSID

8AE298D0

GLPP-1DIMFLV3CN-P

240:Occ-6-5

GLPP-1DIMFLV2CN-P

Connection IDs:

Cresnet ID: 14

GLPP-DIMFLVCN-PM

Reported Model:

GLPP-1DIMFLV2CN-PM

GLPP-1DIMFLV2CN-P

Reported Serial Number:

1918NEJ06352 [#8AE298D0]

GLPP-1DIMFLV2CN-P

Reported Version:

1.005.0064



Models Match



SN Match



Online

Address Device

Close

If the replacement hardware is the same model as the old hardware and the Serial Number has been updated correctly, then all three check marks should appear.

Query Cresnet will be required to verify the Reported Model. In that case, it is recommended to close this page and press the "Query Cresnet" button again.



Device Address

It is difficult to see, but there is a scroll bar on the right side of the screen.

Query Cresnet

IDs

| Model | Description | ID | Serial Number | Verified | |
|--------------------|----------------------------|----|---------------|-------------------------------------|--|
| GLPP-DIMFLVCN-PM | 26:GLPP 7-1A | 10 | 1922NEJ06202 | <input checked="" type="checkbox"/> | |
| GLPP-1DIMFLV3CN-PM | 1:GLPP 6-2 237:Occ-6-2 | 11 | 1924NEJ07886 | <input checked="" type="checkbox"/> | |
| GLPP-1DIMFLV2CN-PM | 5:GLPP 6-3 238:Occ-6-3 | 12 | 1920NEJ06959 | <input checked="" type="checkbox"/> | |
| GLPP-DIMFLVCN-PM | 8:GLPP 6-4 239:Occ-6-4 | 13 | 1922NEJ06188 | <input checked="" type="checkbox"/> | |
| GLPP-1DIMFLV2CN-PM | 10:GLPP 6-5 240:Occ-6-5 | 14 | 1918NEJ06352 | <input checked="" type="checkbox"/> | |
| GLPP-1DIMFLV2CN-PM | 13:GLPP 6-6 241:Occ-6-6 | 15 | 1918NEJ06315 | <input checked="" type="checkbox"/> | |
| GLPP-1DIMFLV3CN-PM | 16:GLPP 6-7 242:Occ-6-7 | 16 | 1924NEJ07881 | <input checked="" type="checkbox"/> | |
| GLPP-1DIMFLV2CN-PM | 20:GLPP 6-8 386:Occ-6-8 | 17 | 1920NEJ06885 | <input checked="" type="checkbox"/> | |
| GLPP-1DIMFLV2CN-PM | 22:GLPP 6-8 | | | | |



Device Addressing

Query Cresnet

Addressing multiple devices at once is possible by entering their Serial Numbers below and then pressing Assign IDs, avoiding the need to go into the sub menu for each individual device.



Assign IDs

| Model | Description | Serial Number | Verified | |
|--------------------|-------------------------------|---------------|--------------|-------------------------------------|
| C2N-CBD-P | 212:KP-9-7 | D0-2:15 | 1927JBH12867 | <input checked="" type="checkbox"/> |
| C2N-CBD-P | 213:KP-10-1 | D0-2:16 | 1927JBH13652 | <input checked="" type="checkbox"/> |
| C2N-CBD-P | 214:KP-10-2 | D0-2:17 | 1926JBH19665 | <input checked="" type="checkbox"/> |
| GLS-SIM | 293:SIM-10-1 | D0-2:19 | 1926NEJ11702 | <input checked="" type="checkbox"/> |
| GLS-SIM | 294:SIM-10-2 | D0-2:1A | 1926NEJ11643 | <input checked="" type="checkbox"/> |
| GLPP-DIMFLVCN-PM | 106:GLPP 11-1 267:Occ-11-1 | D1-1:03 | 1920NEJ09940 | <input checked="" type="checkbox"/> |
| GLPP-DIMFLVCN-PM | 108:GLPP 11-2 268:Occ-11-2 | D1-1:04 | 1922NEJ06255 | <input checked="" type="checkbox"/> |
| GLPP-1DIMFLV2CN-PM | 110:GLPP 11-3 269:Occ-11-3 | D1-1:05 | 1917NEJ08705 | <input checked="" type="checkbox"/> |



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



Keypad Configuration

Keypad Label:

Select the keypad to change from the list on the left.

Scrolling may be necessary to see all available keypads.

KP-8-1

Area Assignment:

- ☐ Fern 2p Int. 615A
- ☒ Pantry 616 (Near E Electrical Room)
- ☐ Fieldbrook Phone 617
- ☐ Fisher 2p Int. 618
- ☐ Fieldbrook Phone 619

Hold to Change

Enable/Disable:

Enabled



Disallow
Disable

Disable

Keypad Details:

Type: C2N-CBD-P

Connection Details: Crenset Bridge IP-ID: D0

Branch: 1 Cresnet ID: 0B

Online Status: Offline

Keypad Type:

- ☐ Type A
- ☐ Type AfterHours
- ☐ Type AZ
- ☒ Type B
- ☐ Type C
- ☐ Type D

Hold to Change

KP-7-6

KP-7-7

KP-7-8

KP-8-1

KP-8-2

KP-8-3

KP-8-4

KP-8-5



Keypad Configuration

KP-7-6

KP-7-7

KP-7-8

KP-8-1

KP-8-2

KP-8-3

KP-8-4

KP-8-5

Keypad Label:

KP-8-1

Keypad Details:

Type: C2N-CBD-P

Connection Details: Crenset Bridge IP-ID: D0

Branch: 1 Cresnet ID: 0B

Online Status: Offline

Area Assignment

Tap anywhere in this field to launch a keyboard to change the keypad label.

☐ Fern 2p Int. 615A

☒ Pantry 616 (Near E Electrical Room)

☐ Fieldbrook Phone 617

☐ Fisher 2p Int. 618

☐ Fieldbrook Phone 617
Hold to Change

Keypad Type:

☐ Type A

☐ Type AfterHours

☐ Type AZ

☒ Type B

☐ Type C

☐ Type D

Hold to Change

Enable/Disable:

Enabled



Disallow
Disable

Disable



Keypad Configuration

KP-7-6

KP-7-7

KP-7-8

KP-8-1

KP-8-2

KP-8-3

KP-8-4

KP-8-5

Keypad Label:



KP-8-1 (Pantry by Electrical Room)



Be sure to confirm or
revert any changes
that have been made.

- t:
- ☐ Fern 2p Int. 615A
 - ☒ Pantry 616 (Near E Electrical Room)
 - ☐ Fieldbrook Phone 617
 - ☐ Fisher 2p Int. 618
 - ☐ Fieldbrook 2p Int. 619

Hold to Change

Enable/Disable:

Enabled



Disallow
Disable

Disable

Keypad Details:

Type: C2N-CBD-P

Connection Details: Crenset Bridge IP-ID: D0

Branch: 1 Crenset ID: 0B

Online Status: Offline

Keypad Type:

- ☐ Type A
- ☐ Type AfterHours
- ☐ Type AZ
- ☒ Type B
- ☐ Type C
- ☐ Type D

Hold to Change



Keypad Configuration

KP-7-6

KP-7-7

KP-7-8

KP-8-1

KP-8-2

KP-8-3

KP-8-4

KP-8-5

Keypad Label:

KP-8-1

Area Assignment:

- ☐ Fern 2p Int. 615A
- ☒ Pantry 616 (Near E Electrical Room)
- ☐ Fieldbrook Phone 617
- ☐ Fisher 2p Int. 618
- ☐ Fieldbrook Phone 619

Hold to Change

Enable/Disable:

Enabled



Disallow
Disable

Disable

Tap and drag to scroll through the list of available areas.

Press and hold an area to assign this keypad to that area.

Keypads can only be assigned to one area.

To have a keypad control multiple areas, it is necessary to create a "Master Area" in the Area Configuration menu and then assign the keypad to that new area from here.

☒ Type B

☐ Type C

☐ Type D

Hold to Change



Keypad Configuration

KP-7-6

KP-7-7

KP-7-8

KP-8-1

KP-8-2

KP-8-3

KP-8-4

KP-8-5

Keypad Label:

KP-8-1

Tap and drag to scroll through the list of available keypad types.

Press and hold to change this keypad's type. A list of supported keypad types can be found at portals.chiefintegrations.com



"X-Type" keypads may need additional set-up in the programming that cannot be performed from the touch panel.



Fisher 2p Int. 618



Hold to Change

Enable/Disable:

Enabled



Disallow
Disable

Disable

Keypad Details:

Type: C2N-CBD-P

Connection Details: Crenset Bridge IP-ID: D0

Branch: 1 Cresnet ID: 0B

Online Status: Offline

Keypad Type:



Type A



Type AfterHours



Type AZ



Type B



Type C



Type D

Hold to Change



Keypad Configuration

KP-7-6

KP-7-7

KP-7-8

KP-8-1

KP-8-2

KP-8-3

KP-8-4

KP-8-5

Keypad Label:

KP-8-1

Area Assignment:

- ☐ Fern 2p Int. 615A
- ☒ Pantry 616 (Near E Electrical Room)
- ☐ Fieldbrook Phone 617
- ☐ Fisher 2p Int. 618
- ☐ ...

These buttons will enable or disable the selected keypad.

Enable/Disable:

Enabled



Disallow
Disable

Disable

Keypad Details:

Type: C2N-CBD-P

Connection Details: Crenset Bridge IP-ID: D0

Branch: 1 Cresnet ID: 0B

Online Status: Offline

Keypad Type:

- ☐ Type A
- ☐ Type AfterHours
- ☐ Type AZ
- ☒ Type B
- ☐ Type C
- ☐ Type D

Hold to Change



Keypad Configuration

Keypad Label:

KP-8-1

Keypad Details:

Type: C2N-CBD-P

Connection Details: Crenset Bridge IP-ID: D0

Branch: 1 Cresnet ID: 0B

Online Status: Offline

Area Assignment:

☐ Fern 2p Int. 615A

☒ Pantry 616 (Near E Electrical Ro

☐ Fieldbrook Phone 617

☐ Fisher 2p Int. 618

☐ Fieldbrook Phone 619
Hold to Change

Keypad Type:

☐ Type A

By default, any "Enable/Disable" changes made here are overwritten by the Schedule.

To prevent a Scheduled Event from disabling a keypad, check the "Disallow Disable" box here.

Enable/Disable:

Enabled



Disallow
Disable

Disable

☐ Type D

Hold to Change

KP-7-6

KP-7-7

KP-7-8

KP-8-1

KP-8-2

KP-8-3

KP-8-4

KP-8-5



ShowRunner Setup



Area Configuration



Area Layout

Adding, removing, or reassigning lights or plug loads is done from the Load Hardware menu.



Device Addressing



Keypad Configuration



Load Hardware



Location and System Clock



Occupancy Assignment



Scheduler / Events



Security Settings



Zum Integration



Load Hardware Setup

Hardware Setup: 16 - GLPP-1DIMFLV3CN-PM

Controller Operations

Configure Loads

Hardware is selected from this list on the left. It may be necessary to scroll to see additional hardware.

Label:

GLPP 6-7

Panel Label:

Module ID:

Unlike in the Device Addressing menu, devices on a child processor will be visible here.

They will have this "Remote System" identifier.

Panel: Module:
Cresnet ID: 15

GLPP 6-7
Model: GLPP-1DIMFLV3CN-PM
Panel: Module:
Cresnet ID: 16

GLPP 6-8
Model: GLPP-1DIMFLV2CN-PM
Panel: Module:
Cresnet ID: 17

GLPP 6-9
Model: GLPP-1DIMFLV2CN-PM
Panel: Module:
Cresnet ID: 18

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

Panel: Module:
Cresnet ID: 15

GLPP 6-7
Model: GLPP-1DIMFLV3CN-PM
Panel: Module:
Cresnet ID: 16

GLPP 6-8
Model: GLPP-1DIMFLV2CN-PM
Panel: Module:
Cresnet ID: 17

GLPP 6-9
Model: GLPP-1DIMFLV2CN-PM
Panel: Module:
Cresnet ID: 18

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

Hardware Setup: 16 - GLPP-1DIMFLV3CN-PM

☐ Device Online

Label:

GLPP 6-7

Panel Label:

Module ID:

Controller Operations

Configure Loads

These fields allow changing the
Device Label, Panel Label, and
Module ID.

Tap the check mark when it
appears to save any changes.



Load Hardware Setup

Hardware Setup: 16 - GLPP-1DIMFLV3CN-PM



Device Online

Label:

GLPP 6-7

Panel Label:

Module ID:

Controller Operations

Configure Loads

A check mark will appear if the hardware is online.

If no check mark is here, then the hardware will not function correctly.

Press this button for additional options

If applicable, DMX and DALI options will appear in this area.



Load Setup

16 - GLPP-1DIMFLV3CN-PM



Advanced
Properties

Linear Recessed 6H1-1a-d1
Channel: 1

Linear Recessed 6H1-1a-d2
Channel: 2

Linear Recessed 6H1-1a
Channel: 3

Load Type:



Single

Listed here are all the
loads currently
controlled by this device.



D



Dynamic White: Intensity/CCT

Load Identification:



Identify



Loads can be added by
pressing this button here.

Add New Load

(Hold Load to Delete)

Control Type:

Dimmable

Switched

Plug Load

Area Assignment (Hold):



Estuary Training 613



Eucalyptus Phone 611



Everett Phone 612



Fairmount 2p Int. 614A



Farallon 2p Int. 614



Fern 2p Int. 615A

Load Label:

Linear Recessed 6H1-1a-d1

Contractor Label:

Fixture Type:



Load Setup

16 - GLPP-1DIMFLV3CN-PM



Advanced
Properties

Linear Recessed 6H1-1a-d1
Channel: 1

Linear Recessed 6H1-1a-d2
Channel: 2

Linear Recessed 6H1-1a
Channel: 3

Add Load

Loads ID

1

Load Index/Channel



Input the load index or channel
for the new load here.

The range of valid load IDs is
determined by the hardware.

Press "Add" to confirm the
creation of a new load or "Cancel"
to return to the previous menu.

Add

Cancel

Replacing defective
hardware with an
identical model only
requires updating the
Serial Number in the
Device Addressing
menu and does not
involve re-creating or
re-assigning loads
from this menu.

Assignment (Hold):

ining 613

Phone 611

ne 612

615A

Load Label:

H1-1a-d1

tractor Label:

xture Type:



Load Setup

16 - GLPP-1DIMFLV3CN-PM



Advanced
Properties

Linear Recessed 6H1-1a-d1
Channel: 1

Linear Recessed 6H1-1a-d2
Channel: 2

Linear Recessed 6H1-1a
Channel: 3

Select the load to view or
change from this list.



Single Channel



Press and hold a load to
delete it.



Dynamic White: Intensity/CCT

Load Identification:



Identify



Verified

Control Type:

Dimmable

Switched

Plug Load

Area Assignment (Hold):



Estuary Training 613



Eucalyptus Phone 611



Everett Phone 612



Fairmount 2p Int. 614A



Farallon 2p Int. 614



Fern 2p Int. 615A

Load Label:

Linear Recessed 6H1-1a-d1

Contractor Label:

Fixture Type:

Add New Load

(Hold Load to Delete)



Advanced
Properties

Load Setup

16 - GLPP-1DIMFLV3CN-PM

Load Type:

- ☒ Single Channel
- ☐ Dynamic White: Warm/Cool
- ☐ Dynamic White: Intensity/CCT

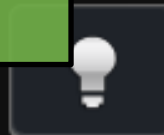
Load Type can be changed here.

The Load Type required is determined by fixture hardware that has been installed.

A Pharos or sACN DMX module will have additional RGB, RGBW, etc. load types that are not shown above.



Identity



☐ Verified

Control Type:

Dimmable

Switched

Plug Load

Area Assignment (Hold):

- ☐ Fairmount 2p Int. 614A
- ☐ Farallon 2p Int. 614
- ☐ Fern 2p Int. 615A

Load Label:

Linear Recessed 6H1-1a-d1

Contractor Label:

Fixture Type:

Add New Load

(Hold Load to Delete)



Load Setup

16 - GLPP-1DIMFLV3CN-PM



CCT
Setup



Advanced
Properties

Linear Recessed 6H1-1a-d1
Channel: 1

Linear Recessed 6H1-1a-d2
Channel: 2

Linear Recessed 6H1-1a
Channel: 3

Load Type:

- ☐ Single Channel
- ☒ Dynamic White: Warm/Cool
- ☐ Dynamic White: Intensity/CCT

Load Identification:



Identify



☐ Verified

Control Type:

Dimmable

Switched

Plug Load

Area Assignment (Hold):

- ☐ Everett Phone 612
- ☐ Fairmount 2p Int. 614A
- ☐ Farallon 2p Int. 614
- ☐ Fern 2p Int. 615A

Load Label:

Linear Recessed 6H1-1a-d1

Contractor Label:

Fixture Type:

If a load is set to one of the Dynamic White options, it is necessary to perform additional setup.

Add New Load

(Hold Load to Delete)



Load Setup

16 - GLPP-1DIMFLV3CN-PM



CCT
Setup



Advanced
Properties



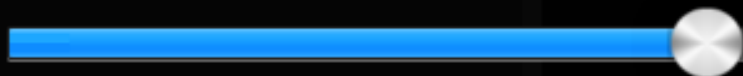
Import Settings



Minimum CCT: 2700K



Maximum CCT: 6500K



Warm: 0%



Cool: 0%



☐ Turn Off Load if Outside CCT Range

Adjust these sliders
to match the color
temperature range
of the fixture.

If there are multiple Dynamic White fixtures with
differing CCT ranges in the same Area, check this box to
fade out fixtures as their CCT range is exceeded.

Close



Load Setup

16 - GLPP-1DIMFLV3CN-PM



CCT
Setup



Advanced
Properties

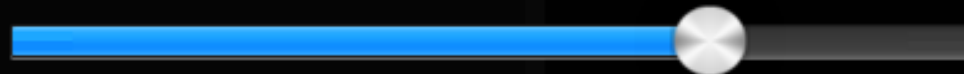
CCT Setup: Linear Recessed 6H1-1a-d1

Import Settings

Minimum CCT: 2700K



Maximum CCT: 6500K



Warm: 0%



Cool: 0%



☐ Turn Off Load if Outside CCT Range

☐ Use Map Points



ShowRunner includes an algorithm to automatically calculate Warm/Cool values for CCT fixtures.

If more accurate results are desired, however, it is necessary to create a fixture-specific CCT map.

This requires a color meter capable of accurately measuring CCT of installed fixtures.

Close



Load Setup

16 - GLPP-1DIMFLV3CN-PM



CCT
Setup



Advanced
Properties



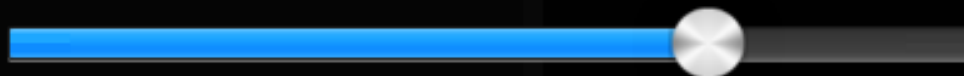
Import Settings

CCT Setup: Linear Recessed 6H1-1a-d1

Minimum CCT: 2700K



Maximum CCT: 6500K



Warm: 0%



Cool: 0%



☐ Turn Off Load if Outside CCT Range



Use Map Points

Map Points



No Points Defined

To make a CCT map, start by mapping the warmest and coolest points.

Fill in this field with the fixture's Minimum CCT value.



Map Point CCT



Add
Point



Delete
Point

Close



Load Setup

16 - GLPP-1DIMFLV3CN-PM



CCT
Setup



Advanced
Properties

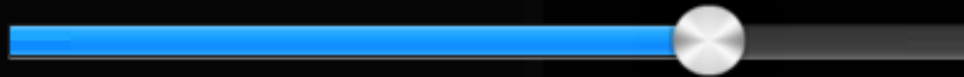


Import Settings

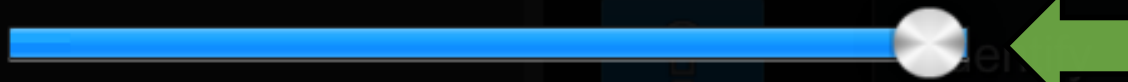
Minimum CCT: 2700K



Maximum CCT: 6500K



Warm: 100%



Cool: 0%



☐ Turn Off Load if Outside CCT Range

☒ Use Map Points

Map Points



No Points Defined

Adjust these sliders to 100%
Warm and 0% Cool.

Map Point CCT



2700

+
Add
Point

-
Delete
Point

Close



Load Setup

16 - GLPP-1DIMFLV3CN-PM



CCT
Setup



Advanced
Properties



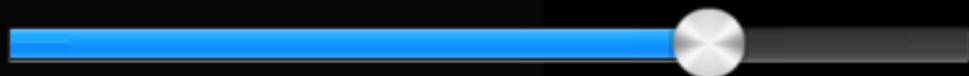
Import Settings

CCT Setup: Linear Recessed 6H1-1a-d1

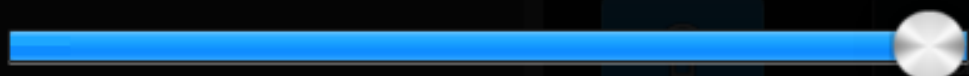
Minimum CCT: 2700K



Maximum CCT: 6500K



Warm: 100%



Cool: 0%



☐ Turn Off Load if Outside CCT Range



Use Map Points

Map Points



No Points Defined

To add this map point, first
press this check mark and
then press the "Add Point"
as it becomes available.



Map Point CCT



2700



Add
Point

Delete
Point

Close



Load Setup

16 - GLPP-1DIMFLV3CN-PM



CCT
Setup



Advanced
Properties



Import Settings



Minimum CCT: 2700K

Maximum CCT: 6500K

Warm: 0%

Cool: 100%

☐ Turn Off Load if Outside CCT Range

CCT Setup: Linear Recessed 6H1-1a-d1

☒ Use Map Points

Map Points

☐ CCT: 2700K Warm: 100% Cool 0%

☒ CCT: 6500K Warm: 0% Cool 100%

Repeat the previous steps for the coolest point, adjusting the sliders to be 0% Warm and 100% Cool.

Then, create map points at every 500K and 1000K increment between the minimum and maximum CCT points. A color temperature meter is necessary in order to accurately set the warm and cool sliders for each point.

Make sure the area is on manual CCT when calibrating fixtures.

6500

Update
Point

Delete
Point

Close



Load Setup

16 - GLPP-1DIMELV2CN DM



CCT Setup



Advanced Properties



Import Settings

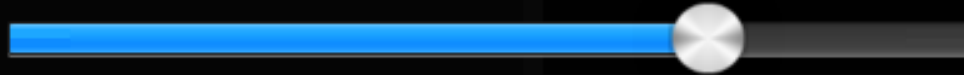
If map points have already been set for a particular fixture type, they be imported to other fixtures by pressing here.

CCT Setup: Linear

Minimum CCT: 2700K



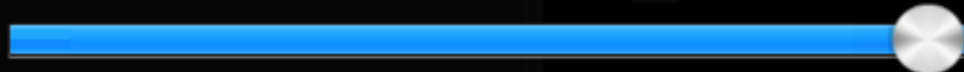
Maximum CCT: 6500K



Warm: 0%



Cool: 100%



Turn Off Load if Outside CCT Range



Use Map Points

Map Points



CCT: 2700K Warm: 100% Cool 0%



CCT: 6500K Warm: 0% Cool 100%

Press this question mark for more explanation on each feature.

Map Point CCT

6500



Update Point



Delete Point

Close

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 Settings:

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.

A tutorial video is available on [ChiefIntegrations.com](https://www.chiefintegrations.com) to provide further explanation of CCT setup.

Close



Load Setup

16 - GLPP-1DIMFLV3CN-PM



CCT
Setup



Advanced
Properties

Load Type:

- ☐ Single Channel
- ☒ Dynamic White: Warm/Cool
- ☐ Dynamic White: Intensity/CCT



CCT Setup for an Intensity/CCT load is similar to the setup for a Warm/Cool load, but with Intensity/CCT sliders instead of Warm/Cool ones.

Area Assignment (Hold):

- ☒ Estuary Training 613

- ☐ Farallon 2p Int. 614

- ☐ Fern 2p Int. 615A

Load Identification:



Identify



- ☐ Verified

Control Type:

Dimmable

Switched

Plug Load

Load Label:

Linear Recessed 6H1-1a-d1

Contractor Label:

Fixture Type:

Add New Load

(Hold Load to Delete)



Advanced
Properties

Load Setup

16 - GLPP-1DIMFLV3CN-PM

Linear Recessed 6H1-1a-d1
Channel: 1

Linear Recessed 6H1-1a-d2
Channel: 2

Linear Recessed 6H1-1a
Channel: 3

Load Type:

Tap and drag to view all available Areas.
Press and hold to change a load's Area
Assignment.

☒ Single Channel: Warm/Cool

☐ Dynamic White: Intensity/CCT

Once a load has been assigned to
an Area, the Control Type and Load
Label are able to be changed both
here and from the Load
Configuration menu within the Area
Configuration menu for that Area.

☐ Verified

Control Type:

Dimmable

Switched

Plug Load

Area Assignment (Hold):

☒ Estuary Training 613

☐ Eucalyptus Phone 611

☐ Everett Phone 612

☐ Fairmount 2p Int. 614A

☐ Farallon 2p Int. 614

☐ Fern 2p Int. 615A

Load Label:

Linear Recessed 6H1-1a-d1

Contractor Label:

Fixture Type:

Add New Load

(Hold Load to Delete)



Load Setup

16 - GLPP-1DIMFLV3CN-PM



Advanced
Properties

Linear Recessed 6H1-1a-d1
Channel: 1

Linear Recessed 6H1-1a-d2
Channel: 2

Linear Recessed 6H1-1a
Channel: 3

Load Type:

- ☒ Single Channel
- ☐ Dynamic White: Warm/Cool
- ☐ Dynamic White: Intensity/CCT

Area Assignment (Hold):

- ☒ Estuary Training 613
- ☐ Eucalyptus Phone 611
- ☐ Everett Phone 612
- ☐ Fairmount 2p Int. 614A
- ☐ Farallon 2p Int. 614
- ☐ Fern 2p Int. 615A

Loads can be designated as
Dimmable, Switched, or a
Plug Load.

Dimmable and Switched loads
are controlled by both
occupancy sensors and keypads
inside each room.

Load Label:

Linear Recessed 6H1-1a-d1

Plug Loads are non-dimmable and
will ignore keypad presses.

Instead, they are controlled
automatically by Occupancy Sensors
or directly from the touch panel.

Add New Load

(Hold Load to Delete)

Dimmable

Switched

Plug Load



Load Setup

16 - GLPP-1DIMFLV3CN-PM



Advanced
Properties

Linear Recessed 6H1-1a-d1
Channel: 1

Linear Recessed 6H1-1a-d2
Channel: 2

Linear Recessed 6H1-1a
Channel: 3

Load Type:

- ☒ Single Channel
- ☐ Dynamic White: Warm/Cool
- ☐ Dynamic White: Intensity/CCT

The left lightbulb will turn the load off while
the right lightbulb will turn it on.

Load Identification:



Identify



☐ Verified

"Identify" will begin flashing the load indefinitely.

Add New Load

(Hold Load to Delete)

Dimmable

Switched

Plug Load

Area Assignment (Hold):

- ☒ Estuary Training 613
- ☐ Eucalyptus Phone 611
- ☐ Everett Phone 612
- ☐ Fairmount 2p Int. 614A
- ☐ Farallon 2p Int. 614
- ☐ Fern 2p Int. 615A

Load Label:

Linear Recessed 6H1-1a-d1

Contractor Label:

Fixture Type:



Load Setup

16 - GLPP-1DIMFLV3CN-PM



Advanced Properties

Linear Recessed 6H1-1a-d1
Channel: 1

Linear Recessed 6H1-1a-d2
Channel: 2

Linear Recessed 6H1-1a
Channel: 3

Load Type:

- ☒ Single Channel
- ☐ Dynamic White: Warm/Cool
- ☐ Dynamic White: Intensity/CCT

Load Identification:



Identify



☐ Verified

Control Type:

Dimmable

Switched

Plug Load

Area Assignment (Hold):

Press the Advanced Properties wrench to access additional options.

- ☐ Eucalyptus Phone 611
- ☐ Everett Phone 612
- ☐ Fairmount 2p Int. 614A
- ☐ Farallon 2p Int. 614
- ☐ Fern 2p Int. 615A

Load Label:

Linear Recessed 6H1-1a-d1

Contractor Label:

Fixture Type:

Add New Load

(Hold Load to Delete)



Load Setup

16 - GLPP-1DIMFLV3CN-PM



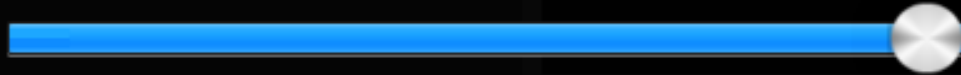
Advanced
Properties

Linear Recessed 6H1-1a-d1 Properties

Minimum Level: 6%



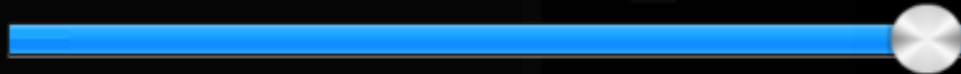
Maximum Level: 100%



Demand Response Level: 50%



Override Level: 100%



Unoccupied Level: 20%



The Minimum Level sets how low lights will go when lowered from a keypad or the panel.

Some fixtures will turn off completely when dimmed below a certain threshold. Raising the Minimum Level will prevent this.



Linear



Linear No Zero Pass



Logarithmic



Non Dim

Group Label:

Close



Load Setup

16 - GLPP-1DIMFLV3CN-PM



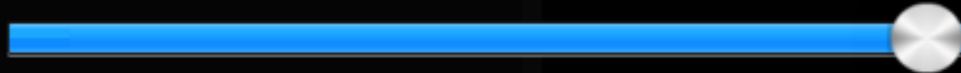
Advanced
Properties

Linear Recessed 6H1-1a-d1 Properties

Minimum Level: 6%



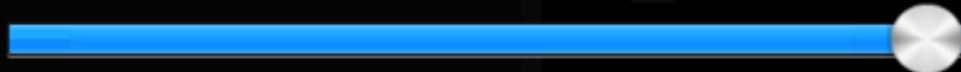
Maximum Level: 100%



Demand Response Level: 50%



Override Level: 100%



Unoccupied Level: 20%



(Hold Load to Delete)

- ☒ Single Channel
- ☐ Dynamic White: Warm/Cool
- ☐ Dynamic White: Intensity/

☐ Verified

Dimmable

Switched

Dimming Curve



Always On



Log



Linear



Linear No Zero Pass



Logarithmic



Non Dim

If certain fixtures are too bright at 100%, then the Maximum Level should be lowered.

Group Label:

Fixture Type:

Close



Load Setup

16 - GLPP-1DIMFLV3CN-PM



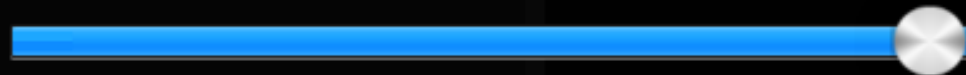
Advanced
Properties

Linear Recessed 6H1-1a-d1 Properties

Minimum Level: 6%



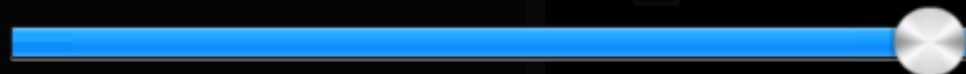
Maximum Level: 100%



Demand Response Level: 50%



Override Level: 100%



Unoccupied Level: 20%



(Hold Load to Delete)

- ☒ Single Channel
- ☐ Dynamic White: Warm/Cool
- ☐ Dynamic White: Intensity/

☐ Verified

Dimmable

Switched

Dimming Curve



- ☐ Always On
- ☐ Inverse Log
- ☒ Linear
- ☐ Linear No Zero Pass
- ☐ Logarithmic
- ☐ Non Dim

A Demand Response signal will lower the load to this level.

Group Label:

Fixture Type:

Close



Load Setup

16 - GLPP-1DIMFLV3CN-PM



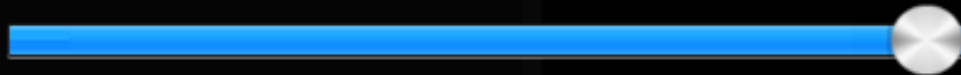
Advanced
Properties

Linear Recessed 6H1-1a-d1 Properties

Minimum Level: 6%



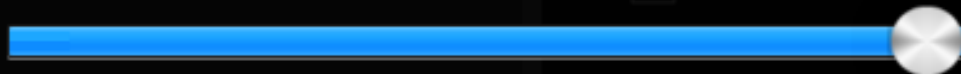
Maximum Level: 100%



Demand Response Level: 50%



Override Level: 100%



Unoccupied Level: 20%



- ☒ Single Channel
- ☐ Dynamic White: Warm/Cool
- ☐ Dynamic White: Intensity/

Dimming Curve



- ☐ Always On
- ☐ Inverse Log
- ☒ Linear
- ☐ Linear No Zero Pass
- ☐ Logarithmic

An Override signal will raise the load to this level.

Group Label:

Close



Load Setup

16 - GLPP-1DIMFLV3CN-PM



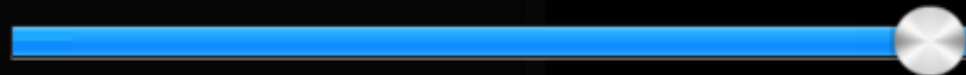
Advanced
Properties

Linear Recessed 6H1-1a-d1 Properties

Minimum Level: 6%



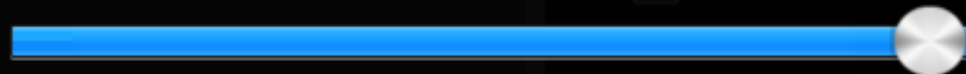
Maximum Level: 100%



Demand Response Level: 50%



Override Level: 100%



Unoccupied Level: 20%



- ☒ Single Channel
- ☐ Dynamic White: Warm/Cool
- ☐ Dynamic White: Intensity/

Dimming Curve



- ☐ Always On
- ☐ Inverse Log
- ☒ Linear
- ☐ Linear No Zero Pass
- ☐ Logarithmic

The Unoccupied Level is the level that the load will dim to if the occupancy sensor controlling the load reports vacant, but the Area the load is assigned to is still occupied.

This slider will be grayed out if there are no occupancy sensors directly assigned to the load.

Close



Load Setup

16 - GLPP-1DIMFLV3CN-PM



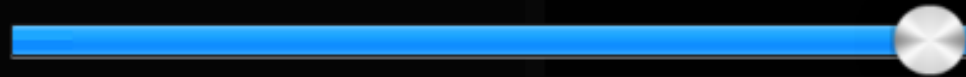
Advanced
Properties

Linear Recessed 6H1-1a-d1 Properties

Minimum Level: 6%



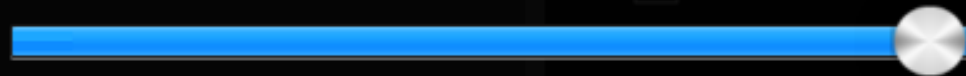
Maximum Level: 100%



Demand Response Level: 50%



Override Level: 100%



Unoccupied Level: 20%



(Hold Load to Delete)

- ☒ Single Channel
- ☐ Dynamic White: Warm/Cool
- ☐ Dynamic White: Intensity/

☐ Verified

Dimmable

Switched

Dimming Curve



- ☐ Always On
- ☐ Inverse Log
- ☒ Linear
- ☐ Linear No Zero Pass

The Group Label provides another label in addition to the Load Label that "Show Loads Grouped" will use to group loads when it is selected in the [Area Properties menu](#).

Group Label:

Close



Load Setup

16 - GLPP-1DIMFLV3CN-PM



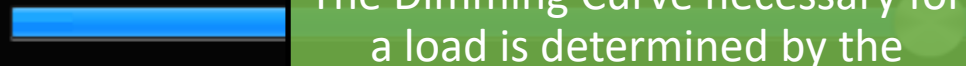
Advanced
Properties

Linear Recessed 6H1-1a-d1 Properties

Minimum Level: 6%



Maximum Level: 100%

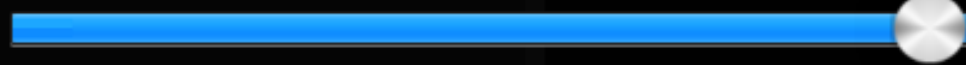


The Dimming Curve necessary for a load is determined by the fixture driver.

Demand Response Level: 50%



Override Level: 100%



Unoccupied Level: 20%



- ☒ Single Channel
- ☐ Dynamic White: Warm/Cool
- ☐ Dynamic White: Intensity/Color

☐ Verified

Control Type:

☒ Dimmable ☐ Switched

Group Label:

Dimming Curve



Always On



Press this question mark for a graph of available dimming curves.



Linear



Linear No Zero Pass



Logarithmic



Non Dim

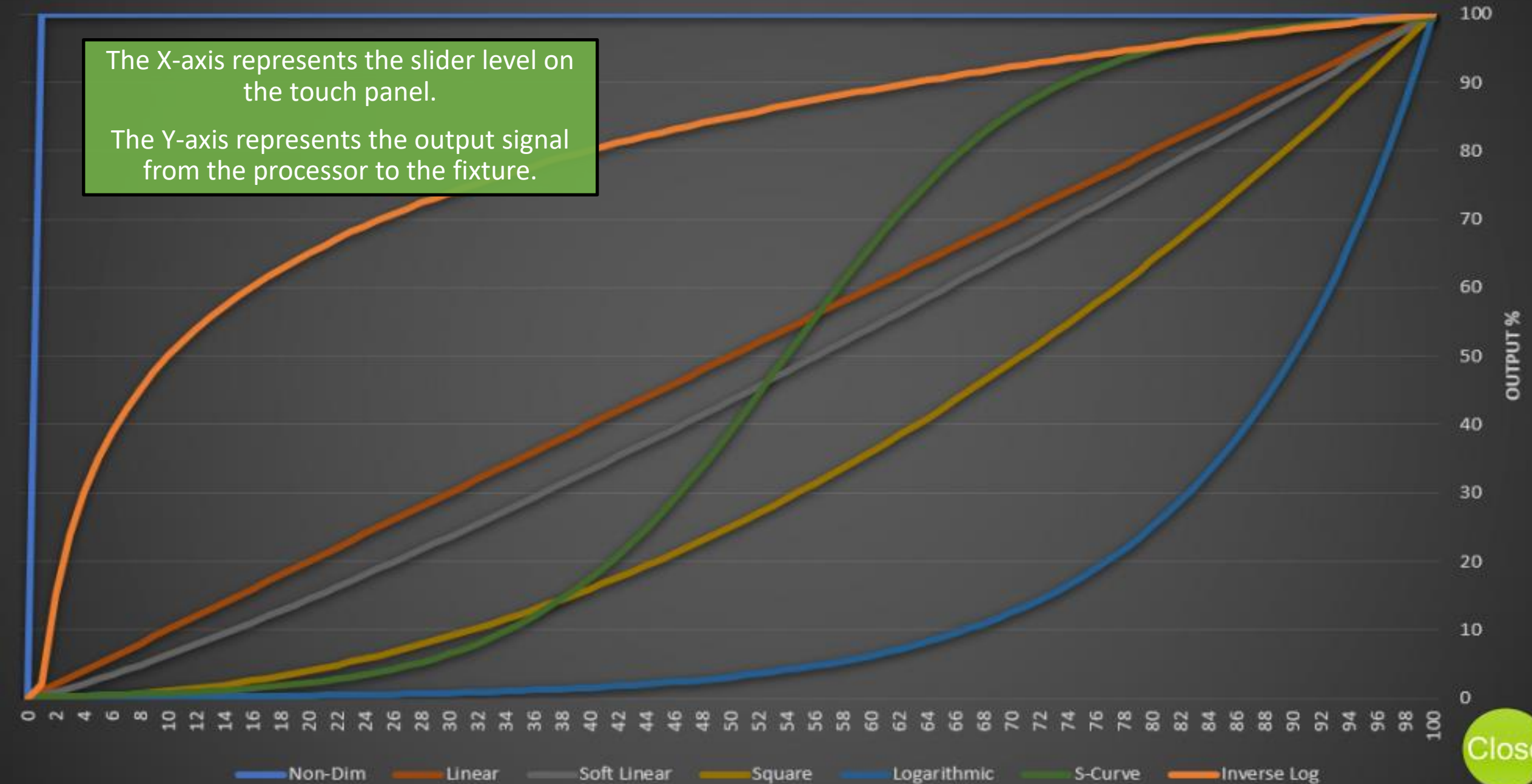


Close

Dimming Curves %

The X-axis represents the slider level on the touch panel.

The Y-axis represents the output signal from the processor to the fixture.



Close



Load Setup

16 - GLPP-1DIMFLV3CN-PM



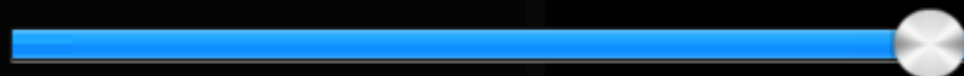
Advanced
Properties

Linear Recessed 6H1-1a-d1 Properties

Minimum Level: 60%

A load with an Always On dimming curve will ignore all ShowRunner commands to turn off.

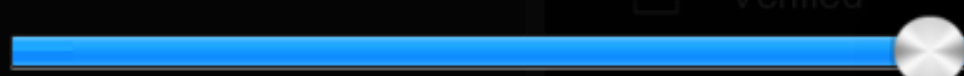
The load may still be toggled on and off manually from the hardware that powers it.



Demand Response Level: 50%



Override Level: 100%



Unoccupied Level: 20%



Dimming Curve

☐

Always On

☐

Inverse Log

☒

Linear

☐

Linear No Zero Pass

☐

Logarithmic

☐

Non Dim

Group Label:

Close



Load Setup

16 - GLPP-1DIMFLV3CN-PM



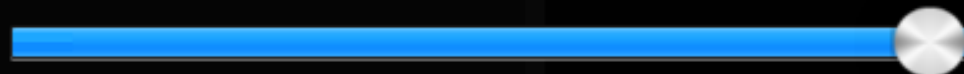
Advanced
Properties

Linear Recessed 6H1-1a-d1 Properties

Minimum Level: 6%



Maximum Level: 100%



Demand Response Level: 50%



A Non Dim dimming curve enables a dimmable load to act like a switched load while maintaining the ability to Daylight Harvest.

In this case, the load will stay on at 100% brightness unless the Daylight Harvesting algorithm calculates a necessary load of 0%



Dimming Curve



- ☐ Always On
- ☐ Inverse Log
- ☒ Linear
- ☐ Linear No Zero Pass
- ☐ Logarithmic
- ☐ Non Dim

Group Label:

Close



Load Setup

16 - GLPP-1DIMFLV3CN-PM



Advanced Properties

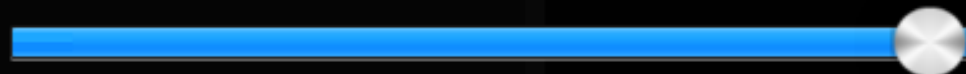


Linear Recessed 6H1-1a-d1 Properties

Minimum Level: 6%



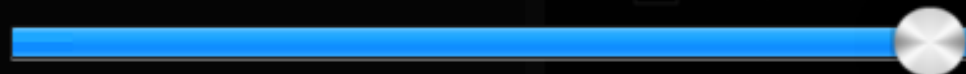
Maximum Level: 100%



Demand Response Level: 50%



Override Level: 100%



Unoccupied Level: 20%



(Hold Load to Delete)



Single Channel



Dynamic White: Warm/Cool



Dynamic White: Intensity/



Verified



Control Type:



Dimmable



Switched



Fixture Type:



Group Label:



Linear



Logarithmic



Non Dim



Estuary Training 613



Eucalyptus Phone 611



Linear No Zero Pass



Logarithmic



Non Dim



Linear No Zero Pass



Logarithmic



Non Dim



Non Dim



Non Dim



Non Dim



Non Dim

Dimming Curve



Press the Advanced Properties wrench or the "Close" button to return to the Load Setup menu.

The Door exit icon will return all the way back to the Load Hardware selection menu.



Close



ShowRunner Setup



Area Configuration



Area Layout



Crestron Integration



The Location and System Clock menu allows changing settings related to the date, time, and location.



Keypad Configuration



Load Hardware



Location and System Clock



Occupancy Assignment



Scheduler / Events



Security Settings



Zum Integration



Location and System Clock



Settings Locked

System Clock:

| | | | | | |
|---|------------|---|---|-----------|---|
| + | 8 Hours | - | + | 4 Month | - |
| + | 17 Minute | - | + | 2 Day | - |
| + | 34 Seconds | - | + | 2020 Year | - |

By default, this menu will be locked. Press here to unlock.

Timezone:

- ☒ (UTC-08:00) Baja California
- ☐ Pakistan Standard Time (UTC+05:00) Islamabad, Karachi
- ☐ Paraguay Standard Time (UTC-04:00) Asuncion
- ☐ Romance Standard Time (UTC+01:00) Brussels, Copenhagen...
- ☐ Russia TZ 1 Standard Time (UTC+02:00) Kaliningrad
- ☐ Russia TZ 10 Standard Time (UTC+11:00) Chokurdakh
- ☐ Russia TZ 11 Standard Time (UTC+12:00) Anadyr, Petropavlov...
- ☐ Russia TZ 2 Standard Time (UTC+03:00) Moscow, St. Petersburg...
- ☐ Russia TZ 3 Standard Time (UTC+04:00) Izhevsk, Samara
- ☐ Russia TZ 4 Standard Time (UTC+05:00) Ekaterinburg

Current Clock:

Thu, Apr 2, 2020 8:31:08 AM

Set System Clock

Latitude (+ is North, - is South):

33.622

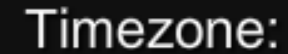
Longitude (+ is East, - is West):

-117.677



System

Press a time zone to select it.
It may take a few moments for
the change to be completed.



☒ Pacific Standard Time (Mexico)
(UTC-08:00) Baja California

☐ Pakistan Standard Time
(UTC+05:00) Islamabad, Karachi

☐ Paraguay Standard Time (UTC-04:00) Asuncion☐ Romance Standard Time
(UTC+01:00) Brussels, Copenhagen...☐ Russia TZ 1 Standard Time (UTC+02:00) Kaliningrad

☐ Russia TZ 10 Standard Time
(UTC+11:00) Chokurdakh

☐ Russia TZ 11 Standard Time
(UTC+12:00) Anadyr, Petropavlovsk

☐ Russia TZ 2 Standard Time
(UTC+03:00) Moscow, St. Petersburg...

☐ Russia TZ 3 Standard Time
(UTC+04:00) Izhevsk, Samara

☐ Russia TZ 4 Standard Time
(UTC+05:00) Ekaterinburg

Current Clock:

Thu, Apr 2, 2020 8:29:39 AM

Set System Clock

Latitude (+ is North, - is South):

33.622

Longitude (+ is East, - is West):

-117.677



Location and System Clock



Settings Unlocked

System Clock:

The month, day, and year can be adjusted by pressing the plus and minus buttons here.

Buttons for adjusting the system clock:

- Month: + (4 Month), -
- Day: + (2 Day), -
- Year: + (2020 Year), -
- Minute: + (17 Minute), -
- Seconds: + (34 Seconds), -

Current Clock:

Thu, Apr 2, 2020 8:29:39 AM

Set System Clock

The current date and time can be seen here.

Press the Set System Clock button here for any changes to take effect.

Timezone:

- ☒ Pacific Standard Time (Mexico) (UTC-08:00) Baja California
- ☐ Pakistan Standard Time (UTC+05:00) Islamabad, Karachi
- ☐ Paraguay Standard Time (UTC-04:00) Asuncion
- ☐ Romance Standard Time (UTC+01:00) Brussels, Copenhagen...
- ☐ Russia TZ 1 Standard Time (UTC+02:00) Kaliningrad
- ☐ Russia TZ 10 Standard Time (UTC+11:00) Chokurdakh
- ☐ Russia TZ 11 Standard Time (UTC+12:00) Anadyr, Petropavlov...
- ☐ Russia TZ 2 Standard Time (UTC+03:00) Moscow, St. Petersburg...
- ☐ Russia TZ 3 Standard Time (UTC+04:00) Izhevsk, Samara
- ☐ Russia TZ 4 Standard Time (UTC+05:00) Ekaterinburg



Location and System Clock



Settings Unlocked

System Clock:

Buttons for adjusting the system clock:

- Hours: +, 8, -
- Minute: +, 17, -
- Seconds: +, 34, -
- Year: +, 20, -
- Month: +, 12, -
- Day: +, 31, -

A green arrow points to the Minute adjustment buttons.

As long as the date is correct and the appropriate time zone is selected, it should not be necessary to manually adjust the system time.

If adjustments are necessary, however, they can be made by pressing the plus and minus buttons here.

Timezone:

- ☒ Pacific Standard Time (Mexico) (UTC-08:00) Baja California
- ☐ Pakistan Standard Time (UTC+05:00) Islamabad, Karachi
- ☐ Paraguay Standard Time (UTC-04:00) Asuncion
- ☐ Romance Standard Time (UTC+01:00) Brussels, Copenhagen...
- ☐ Russia TZ 1 Standard Time (UTC+02:00) Kaliningrad
- ☐ Russia TZ 10 Standard Time (UTC+11:00) Chokurdakh
- ☐ Russia TZ 11 Standard Time (UTC+12:00) Anadyr, Petropavlov...
- ☐ Russia TZ 2 Standard Time (UTC+03:00) Moscow, St. Petersburg...
- ☐ Russia TZ 3 Standard Time (UTC+04:00) Izhevsk, Samara
- ☐ Russia TZ 4 Standard Time (UTC+05:00) Ekaterinburg

Current Clock:

Thu, Apr 2, 2020 8:29:39 AM

**Set System
Clock**

Latitude (+ is North, - is South):

33.622

Longitude (+ is East, - is West):

-117.677



Location and System Clock



Settings Unlocked

System Clock:

| | | | | | |
|--|---------------|--|--|--------------|--|
| | 8 Hours | | | 4 Minutes | |
| | 17 Minute | | | 2 Day | |
| | 34 Seconds | | | 2020 Year | |

Location information is used to calculate sunrise and sunset for automatic control of external light fixtures.

If adjustments are necessary, make them here and then press the "Set System Clock" button.

Current Clock:

Thu, Apr 2, 2020 8:29:39 AM

**Set System
Clock**

Latitude (+ is North, - is South):

33.622

Longitude (+ is East, - is West):

-117.677

Timezone:

- ☒ Pacific Standard Time (Mexico) (UTC-08:00) Baja California
- ☐ Pakistan Standard Time (UTC+05:00) Islamabad, Karachi
- ☐ Paraguay Standard Time (UTC-04:00) Asuncion
- ☐ Romance Standard Time (UTC+01:00) Brussels, Copenhagen...
- ☐ Russia TZ 1 Standard Time (UTC+02:00) Kaliningrad
- ☐ Russia TZ 10 Standard Time (UTC+11:00) Chokurdakh
- ☐ Russia TZ 11 Standard Time (UTC+12:00) Anadyr, Petropavlov...
- ☐ Russia TZ 2 Standard Time (UTC+03:00) Moscow, St. Petersburg...
- ☐ Russia TZ 3 Standard Time (UTC+04:00) Izhevsk, Samara
- ☐ Russia TZ 4 Standard Time (UTC+05:00) Ekaterinburg



Location and System Clock



Settings Unlocked

System Clock:

| | | | | | |
|--|------------|--|--|-----------|--|
| | 8 Hours | | | 4 Month | |
| | 17 Minute | | | 2 Day | |
| | 34 Seconds | | | 2020 Year | |

Don't forget to lock the settings again before exiting the menu.

Timezone:

- ☒ Mexico (Mexico) (UTC-08:00) Baja California
- ☐ Pakistan Standard Time (UTC+05:00) Islamabad, Karachi
- ☐ Paraguay Standard Time (UTC-04:00) Asuncion
- ☐ Romance Standard Time (UTC+01:00) Brussels, Copenhagen...
- ☐ Russia TZ 1 Standard Time (UTC+02:00) Kaliningrad
- ☐ Russia TZ 10 Standard Time (UTC+11:00) Chokurdakh
- ☐ Russia TZ 11 Standard Time (UTC+12:00) Anadyr, Petropavlov...
- ☐ Russia TZ 2 Standard Time (UTC+03:00) Moscow, St. Petersburg...
- ☐ Russia TZ 3 Standard Time (UTC+04:00) Izhevsk, Samara
- ☐ Russia TZ 4 Standard Time (UTC+05:00) Ekaterinburg

Current Clock:

Thu, Apr 2, 2020 8:29:39 AM

Set System Clock

Latitude (+ is North, - is South):

33.622

Longitude (+ is East, - is West):

-117.677



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



Occupancy Sensor Assignment

Sensor

☐ Occ-10-1

☐ Occ-10-3

☐ Occ-11-1

☐ Occ-11-2

☐ Occ-11-3

☐ Occ-11-4

☐ Occ-11-6

☐ Occ-11-7

☐ Occ-12-1

☐ Occ-12-2

☐ Occ-12-3

Connection Details:

Type: | Online Status: Offline | Status: Vacant

Sensor Name

Areas: 0

Loads: 0

☐ AV Booth 636

☐ Catering 639

☐ Coffee Bar 634

☐ Crestmont Open Office 601

☐ Dish Room 638

☐ Earhart Phone 633

☐ Edgewater Phone 641

☐ Edwards Phone 642

☐ Elevator Lobby 600

☐ Elmwood Phone 643

Select a sensor from the list
on the left.

Scroll to view more sensors.

Hold to Assign/Unassign

Hold to Assign/Unassign



Occupancy Sensor Assignment

Sensor

☐ Occ-11-3

The currently selected sensor will have a check mark.

☐ Occ-11-7

☐ Occ-12-1

☒ Occ-12-2

☐ Occ-12-3

☐ Occ-12-4

☐ Occ-12-5

☐ Occ-12-6

☐ Occ-12-7

☐ Occ-12-8

Connection Details: Crenset Bridge IP-ID: D1 Branch: 2 Cresnet ID: 4
Type: GLS-ODT-C-NS | Online Status: Offline | Status: Vacant

Sensor Name

Occ-12-2

Loads: 0

☐ Frye 2p Int. 629. Linear Cove 6H2-1b

☐ Frye 2p Int. 629. Linear Cove 6H2-1b

☐ Frye 2p Int. 629. Linear Cove 6H2-1b

Rename a sensor by tapping in this field and then pressing the checkmark to confirm.

Areas: 1

☐ Frank Ogawa 2p Int. 624

☐ Fresno 2p Int. 625

☐ Frisbie 2p Int. 626

☐ Frontage 2p Int. 627

☐ Fruitvale 2p Int. 628

☒ Frye 2p Int. 629

☐ Funston 5p Int. 630

☐ Hallway 640 (S)

☐ Hallway 640A (Outside Training R...

☐ Hallway 640B (Between Elev. Lobb...

Hold to Assign/Unassign

Hold to Assign/Unassign



Occupancy Sensor Assignment

Sensor

☐ Occ-11-3

☐ Occ-11-4

☐ Occ-11-6

☐ Occ-11-7

☐ Occ-12-1

☒ Occ-12-2

☐ Occ-12-3

☐ Occ-12-4

☐ Occ-12-5

☐ Occ-12-6

☐ Occ-12-7

☐ Occ-12-8

Connection Details: Cresset Bridge ID: D1 Branch: 2 Cresnet ID: 4
Type: GLS-ODT | Status: Vacant

Sensor Name

Occ-12-2

Loads: 0

☐ Frye 2p Int. 629: Linear Cove 6H2-1b

☐ Frye 2p Int. 629: Linear Recessed...

☐ Frye 2p Int. 629: Plug Load 1.6

Tap and drag to scroll
through the list of
available areas.

Press and hold to assign
or unassign areas.

Hold to Assign/Unassign

The number of areas this
occupancy sensor is
currently assigned to is
displayed here.

Areas: 1

☐ Frank Ogawa 2p Int. 624

☐ Fresno 2p Int. 625

☐ Frisbie 2p Int. 626

☐ Frontage 2p Int. 627

☐ Fruitvale 2p Int. 628

☒ Frye 2p Int. 629

☐ Funston 5p Int. 630

☐ Hallway 640 (S)

☐ Hallway 640A (Outside Training R...

☐ Hallway 640B (Between Elev. Lobb...

Hold to Assign/Unassign



Connection Details: Crenset Bridge IP-ID: D1 Branch: 2 Cresnet ID: 4
Type: GLS-ODT-C-NS | Online Status: Offline | Status: Vacant

Sensor Name

Areas: 2

Occ-12-2

Loads: 0

All assigned loads are displayed here.

If no individual loads are selected, then by default the occupancy sensor will control all loads in the assigned areas.

The first part is the Area to which each load belongs.

Frye 2p Int. 629: Linear Cove 6H2-1b

Frye 2p Int. 629: Linear Recessed...

Frye 2p Int. 629: Plug Load 1.6

Funston 5p Int. 630: Linear Cove ...

Funston 5p Int. 630: Linear Reces...

Funston 5p Int. 630: Plug Load 1.10

Note that now two Areas are selected.

Frank Ogawa 2r Int. 624

Fresno 2p Int. (

Frisb

Frontage 2p Int. 627

Fruitvale 2p Int. 628

Frye 2p Int. 629

Funston 5p Int. 630

The second part is the Load Label for each load.

Hallway 640A (Outside Training R...)

Hallway 640B (Between Elev. Lobby and Elev. Lobby)

☒ Occ-12-2☐ Occ-12-3 w

☐ Occ-12-4

☐ Occ-12-5

☐ Occ-12-6

☐ Occ-12-7

□ Ann 12 0

Hold to Assign/Unassign

Hold to Assign/Unassign



Occupancy Sensor Assignment

Sensor

- ☐ Occ-11-3
- ☐ Occ-11-4
- ☐ Occ-11-6
- ☐ Occ-11-7
- ☐ Occ-12-1
- ☒ Occ-12-2
- ☐ Occ-12-3
- ☐ Occ-12-4
- ☐ Occ-12-5
- ☐ Occ-12-6
- ☐ Occ-12-7
- ☐ Occ-12-8

Press and hold to assign or unassign individual loads.

Connection Details: Crenset Bridge IP-ID: D1 Branch: 2 Cresnet ID: 4
Type: GLS-ODT-C-NS | Online Status: Offline | Status: Vacant

Sensor Name

Occ-12-2

Loads: 2

Areas: 2

Now that two loads are selected, the occupancy sensor will control only those two loads.

- ☐ Frye 2p Int. 629: Linear Cove 6H2-15
- ☒ Frye 2p Int. 629: Linear Recessed...
- ☐ Frye 2p Int. 629: Plug Load 1.6
- ☐ Funston 5p Int. 630: Linear Cove ...
- ☒ Funston 5p Int. 630: Linear Reces...
- ☐ Funston 5p Int. 630: Plug Load 1.10

- ☐ Frye 2p Int. 624
- ☐ Frye 2p Int. 625
- ☐ Frye 2p Int. 626
- ☐ Frontage 2p Int. 627
- ☐ Fruitvale 2p Int. 628
- ☒ Frye 2p Int. 629
- ☒ Funston 5p Int. 630
- ☐ Hallway 640 (S)
- ☐ Hallway 640A (Outside Training R...
- ☐ Hallway 640B (Between Elev. Lobb...

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



Scheduler / Events

Business Hours
6:00 AM

Evening Hours
7:00 PM

Janitorial Hours
11:00 PM

Security Hours
1:00 AM

Temp Business Hours
6:00 AM

Acceptance Testing
7:00 PM

Add New Event

(Hold Event 3s to Delete)

Time:

Hour

Min

AM

Existing Events are
listed to the left.
It may be necessary
to scroll and view all
schedules.

Event Label:

Business Hours

Settings:

Suspended

Save

Revert

Recurrence Type:



Calendar



Weekly And Calendar



Weekly Recurrence

Edit Calendar

Edit Weekly

View Event
Details

Action(s):

Configure

Test Event



Scheduler / Events

Business Hours
6:00 AM

Evening Hours
7:00 PM

Janitorial Hours
11:00 PM

Security Hours
1:00 AM

Temp Business Hours
6:00 AM

Acceptance Testing
7:00 PM

Add New Event

(Hold Event 3s to Delete)

Time:



AM



PM



Sunrise

Hour

Min

6:00 AM

Recurrence Type:



Calendar



Weekly And Calendar

Weekly Recurrence

Calendar

Edit Weekly

View Event
Details

Settings:

Suspended

Save

Revert

Action(s):

Configure

Test Event

A suspended Event will not trigger.

If an Event that is currently active is suspended, it will remain active until the next scheduled Event overrides it.

To suspend or unsuspend an Event, press the "Suspend/Suspended" button and then press Save.

It is important to always press the Save button to save any changes that have been made to an Event.



Scheduler / Events

Business Hours
6:00 AM

Evening Hours
7:00 PM

Janitorial Hours
11:00 PM

Security Hours
1:00 AM

Temp Business Hours
6:00 AM

Acceptance Testing
7:00 PM

Add New Event

(Hold Event 3s to Delete)

Time:



AM



PM



Sunrise



Sunset

Hour

Min



6:00 AM



Event Label:

Business

To delete an existing Event,
press and hold the Event.

Settings:

To create a new Event,
press here.

Suspended

Save

Revert

Recurrence Type:



Calendar



Weekly And Calendar



Weekly Recurrence

Edit Calendar

Edit Weekly

View Event
Details

Action(s):

Configure

Test Event



Scheduler / Events

6:00 AM

Evening Hours
7:00 PM

Janitorial Hours
11:00 PM

Security Hours
1:00 AM

Temp Business Hours
6:00 AM

Acceptance Testing
7:00 PM

New Event
12:00 AM

Add New Event

(Hold Event 3s to Delete)

Time:



AM



PM



Sunrise



Sunset

Hour

Min



12:00 AM



Event Label:

Settings:

Save

Revert

Recurrence Type:

Use these up and down arrows to adjust the hour and minute.

It is possible to go "negative" and have an event trigger before sunrise or sunset.

Sunrise and sunset calculations are made based on the latitude and longitude as set in the Location and System Clock menu.

Action(s):

Configure

Test Event

Events can be set to trigger at a specific time in the morning or afternoon. Additionally, Events can be set to trigger a specified amount of time before or after sunrise or sunset.



Scheduler / Events

6:00 AM

Evening Hours
7:00 PM

Janitorial Hours
11:00 PM

Security Hours
1:00 AM

Temp Business Hours
6:00 AM

Acceptance Testing
7:00 PM

New Event
12:00 AM

Add New Event

(Hold Event 3s to Delete)

Time:



AM



PM



Sunrise



Sunset

Hour



Min

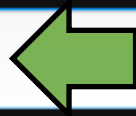


12:00 AM



Event Label:

New Event



Tap in this field to launch a keyboard and change the name of an event.

Settings:

Suspend

Save

Revert

Recurrence Type:



Calendar



Weekly And Calendar



Weekly Recurrence

Edit Calendar

Edit Weekly

View Event
Details

Action(s):

Configure

Test Event



Scheduler / Events

6:00 AM

Evening Hours

7:00 PM

Janitorial Hours

11:00 PM

Security Hours

1:00 AM

Note that any changes
will not be reflected
until the Save button
is pressed.

Acceptance Testing

7:00 PM

New Event

12:00 AM

Add New Event

(Hold Event 3s to Delete)

Time:



AM

Hour



Min



PM



Sunrise

0:10 Before Sunset



Sunset



Event Label:

Fun Example

Press the Save button to
confirm any changes.

Settings:

Suspend

Save

Revert

Recurrence Type:



Calendar



Weekly And Calendar



Weekly Recurrence

Edit Calendar

Edit Weekly

View Event
Details

Action(s):

Configure

Test Event



Scheduler / Events

6:00 AM

Evening Hours
7:00 PM

Janitorial Hours
11:00 PM

Security Hours
1:00 AM

Once the Save button is pressed, the changes are reflected here.

Acceptance Testing
7:00 PM

Fun Example
0:10 Before Sunset

Add New Event

(Hold Event 3s to Delete)

Time:

☐ AM

☐ PM

☐ Sunrise

☒ Sunset

Hour

Min



0:10 Before Sunset

Event Label:

Fun Example

Settings:

Suspend

Save

Revert

Recurrence Type:

☐ Calendar

☐ Weekly And Calendar

☒ Weekly Recurrence

Edit Calendar

Edit Weekly

View Event
Details

Action(s):

Configure

Test Event



Scheduler / Events

6:00 AM

Evening Hours
7:00 PM

Janitorial Hours
11:00 PM

Security Hours
1:00 AM

Temp Business Hours
6:00 AM

Acceptance Testing
7:00 PM

Fun Example
0:10 Before Sunset

Add New Event

(Hold Event 3s to Delete)

Time:

| | | | |
|-------------------------------------|---------|--------------------|-----|
| <input type="checkbox"/> | AM | Hour | Min |
| <input type="checkbox"/> | PM | | |
| <input type="checkbox"/> | Sunrise | 0:10 Before Sunset | |
| <input checked="" type="checkbox"/> | Sunset | | |

Event Label:

Fun Example

Settings:

Suspend

Save

Revert

Recurrence Type:

- ☐ Calendar
- ☐ Weekly And Calendar
- ☒ Weekly Recurrence

Edit Calendar

Edit Weekly

View Event
Details

Action(s)

Configure

Test Event

Press Edit Weekly to change which days of the week to trigger this Event.



Scheduler / Events

6:00 AM

Evening Hours
7:00 PM

Janitorial Hours
11:00 PM

Security
1:00

Temp Business Hours
6:00 AM

Acceptance Testing
7:00 PM

Fun Example
0:10 Before Sunset

Add New Event

(Hold Event 3s to Delete)

Press the check mark to select or deselect which days the event will trigger.

Recurrence Days



Sunday



PM



Monday



Tuesday



Wednesday



Thursday



Friday



Saturday

Update

Recurrence Type:



Calendar



Weekly And Calendar



Weekly Recurrence



Edit Calendar

Edit Weekly

View Event
Details

Action(s):

Configure

Test Event



Scheduler / Events

6:00 AM

Evening Hours

7:00 PM

Janitorial Hours

11:00 PM

Security Hours

1:00 AM

Temp Business Hours

6:00 AM

Acceptance Testing

7:00 PM

Fun Example

0:10 Before Sunset

Add New Event

(Hold Event 3s to Delete)

Recurrence Days

| | Time | Hour | Min | Day |
|-------------------------------------|---------|-------------|-----|-----------|
| <input type="checkbox"/> | AM | | | Sunday |
| <input type="checkbox"/> | PM | | | Monday |
| <input type="checkbox"/> | Sunrise | 0:10 Before | | Tuesday |
| <input checked="" type="checkbox"/> | Sunset | | | Wednesday |
| | | | | Thursday |
| <input checked="" type="checkbox"/> | | | | Friday |
| Fun Example | | | | Saturday |

Recurrence Type:

| | |
|-------------------------------------|---------------------|
| <input type="checkbox"/> | Calendar |
| <input checked="" type="checkbox"/> | Weekly And Calendar |
| <input type="checkbox"/> | Weekly Recurrence |

Edit Calendar

Edit Weekly

View Event
Details

Action(s):

Configure

Test Event

Press the Update button
to close this menu.

Update



Scheduler / Events

6:00 AM

Evening Hours
7:00 PM

Janitorial Hours
11:00 PM

Security Hours
1:00 AM

Temp Business Hours
6:00 AM

Acceptance Testing
7:00 PM

Fun Example
0:10 Before Sunset

Add New Event

(Hold Event 3s to Delete)

Time:

Hour

Min



AM



PM



Sunrise



Sunset

Fun Example

The Edit Calendar option is available with the purchase of Advanced Scheduling. It includes additional scheduling options, including Date Patterns, Date Ranges, and Specific Dates. It comes pre-loaded with major US holidays and exceeds the scheduling capability of Crestron Fusion without requiring any additional hardware. Contact Chief Integrations to inquire about purchasing this feature.

Recurrence Type:



Calendar



Weekly And Calendar



Weekly Recurrence

Edit Calendar

Edit Weekly

View Event
Details

Action(s):

Configure

Test Event

Suspend

Save

Revert



Scheduler / Events

6:00 AM

Evening Hours
7:00 PM

Janitorial Hours
11:00 PM

Security Hours
1:00 AM

Temp Business Hours
6:00 AM

Acceptance Testing
7:00 PM

Fun Example
0:10 Before Sunset

Add New Event

(Hold Event 3s to Delete)

Time:

☐ AM

☐ PM

☐ Sunrise

☒ Sunset

Hour

Min



0:10 Before Sunset



Event Label:

Fun Example

Press Save
for any
changes
to take
effect.

Alternatively, Revert
will undo any changes
and reset the schedule
to the last time Save
was pressed.

Settings:

Suspend

Save

Revert

Recurrence Type:

☐ Calendar

☐ Weekly And Calendar

☒ Weekly Recurrence

Edit Calendar

Edit Weekly

View Event
Details

Action(s):

Configure

Test Event



Scheduler / Events

6:00 AM

Evening Hours
7:00 PM

Janitorial Hours
11:00 PM

Security Hours
1:00 AM

Temp Business Hours
6:00 AM

Acceptance Testing
7:00 PM

Fun Example
0:10 Before Sunset

Add New Event

(Hold Event 3s to Delete)

Time:

☐ AM

☐ PM

☐ Sunrise

☒ Sunset

Hour

Min



0:10 Before Sunset



Event Label:

Fun Example

Settings:

Suspend

Save

Revert

Recurrence Type:

☐ Calendar

☐ Weekly And Calendar

☒ Weekly Recurrence

Edit Calendar

Edit Weekly

Press Configure to
set up room behavior
for an Event.

Event
fails

Action(s):

Configure

Test Event



Event Action(s):



Page 2

Area Select:

☒ Elevator Lobby 600

☐ Crestmont Open Office 601

☐ Elysian 2p Conf. 602

☐ Emerson 2p Conf. 603

☐ Empire 2p Conf. 604

☐ Erie 2p Conf. 608

☐ Printing 606 (Near Crestmont)

☐ Enterprise 2p Conf. 607

☐ Erie 2p Conf. 608

☐ Erba 8p Conf. 609

Clear Actions
for Area

Copy
Actions

Select an area from the
list on the left.

Areas with no check
mark have "No Change"
selected for all options.

Scene:

☐ 0:Off

☐ 1:Scene 1

☐ 2:Scene 2

☐ 3:Scene 3

☐ 4:Scene 4

☐ 5:Scene 5

☒ (No Change)

"No Change" will keep the
behavior the same as before
the event is triggered.

Override Fade Time (s)

Change Keypad State:

☐ Enable

☐ Disable

☒ NoChange

Change Occupancy Mode:

☐ Vacancy

☐ Disabled

☒ NoChange

Change Time Mode:

☐ AfterHours

☐ NormalHours

☒ NoChange



Event Action(s):



Page 2

Area Select:



Elev

Selecting a Scene will force an area to recall that scene when the event is triggered.



Crestmont



Elysian



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

Copy
Actions

Scene:



0:Off



1:Scene 1



2:Scene 2



3:Scene 3



4:Scene 4



5:Scene 5



(No Change)

Override Fade Time (s)

Change Keypad State:



Enable



Disable



NoChange



Change Occupancy Mode:



Vacancy



Disabled



NoChange

Change Time Mode:



AfterHours



NormalHours



NoChange



Event Action(s):



Page 2

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

Clear Actions
for Area

Copy
Actions

Scene:

Enable: Enables all keypads in the area.

Disable: Disables all keypads in the area.

NoChange: Keypad remains in the same state it was in before the Event triggered.

- ☐ 5:Scene 5
- ☐ (No Change)

Override Fade Time (s)

Change Keypad State:

- ☐ Enable
- ☐ Disable
- ☒ NoChange

Change Occupancy Mode:

- ☐ Vacancy
- ☐ Disabled
- ☒ NoChange

Change Time Mode:

- ☐ AfterHours
- ☐ NormalHours
- ☒ 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

Clear Actions
for AreaCopy
Actions

UseHardwareLogic: Occupancy sensor will behave the way it was programmed when set up via handheld remote.

Last: If the occupancy sensor was Disabled in the previous Event, it will now become either Occupancy or Vacancy depending on whatever it was prior to being disabled. Otherwise, no change is made.

Occupancy: Lights will come on with occupancy and turn off after a specified time.

Vacancy: Lights will not come on with occupancy, but will still turn off after a specified time.

Disabled: The occupancy sensor is disabled. Lights will neither come on nor time out.

NoChange: The occupancy sensor will stay as it was.

Change Keypad State:



Enable



Disable



NoChange

Change Occupancy Mode:



UseHardwareLogic



Last



Occupancy

Change Time Mode:



AfterHours



NormalHours



NoChange



Event Action(s):



Page 2

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

Clear Actions
for Area

Copy
Actions

Scene:



0:Off

AfterHours: Keypads will recall the "On" Scene with a variable timeout that will recall the "Off" Scene after a period of time, regardless of occupancy.

(Default 120 minute timeout, adjustable in the Area Configuration menu.)

NormalHours: Keypads will recall the "On" Scene with no timeout. Occupancy based timeouts are still in effect.

NoChange: Keypads will be in the same time mode as in the previous event.

Change Keypad State:



Enable



Disable



NoChange

Change Occupancy Mode:



UseHardwareLogic



Last



Occupancy

Change Time Mode:



AfterHours



NormalHours



NoChange



Event Action(s):

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

Clear Actions
for Area

Copy
Actions

Scene:

- ☐ 0:Off
- ☒ 1:Scene 1
- ☐ 2:Scene 2
- ☐ 3:Scene 3
- ☐ 4:Scene 4
- ☐ 5:Scene 5
- ☐ (No Change)

Override Fade Time will override
the fade time set in the Scene
Setup menu within Area
Configuration.

Override Fade Time (s)

Change Keypad State:

Press here for more
scheduling options.

☒ Disable

☐ NoChange

Change Occupancy Mode:

☐ UseHardwareLogic

☐ Last

☒ Occupancy

☐ ..

Change Time Mode:

☐ AfterHours

☒ NormalHours

☐ NoChange



Event Action(s):



Page 1

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

Clear Actions
for Area

Copy
Actions

CCT Mode:

- ☐ Auto
- ☐ Manual
- ☒ NoChange

Manual CCT (K)

0

Occupancy Modifications:

Extend Timeout (s)

Scene Modifications:

Set Occupied Scene

Set Default Off Scene

Set Vacant Scene

Set Default On Scene

Change HVAC Mode:

- ☐ Heat
- ☐ Cool
- ☒ NoChange

Command:

- ☐ Close
- ☐ Open
- ☒ NoChange

Plug Load Mode:

- ☐ On
- ☐ Auto
- ☒ NoChange

Use the CCT Mode settings only
for fixtures capable of changing
their color temperature.

This is the correlated
color temperature for
"Manual" mode above.



Event Action(s):



Page 1

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 (Not Occupied)



Enterprise 2p Conf. 607



Erie 2p Conf. 608



Erba 8p Conf. 609

Clear Actions
for Area

Copy
Actions

CCT Mode:



Auto



Manual



NoChange

Manual CCT

0

Be sure to save any changes by pressing the checkmark here.

Occupancy Modifications:

Extend Timeout (s)

900



Scene Modifications:

Occupied Scene

Set Vacant Scene

Set Default Off Scene

Set Default On Scene

Change HVAC Mode:



Heat



Off



NoChange

Shade Command:



Close



Open



NoChange

Plug Load Mode:



On



Auto



NoChange

Occupancy sensors have their own, internal timeout. Use the extended timeout feature to lengthen the time until the lights turn off.

In this example, an occupancy sensor with a 5 minute internal timeout and a 900 second extension will have a total 20 minute timeout.



Event Action(s):



Page 1

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

CCT Mode:

- ☐ Auto
- ☐ Manual
- ☒ NoChange

Manual CCT (K)

0

Change HVAC Mode:

- ☐ Heat
- ☐ Off
- ☒ NoChange

Shade Command:

- ☐ Open
- ☐ Close

Occupancy Modifications:

Extend Timeout (s)

900

Save changes by pressing the various checkmarks.

Scene Modifications:

Set Occupied Scene

1



Set Vacant Scene

0



Set Default Off Scene

0



Set Default On Scene

1



Plug Load Mode:

- ☐ On
- ☐ Auto
- ☒ NoChange

Set Occupied and Vacant Scenes will determine what scenes are recalled on occupancy and vacancy.

Set Default Off and On Scenes will determine what scenes are recalled when the On and Off buttons on keypads are pressed.



Event Action(s):



Page 1

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

Clear Actions
for Area

Copy
Actions

CCT Mode:

- ☐ Auto
- ☐ Manual
- ☒ NoChange

Off: Plug Loads in the area are turned off.

On: Plug Loads in the area are turned on.

Auto: Plug Loads in the area are controlled by occupancy.

NoChange: Plug Loads in the area will remain in the same mode as they were in the previous event.

Note: A receptacle whose relay module is in override mode will still be on, regardless of the mode selected here.

Change HVAC Mode:

- ☐ Heat
- ☐ Off
- ☒ NoChange

Shade Command:

- ☐ Close
- ☐ Open
- ☒ NoChange

Plug Load Mode:

- ☐ On
- ☐ Auto
- ☒ NoChange





Event Action(s):



Page 1

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

Clear Actions
for Area

Copy
Actions

CCT Mode:

- ☐ Auto
- ☐ Manual

JogClose: Shades will start to close for a few seconds.

JogOpen: Shades will start to open for a few seconds.

Stop: Shades will stop in place if they were previously moving.

Close: Shades will close all the way.

Open: Shades will open all the way.

NoChange: Shades will stay where they are.

Leave this setting at "NoChange" if shades are not controlled by ShowRunner.

Change HVAC Mode:

- ☐ Heat
- ☐ Off
- ☒ NoChange

Shade Command:

- ☐ Close
- ☐ Open
- ☒ NoChange

Plug Load Mode:

- ☐ On
- ☒ Auto
- ☐ NoChange



Event Action(s):



Page 1

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

Clear Actions
for Area

Copy
Actions

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 HVAC is not controlled by ShowRunner.

Change HVAC Mode:

- ☐ Heat
- ☐ Off
- ☒ NoChange

Shade Command:

- ☐ Close
- ☐ Open
- ☒ NoChange

Plug Load Mode:

- ☐ On
- ☒ Auto
- ☐ NoChange



Event Action(s):



Page 1

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)



To re-use these settings for multiple areas, press the Copy Actions button.



Erba 2p Conf. 608



Erba 8p Conf. 609

Clear Actions
for Area

Copy
Actions

CCT Mode:



Auto



Manual



NoChange

Manual CCT (K)

0

Occupancy Modifications:

Extend Timeout (s)

900

Scene Modifications:

Set Occupied Scene

1

Set Vacant Scene

0

Set Default Off Scene

0

Set Default On Scene

1

Change HVAC Mode:



Heat



Off



NoChange

Shade Command:



Close



Open



NoChange



NoChange

Plug Load Mode:



On



Auto



NoChange



Event Action(s):



Page 1

Area Select:

☐ Estuary Training 613

☐ Farallon 2p Int. 614

☐ Ferry 2p Int. 615

☒ **Pantry 616 (Near E Electrical Room)**

☐ Fieldbrook Phone 617

☐ Fisher 2p Int. 618

☐ Fitzgerald 2p Int. 619

☐ Flagg 2p Int. 620

☐ Flora 2p Int. 621

☐ Foothill 2p Int. 622

Then, select another Area
and press Paste Actions to
apply the copied settings.

Clear Actions
for Area

Copy
Actions

Paste
Actions

CCT Mode:

☐ Auto

☐ Manual

☒ NoChange

Manual CCT (K)

0

Occupancy Modifications:

Extend Timeout (s)

Scene Modifications:

Set Occupied Scene

Set Vacant Scene

Set Default Off Scene

Set Default On Scene

Change HVAC Mode:

☐ Auto

☐ Cool

☐ Heat

Shade Command:

☐ JogClose

☐ JogOpen

☐ Stop

Plug Load Mode:

☐ Off

☐ On

☐ Auto



Event Action(s):



Page 1

Area Select:

- ☐ Estuary Training 615
- ☐ Farallon 2p Int. 614
- ☐ Ferry 2p Int. 615

Press the Door icon to return to the Scheduler overview.

☒ Pantry 616 (Near E Electrical Room)

☐ Fieldbrook Phone 617

☐ Fisher 2p Int. 618

Press Clear Actions for Area to revert changes for this area to the default of "NoChange"

☐ Fieldbrook Hill 2p Int. 622

Clear Actions for Area

Copy Actions

Paste Actions

CCT Mode:

- ☐ Auto
- ☐ Manual
- ☒ NoChange

Manual CCT (K)

0

Occupancy Modifications:

Extend Timeout (s)

900

Scene Modifications:

Set Occupied Scene

1

Set Vacant Scene

0

Set Default Off Scene

0

Set Default On Scene

1

Change HVAC Mode:

- ☐ Auto
- ☐ Cool
- ☐ Heat

Shade Command:

- ☐ JogClose
- ☐ JogOpen
- ☐ Stop

Plug Load Mode:

- ☐ Off
- ☐ On
- ☒ Auto



Scheduler / Events

6:00 AM

Evening Hours
7:00 PM

Janitorial Hours
11:00 PM

Security Hours
1:00 AM

Temp Business Hours
6:00 AM

Acceptance Testing
7:00 PM

Fun Example
0:10 Before Sunset

Add New Event

(Hold Event 3s to Delete)

Time:

☐ AM

☐ PM

☐ Sunrise

☒ Sunset

Hour

Min



0:10 Before Sunset



Event Label:

Fun Example

Settings:

Suspend

Save

Revert

Recurrence Type:

☐ Calendar

☐ Weekly And Calendar

☒ Weekly Recurrence

Edit Calendar

Edit Weekly

Pressing Test Event will trigger the Event immediately.

Otherwise, the Event will trigger at the scheduled time.

Action(s):

Configure

Test Event



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



Security Settings

The User Passcode allows adjusting load brightness and saving Scenes.



User Passcode:

Enable

Change
Passcode

The Setup Passcode allows access to the Settings menu.



Setup Passcode:

Enabled

Change
Passcode



Security Settings

User Passcode:

Press to enable the
User Passcode



Enable

**Change
Passcode**

If a passcode is currently disabled then the “Enable” button will be darkened and the “Change Passcode” button will be grayed out.

Setup Passcode:

Enabled

**Change
Passcode**



Security Settings

If both passcodes are enabled, the screen will look like this.

User Passcode:

Enabled

Change
Passcode

Pressing the “Change Passcode” button will bring up a number pad.

Setup Passcode:

Enabled

Change
Passcode



Security Settings

Enter Passcode



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

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.

1

2

3

4

5

6

7

8

9

Clear

0

Enter



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



Zum Integration

Press here to enable or disable Zum for the floor.

Zum Configuration:



Enabled

Zum Hub Address:

0.0.0.0



Enter the IP of the Zum Floor Hub and then confirm.

This tells ShowRunner where to look for the Hub.

Enable Zum for Area(s):



Press here to enable or disable Zum for a specific Area.

These are the areas that currently have Zum hardware installed in them.

Elevator Lobby 600

Crestmont Open Office 601

Elysian 2p Conf. 602

Emerson 4p Conf. 603

Empire 4p Conf. 604

Connected

Registered



Displays Zum connection status



ShowRunner Setup



Area Configuration



Area Layout



Crestron Integration

Press for additional help
and system information.



Device Addressing



Keypad Configuration



Load Hardware



Location and System Clock



Occupancy Assignment



Scheduler / Events



Security Settings



Zum Integration



Support Contact:

Chief Integrations
Phone: (833) 247-8778
Email: support@chiefintegrations.com

Project Details:

The Lab
Project Number:
Processor Hostname: DIN-AP3
System ID: 1
Address: 789 Chief Lane

Software Component:

Version:

| | |
|--------------------------------|---------------------------------------|
| CI.ConsoleHelper | 1.1.7327.25602 - 1/23/2020 2:13:24 PM |
| CI.DateAndTime | 1.0.7388.23667 - 3/24/2020 1:08:54 PM |
| CI.EnumExtensions | 1.0.7065.36601 - 5/6/2019 8:20:02 PM |
| CI.Foundation.DeviceSupportPro | 1.0.7388.23669 - 3/24/2020 1:08:58 PM |
| CI.Foundation.Interfacing | 1.1.7388.23659 - 3/24/2020 1:08:38 PM |
| CI.Helpers | 1.0.7388.23663 - 3/24/2020 1:08:46 PM |
| CI.Lighting.Common | 1.0.7388.23664 - 3/24/2020 1:08:48 PM |

License:

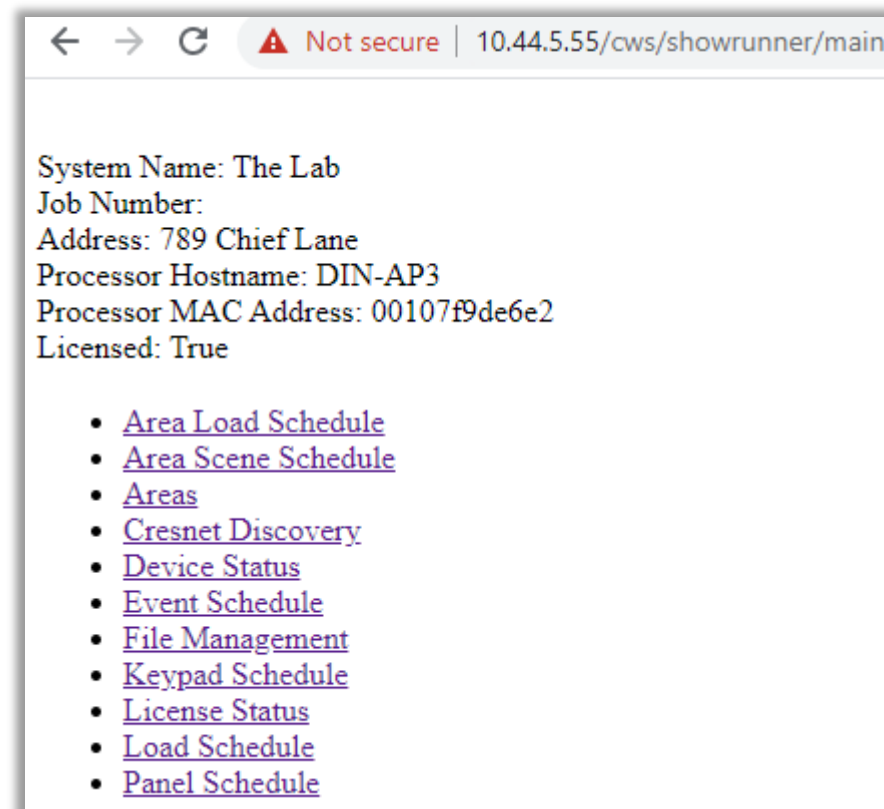
| | |
|----------------------|--------------|
| ShowRunner | Licensed |
| Type | Standard |
| Advanced Calendaring | Licensed |
| BACNET | Licensed |
| Fusion | Licensed |
| Hardware ID | 00107f9de6e2 |
| License Name | CLC-DIN-AP3 |

ShowRunner Reports and Management

Connect to the lighting network, and then go to: x.x.x.x/cws/showrunner/main

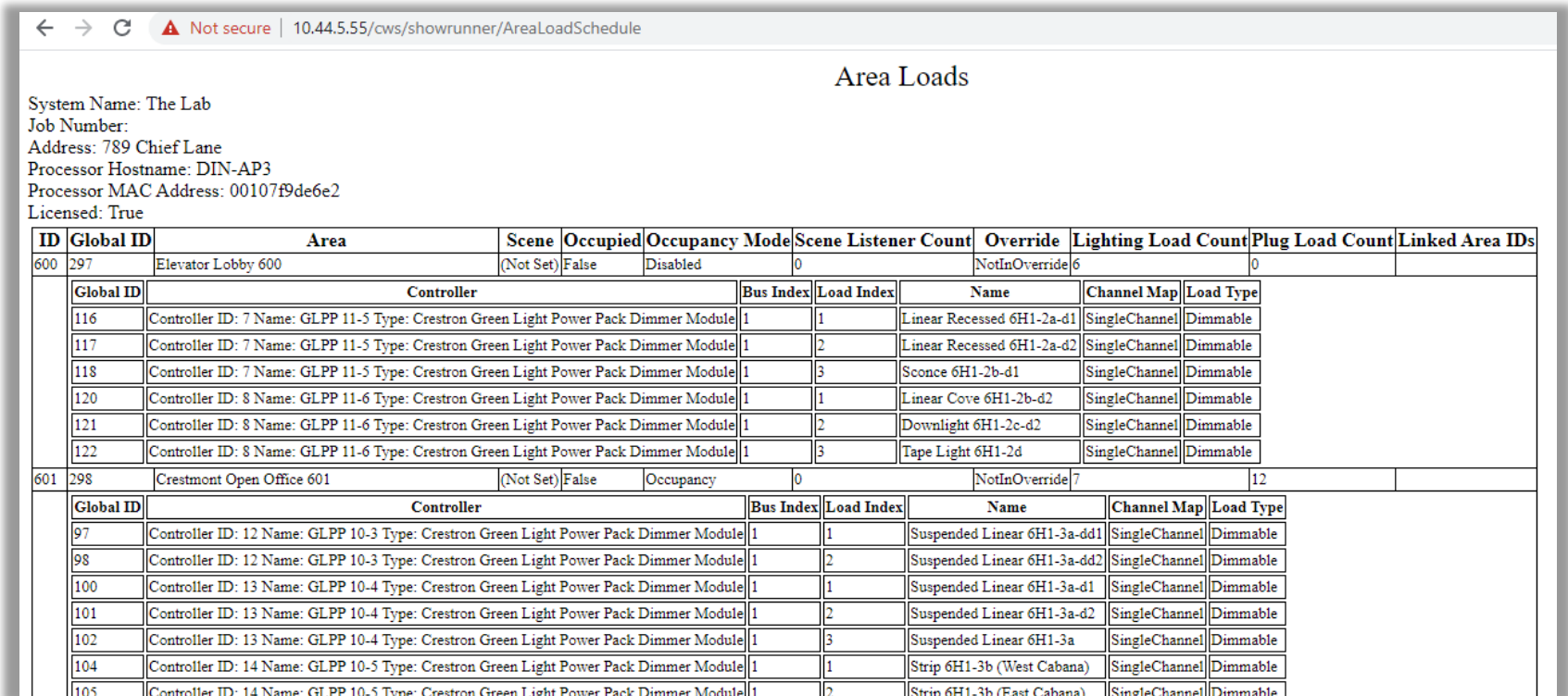
Where x.x.x.x is the IP address of the processor.

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



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.



The screenshot shows a web browser window with the URL 10.44.5.55/cws/showrunner/AreaLoadSchedule. The page title is "Area Loads". It displays system information for "The Lab" and a table of lighting loads. The table is organized by area, with each area having a summary row and a detailed sub-table of individual loads.

| ID | Global ID | Area | Scene | Occupied | Occupancy Mode | Scene Listener Count | Override | Lighting Load Count | Plug Load Count | Linked Area IDs |
|-----|-----------|---|-----------|------------|-----------------------------|----------------------|---------------|---------------------|-----------------|-----------------|
| 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 Green Light Power Pack Dimmer Module | 1 | 1 | Linear Recessed 6H1-2a-d1 | SingleChannel | Dimmable | | | |
| | 117 | Controller ID: 7 Name: GLPP 11-5 Type: Crestron Green Light Power Pack Dimmer Module | 1 | 2 | Linear Recessed 6H1-2a-d2 | SingleChannel | Dimmable | | | |
| | 118 | Controller ID: 7 Name: GLPP 11-5 Type: Crestron Green Light Power Pack Dimmer Module | 1 | 3 | Sconce 6H1-2b-d1 | SingleChannel | Dimmable | | | |
| | 120 | Controller ID: 8 Name: GLPP 11-6 Type: Crestron Green Light Power Pack Dimmer Module | 1 | 1 | Linear Cove 6H1-2b-d2 | SingleChannel | Dimmable | | | |
| | 121 | Controller ID: 8 Name: GLPP 11-6 Type: Crestron Green Light Power Pack Dimmer Module | 1 | 2 | Downlight 6H1-2c-d2 | SingleChannel | Dimmable | | | |
| | 122 | Controller ID: 8 Name: GLPP 11-6 Type: Crestron Green Light Power Pack 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 Map | Load Type | | | |
| | 97 | Controller ID: 12 Name: GLPP 10-3 Type: Crestron Green Light Power Pack Dimmer Module | 1 | 1 | Suspended Linear 6H1-3a-dd1 | SingleChannel | Dimmable | | | |
| | 98 | Controller ID: 12 Name: GLPP 10-3 Type: Crestron Green Light Power Pack Dimmer Module | 1 | 2 | Suspended Linear 6H1-3a-dd2 | SingleChannel | Dimmable | | | |
| | 100 | Controller ID: 13 Name: GLPP 10-4 Type: Crestron Green Light Power Pack Dimmer Module | 1 | 1 | Suspended Linear 6H1-3a-d1 | SingleChannel | Dimmable | | | |
| | 101 | Controller ID: 13 Name: GLPP 10-4 Type: Crestron Green Light Power Pack Dimmer Module | 1 | 2 | Suspended Linear 6H1-3a-d2 | SingleChannel | Dimmable | | | |
| | 102 | Controller ID: 13 Name: GLPP 10-4 Type: Crestron Green Light Power Pack Dimmer Module | 1 | 3 | Suspended Linear 6H1-3a | SingleChannel | Dimmable | | | |
| | 104 | Controller ID: 14 Name: GLPP 10-5 Type: Crestron Green Light Power Pack Dimmer Module | 1 | 1 | Strip 6H1-3b (West Cabana) | SingleChannel | Dimmable | | | |
| | 105 | Controller ID: 14 Name: GLPP 10-5 Type: Crestron Green Light Power Pack Dimmer Module | 1 | 2 | Strip 6H1-3b (East Cabana) | SingleChannel | Dimmable | | | |

Chief Integrations' SHOWRUNNER™ Crestron Lighting Control Platform.

Specifications subject to change without notice. Use proper safety 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 Scenes | | | | | | | | | | | |
|--|-----------|---------------------------|------------|-----------------------------|-------|-----------|-----------|-----------|-----------|-----------|--|
| System Name: The Lab Job Number: Address: 789 Chief Lane Processor Hostname: DIN-AP3 Processor MAC Address: 00107f9de6e2 Licensed: True | | | | | | | | | | | |
| ID | Global ID | Area | | | | | | | | | |
| 600 | 297 | Elevator Lobby 600 | | | | | | | | | |
| Controller | | Bus Index | Load Index | Name | 0:Off | 1:Scene 1 | 2:Scene 2 | 3:Scene 3 | 4:Scene 4 | 5:Scene 5 | |
| Controller ID: 7 Name: GLPP 11-5 Type: Crestron Green Light Power Pack Dimmer Module | | 1 | 1 | Linear Recessed 6H1-2a-d1 | 1:0% | 1:100% | 1:80% | 1:60% | 1:40% | 1:20% | |
| Controller ID: 7 Name: GLPP 11-5 Type: Crestron Green Light Power Pack Dimmer Module | | 1 | 2 | Linear Recessed 6H1-2a-d2 | 1:0% | 1:100% | 1:80% | 1:60% | 1:40% | 1:20% | |
| Controller ID: 7 Name: GLPP 11-5 Type: Crestron Green Light Power Pack Dimmer Module | | 1 | 3 | Sconce 6H1-2b-d1 | 1:0% | 1:100% | 1:80% | 1:60% | 1:40% | 1:20% | |
| Controller ID: 8 Name: GLPP 11-6 Type: Crestron Green Light Power Pack Dimmer Module | | 1 | 1 | Linear Cove 6H1-2b-d2 | 1:0% | 1:100% | 1:80% | 1:60% | 1:40% | 1:20% | |
| Controller ID: 8 Name: GLPP 11-6 Type: Crestron Green Light Power Pack Dimmer Module | | 1 | 2 | Downlight 6H1-2c-d2 | 1:0% | 1:100% | 1:80% | 1:60% | 1:40% | 1:20% | |
| Controller ID: 8 Name: GLPP 11-6 Type: Crestron Green Light Power Pack Dimmer Module | | 1 | 3 | Tape Light 6H1-2d | 1:0% | 1:100% | 1:80% | 1:60% | 1:40% | 1:20% | |
| 601 | 298 | Crestmont Open Office 601 | | | | | | | | | |
| Controller | | Bus Index | Load Index | Name | 0:Off | 1:Scene 1 | 2:Scene 2 | 3:Scene 3 | 4:Scene 4 | 5:Scene 5 | |
| Controller ID: 12 Name: GLPP 10-3 Type: Crestron Green Light Power Pack Dimmer Module | | 1 | 1 | Suspended Linear 6H1-3a-dd1 | 1:0% | DH | 1:80% | 1:60% | 1:40% | 1:20% | |
| Controller ID: 12 Name: GLPP 10-3 Type: Crestron Green Light Power Pack Dimmer Module | | 1 | 2 | Suspended Linear 6H1-3a-dd2 | 1:0% | DH | 1:80% | 1:60% | 1:40% | 1:20% | |
| Controller ID: 13 Name: GLPP 10-4 Type: Crestron Green Light Power Pack Dimmer Module | | 1 | 1 | Suspended Linear 6H1-3a-d1 | 1:0% | DH | 1:80% | 1:60% | 1:40% | 1:20% | |
| Controller ID: 13 Name: GLPP 10-4 Type: Crestron Green Light Power Pack Dimmer Module | | 1 | 2 | Suspended Linear 6H1-3a-d2 | 1:0% | DH | 1:80% | 1:60% | 1:40% | 1:20% | |
| Controller ID: 13 Name: GLPP 10-4 Type: Crestron Green Light Power Pack Dimmer Module | | 1 | 3 | Suspended Linear 6H1-3a | 1:0% | 1:100% | 1:80% | 1:60% | 1:40% | 1:20% | |
| Controller ID: 14 Name: GLPP 10-5 Type: Crestron Green Light Power Pack Dimmer Module | | 1 | 1 | Strip 6H1-3b (West Cabana) | 1:0% | 1:100% | 1:80% | 1:60% | 1:40% | 1:20% | |
| Controller ID: 14 Name: GLPP 10-5 Type: Crestron Green Light Power Pack Dimmer Module | | 1 | 2 | Strip 6H1-3b (East Cabana) | 1:0% | 1:100% | 1:80% | 1:60% | 1:40% | 1:20% | |
| Controller ID: 27 Name: P-6-0 Type: Green Light Express Control Module | | 1 | 1 | Plug Load 1.1 | --- | 1:100% | --- | --- | --- | --- | |
| Controller ID: 27 Name: P-6-0 Type: Green Light Express Control Module | | 1 | 6 | Plug Load 1.6 | --- | 1:100% | --- | --- | --- | --- | |
| Controller ID: 27 Name: P-6-0 Type: Green Light Express Control Module | | 1 | 12 | Plug Load 1.12 | --- | 1:100% | --- | --- | --- | --- | |
| Controller ID: 27 Name: P-6-0 Type: Green Light Express Control Module | | 1 | 15 | Plug Load 1.15 | --- | 1:100% | --- | --- | --- | --- | |

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.

| Areas | | | | | | | | | | |
|-------------------------------------|-----------|-------------------------------------|-----------|----------|----------------|----------------------|---------------|---------------------|-----------------|-----------------|
| System Name: The Lab | | | | | | | | | | |
| Job Number: | | | | | | | | | | |
| Address: 789 Chief Lane | | | | | | | | | | |
| Processor Hostname: DIN-AP3 | | | | | | | | | | |
| Processor MAC Address: 00107f9de6e2 | | | | | | | | | | |
| Licensed: True | | | | | | | | | | |
| ID | Global ID | Area | Scene | Occupied | Occupancy Mode | Scene Listener Count | Override | Lighting Load Count | Plug Load Count | Linked Area IDs |
| 600 | 297 | Elevator Lobby 600 | (Not Set) | Vacant | Disabled | 0 | NotInOverride | 6 | 0 | |
| 601 | 298 | Crestmont Open Office 601 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 7 | 12 | |
| 602 | 299 | Elysian 2p Conf. 602 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 1 | |
| 603 | 300 | Emerson 4p Conf. 603 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 2 | |
| 604 | 301 | Empire 4p Conf. 604 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 2 | |
| 605 | 302 | Encina 2p Conf. 605 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 1 | |
| 606 | 303 | Printing 606 (Near Crestmont) | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 1 | 1 | |
| 607 | 304 | Enterprise 2p Conf. 607 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 1 | |
| 608 | 305 | Erie 2p Conf. 608 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 1 | |
| 609 | 306 | Erba 8p Conf. 609 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 3 | 2 | |
| 6091 | 307 | Espinosa 6p Conf. 609A | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 2 | |
| 611 | 308 | Eucalyptus Phone 611 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 1 | |
| 612 | 309 | Everett Phone 612 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 1 | |
| 613 | 310 | Estuary Training 613 | 2 | Vacant | Occupancy | 0 | NotInOverride | 5 | 4 | |
| 614 | 311 | Farallon 2p Int. 614 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 1 | |
| 6141 | 312 | Fairmount 2p Int. 614A | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 1 | |
| 615 | 314 | Ferry 2p Int. 615 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 1 | |
| 6151 | 315 | Fern 2p Int. 615A | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 1 | |
| 616 | 316 | Pantry 616 (Near E Electrical Room) | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 0 | |
| 617 | 317 | Fieldbrook Phone 617 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 2 | |
| 618 | 318 | Fisher 2p Int. 618 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 1 | |
| 619 | 319 | Fitzgerald 2p Int. 619 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 1 | |
| 620 | 320 | Flagg 2p Int. 620 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 1 | |
| 621 | 321 | Flora 2p Int. 621 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 1 | |
| 622 | 322 | Foothill 2p Int. 622 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 1 | |
| 623 | 323 | Fortune 2p Int. 623 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 1 | |
| 624 | 324 | Frank Ogawa 2p Int. 624 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 1 | |
| 625 | 325 | Fresno 2p Int. 625 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 1 | |
| 626 | 326 | Frisbie 2p Int. 626 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 1 | |
| 627 | 327 | Frontage 2p Int. 627 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 1 | |
| 628 | 328 | Fruitvale 2p Int. 628 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 1 | |
| 629 | 329 | Espe 2p Int. 629 | (Not Set) | Vacant | Occupancy | 0 | NotInOverride | 2 | 1 | |

Chief Integrations' SHOWRUNNER™ Crestron Lighting Control Platform.

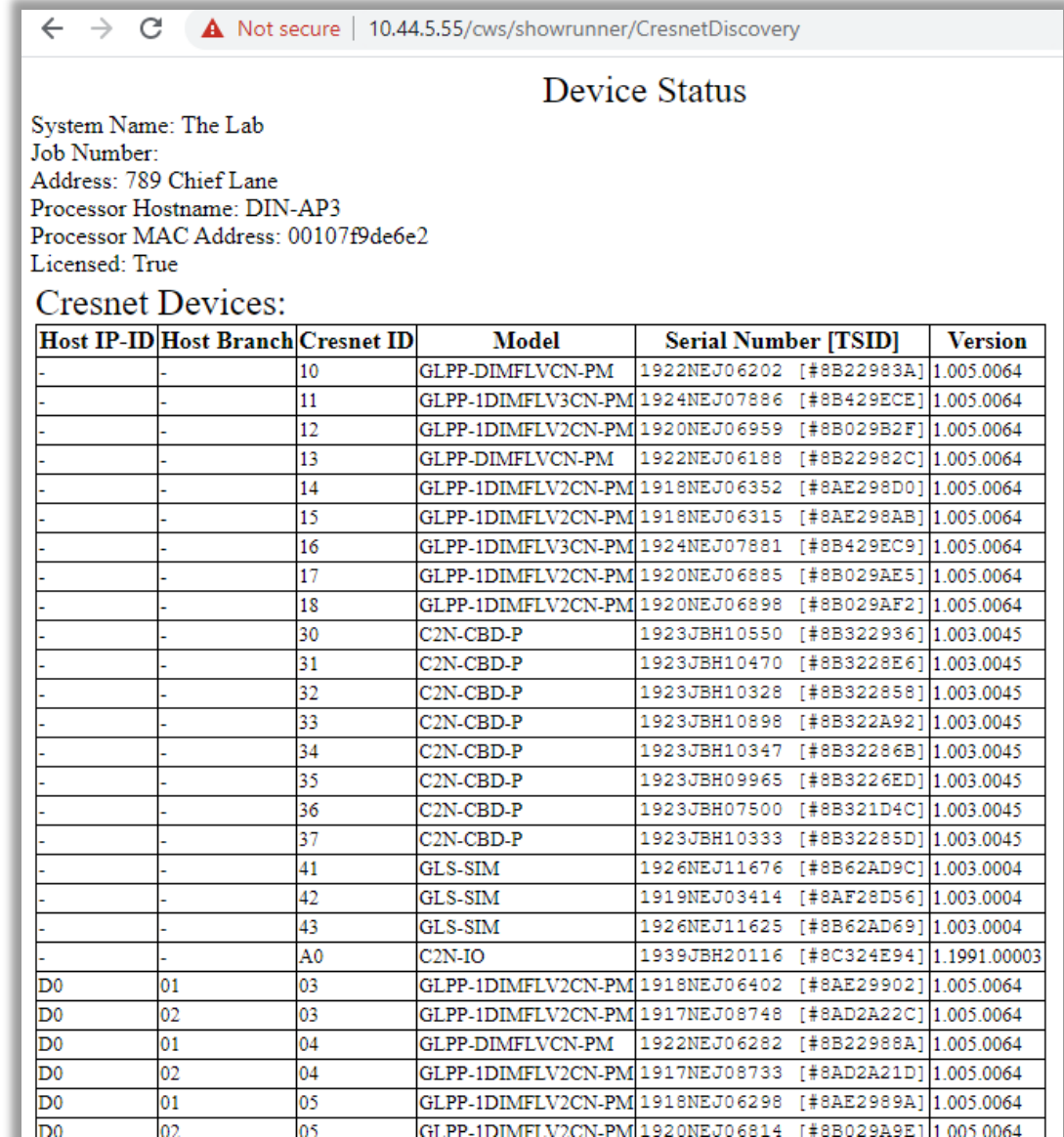
Specifications subject to change without notice. Use proper safety precautions whenever using these controls. "Chief Tools"

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.



The screenshot shows a web browser window with the address bar displaying "10.44.5.55/cws/showrunner/CresnetDiscovery". The page title is "Device Status". Below the title, system information is listed: System Name: The Lab, Job Number:, Address: 789 Chief Lane, Processor Hostname: DIN-AP3, Processor MAC Address: 00107f9de6e2, and Licensed: True. The main section is titled "Cresnet Devices:" and contains a table with the following columns: Host IP-ID, Host Branch, Cresnet ID, Model, Serial Number [TSID], and Version. The table lists 34 devices, including various GLPP-DIMFLV2CN-PM, GLPP-DIMFLV3CN-PM, C2N-CBD-P, GLS-SIM, and C2N-IO models.

| Host IP-ID | Host Branch | Cresnet ID | Model | Serial Number [TSID] | Version |
|------------|-------------|------------|--------------------|--------------------------|--------------|
| - | - | 10 | GLPP-DIMFLV2CN-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-DIMFLV2CN-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] | 1.1991.00003 |
| 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-DIMFLV2CN-PM | 1922NEJ06282 [#8B22988A] | 1.005.0064 |
| D0 | 02 | 04 | GLPP-1DIMFLV2CN-PM | 1917NEJ08739 [#8AD2A21D] | 1.005.0064 |
| D0 | 01 | 05 | GLPP-1DIMFLV2CN-PM | 1918NEJ06298 [#8AE2989A] | 1.005.0064 |
| D0 | 02 | 05 | GLPP-1DIMFLV2CN-PM | 1920NEJ06814 [#8B029A9E] | 1.005.0064 |

Chief Integrations' SHOWRUNNER™ Crestron Lighting Control Platform.

Specifications subject to change without notice. Use proper safety precautions whenever using these controls. "Chief Tools"

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.

| Device Status | | | | | | | | |
|--|-------------|----|--------------------|----------------------------|--------|--------------------------|-------------|---------|
| System Name: The Lab Job Number: Address: 789 Chief Lane Processor Hostname: DIN-AP3 Processor MAC Address: 00107f9de6e2 Licensed: True | | | | | | | | |
| Cresnet Devices: | | | | | | | | |
| Host IP-ID | Host Branch | ID | Name | Associated Devices | Online | Serial Number [TSID] | Model Match | Version |
| - | - | 10 | GLPP-DIMFLVCN-PM | 26:GLPP 7-1A | False | 1922NEJ06202 [#8B22983A] | - | - |
| - | - | 11 | GLPP-1DIMFLV3CN-PM | 1:GLPP 6-2 237:Occ-6-2 | False | 1924NEJ07886 [#8B429ECE] | - | - |
| - | - | 12 | GLPP-1DIMFLV2CN-PM | 5:GLPP 6-3 238:Occ-6-3 | False | 1920NEJ06959 [#8B029B2F] | - | - |
| - | - | 13 | GLPP-DIMFLVCN-PM | 8:GLPP 6-4 239:Occ-6-4 | False | 1922NEJ06188 [#8B22982C] | - | - |
| - | - | 14 | GLPP-1DIMFLV2CN-PM | 10:GLPP 6-5 240:Occ-6-5 | False | 1918NEJ06352 [#8AE298D0] | - | - |
| - | - | 15 | GLPP-1DIMFLV2CN-PM | 13:GLPP 6-6 241:Occ-6-6 | False | 1918NEJ06315 [#8AE298AB] | - | - |
| - | - | 16 | GLPP-1DIMFLV3CN-PM | 242:Occ-6-7 | False | 1924NEJ07881 [#8B429EC9] | - | - |
| - | - | 17 | GLPP-1DIMFLV2CN-PM | 20:GLPP 6-8 386:Occ-6-8 | False | - [#00000000] | - | - |
| - | - | 18 | GLPP-1DIMFLV2CN-PM | 23:GLPP 6-9 387:Occ-6-9 | False | - [#00000000] | - | - |
| - | - | 30 | C2N-CBD-P | 190:KP-7-1 | False | 1923JBH10550 [#8B322936] | - | - |
| - | - | 31 | C2N-CBD-P | 184:KP-6-2 | False | 1923JBH10470 [#8B3228E6] | - | - |
| - | - | 32 | C2N-CBD-P | 185:KP-6-3 | False | 1923JBH10328 [#8B322858] | - | - |
| - | - | 33 | C2N-CBD-P | 186:KP-6-4 | False | 1923JBH10898 [#8B322A92] | - | - |
| - | - | 34 | C2N-CBD-P | 187:KP-6-5 | False | 1923JBH10347 [#8B32286B] | - | - |
| - | - | 35 | C2N-CBD-P | 188:KP-6-6 | False | 1923JBH09965 [#8B3226ED] | - | - |
| - | - | 36 | C2N-CBD-P | 189:KP-6-7 | False | 1923JBH07500 [#8B321D4C] | - | - |
| - | - | 37 | C2N-CBD-P | 385:KP-6-8 | False | 1923JBH10333 [#8B32285D] | - | - |
| - | - | 41 | GLS-SIM | 289:SIM-6-1 | False | 1926NEJ11676 [#8B62AD9C] | - | - |
| - | - | 42 | GLS-SIM | 290:SIM-6-2 | False | 1919NEJ03414 [#8AF28D56] | - | - |
| - | - | 43 | GLS-SIM | 291:SIM-6-3 | False | 1926NEJ11625 [#8B62AD69] | - | - |
| - | - | D0 | GLS-PART-CN | 454:Sensor Spaces A & B | False | - [#00000000] | - | - |
| - | - | D1 | GLS-PART-CN | 455:Sensor Spaces A & C | False | - [#00000000] | - | - |
| - | - | D2 | GLS-PART-CN | 456:Sensor Spaces B & C | False | - [#00000000] | - | - |
| - | - | D3 | GLS-PART-CN | 457:Sensor Spaces C & D | False | - [#00000000] | - | - |
| D0 | 1 | 03 | GLPP-1DIMFLV2CN-PM | 48:GLPP 8-1 250:Occ-8-1 | False | 1918NEJ06402 [#8AE29902] | - | - |
| D0 | 1 | 04 | GLPP-DIMFLVCN-PM | 51:GLPP 8-2 | False | 1922NEJ06282 [#8B22988A] | - | - |

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Event Schedule

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

| Scheduled Events | | | | | | |
|--|--------|----------|----------------|------------|---|--|
| System Name: The Lab Job Number: Address: 789 Chief Lane Processor Hostname: DIN-AP3 Processor MAC Address: 00107f9de6e2 Licensed: True | | | | | | |
| System Parameters: Latitude: 33.622 Longitude: -117.677 Timezone: Pacific Standard Time (Mexico) (UTC-08:00) Baja California Sunrise: 06:37:00 Sunset: 19:11:00 | | | | | | |
| Scheduled Events: | | | | | | |
| Event Name | Active | Time | Time Reference | Recurrence | Actions | Scheduler Engine Details |
| Business Hours | False | 06:00:00 | AM | All | 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' Occupied Scene: '1' Vacant Scene: '0', Area: '644:Hallway 644 (Outside Catering/Dish Room)' 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: '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: '1' Vacant 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: '1' Vacant 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' Keypad: 'Enable' After Hours: 'NormalHours' Plug Load: 'Auto' Default Off Scene: '0' Default On Scene: '1' Occupied Scene: '1' Vacant Scene: '0', | Date&Time: 4/3/2020 6:00 State: Paused Recurrence: All |

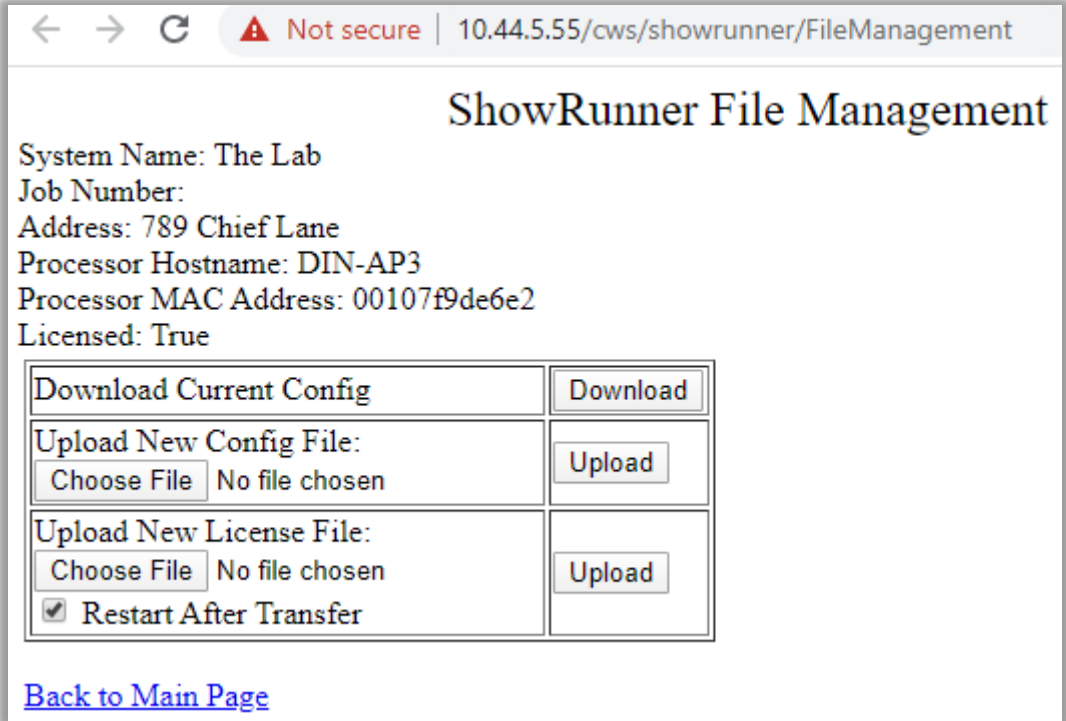
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File Management

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.



The screenshot shows a web browser window with the address bar displaying "10.44.5.55/cws/showrunner/FileManagement". The page title is "ShowRunner File Management". The main content area displays system information: "System Name: The Lab", "Job Number:", "Address: 789 Chief Lane", "Processor Hostname: DIN-AP3", "Processor MAC Address: 00107f9de6e2", and "Licensed: True". Below this information is a table with three rows. The first row has a button labeled "Download Current Config" and a "Download" button. The second row has a label "Upload New Config File:", a "Choose File" button, the text "No file chosen", and an "Upload" button. The third row has a label "Upload New License File:", a "Choose File" button, the text "No file chosen", and an "Upload" button. Below the table is a checkbox labeled "Restart After Transfer" which is checked. At the bottom of the page is a link labeled "Back to Main Page".

| | |
|--|----------|
| Download Current Config | Download |
| Upload New Config File: Choose File No file chosen | Upload |
| Upload New License File: Choose File No file chosen <input checked="" type="checkbox"/> Restart After Transfer | Upload |

[Back to Main Page](#)

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.

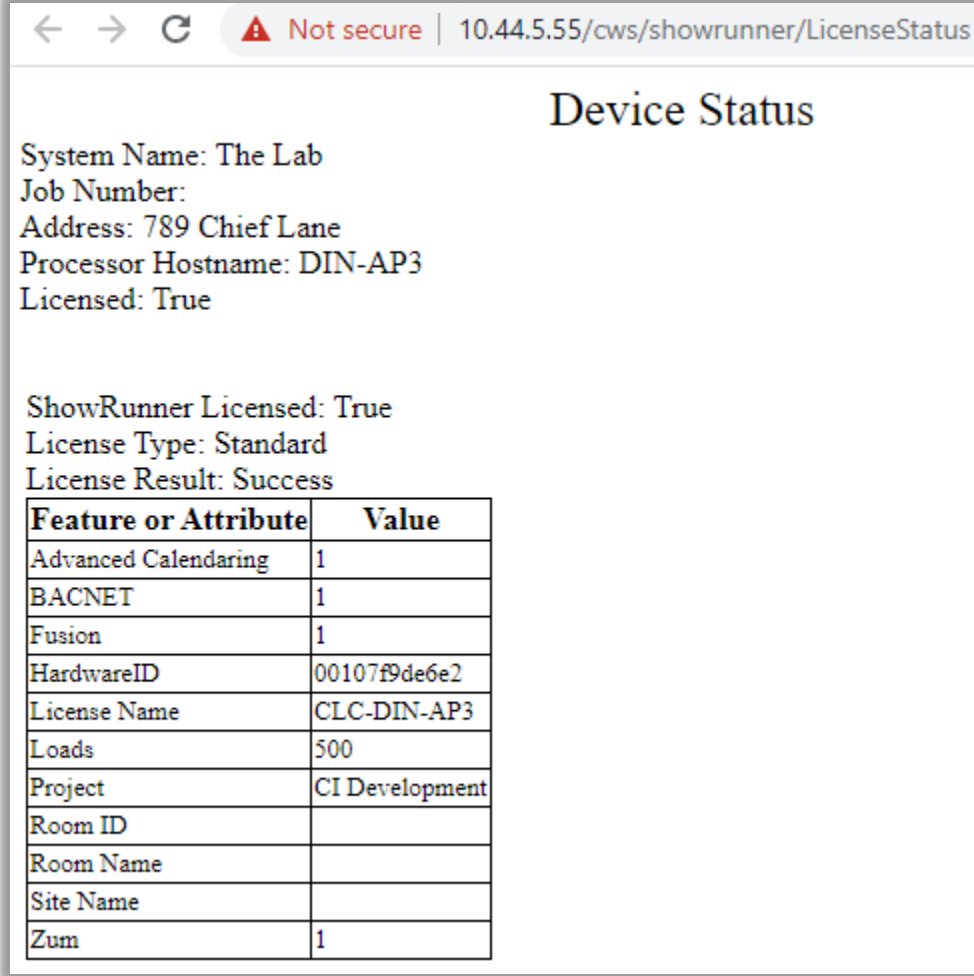
| ← → ↻ ⚠ Not secure 10.44.5.55/cws/showrunner/KeypadSchedule ☆ | | | | | | | |
|---|-----------|--|--------|------|----------------------|---------|-------------------|
| Keypad Schedule & Programming Report | | | | | | | |
| System Name: The Lab | | | | | | | |
| Job Number: | | | | | | | |
| Address: 789 Chief Lane | | | | | | | |
| Processor Hostname: DIN-AP3 | | | | | | | |
| Processor MAC Address: 00107f9de6e2 | | | | | | | |
| Licensed: True | | | | | | | |
| Keypads: | | | | | | | |
| ID | Global ID | Model | Name | Type | Connection Details | Enabled | Online |
| Attributes/Actions | | | | | | | |
| 71 | 190 | C2N-CBD-P | KP-7-1 | B | Cresnet ID: 30 | True | False |
| Area ID: 640 Disable Off: False Flip Raise/Lower: False | | | | | | | |
| 62 | 184 | C2N-CBD-P | KP-6-2 | B | Cresnet ID: 31 | True | False |
| Area ID: 609 Disable Off: False Flip Raise/Lower: False | | | | | | | |
| 63 | 185 | C2N-CBD-P | KP-6-3 | B | Cresnet ID: 32 | True | False |
| Area ID: 6091 Disable Off: False Flip Raise/Lower: False | | | | | | | |
| 64 | 186 | C2N-CBD-P | KP-6-4 | B | Cresnet ID: 33 | True | False |
| Area ID: 640 Disable Off: False Flip Raise/Lower: False | | | | | | | |
| 65 | 187 | C2N-CBD-P | KP-6-5 | B | Cresnet ID: 34 | True | False |
| Area ID: 611 Disable Off: False Flip Raise/Lower: False | | | | | | | |
| 66 | 188 | C2N-CBD-P | KP-6-6 | B | Cresnet ID: 35 | True | False |
| Area ID: 612 Disable Off: False Flip Raise/Lower: False | | | | | | | |
| 67 | 189 | C2N-CBD-P | KP-6-7 | X | Cresnet ID: 36 | True | False |
| Area ID: 613 Disable Off: False Flip Raise/Lower: False Master Raise Button: 0 Master Lower Button: 0 | | | | | | | |
| Button | Event | Action | | | Properties | State | Update Master R/L |
| 2 | Press | 310-Estuary Training 613(Area):On | | | | True | False |
| 4 | Press | 310-Estuary Training 613(Area):Off | | | | False | False |
| 5 | Press | 310-Estuary Training 613(Area):RecallScene | | | SceneId:(Integer)'2' | True | False |
| 6 | Hold | 310-Estuary Training 613(Area):Raise | | | | False | False |
| 6 | Release | 310-Estuary Training 613(Area):Stop | | | | False | False |
| 8 | Hold | 310-Estuary Training 613(Area):Lower | | | | False | False |

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License Status

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



The screenshot shows a web browser window with the address bar displaying "10.44.5.55/cws/showrunner/LicenseStatus". The page title is "Device Status". The content area displays the following information:

System Name: The Lab
Job Number:
Address: 789 Chief Lane
Processor Hostname: DIN-AP3
Licensed: True

Below this, it shows:

ShowRunner Licensed: True
License Type: Standard
License Result: Success

A table follows, listing features and their values:

| Feature or Attribute | Value |
|----------------------|----------------|
| Advanced Calendaring | 1 |
| BACNET | 1 |
| Fusion | 1 |
| HardwareID | 00107f9de6e2 |
| License Name | CLC-DIN-AP3 |
| Loads | 500 |
| Project | CI Development |
| Room ID | |
| Room Name | |
| Site Name | |
| Zum | 1 |

Load Schedule

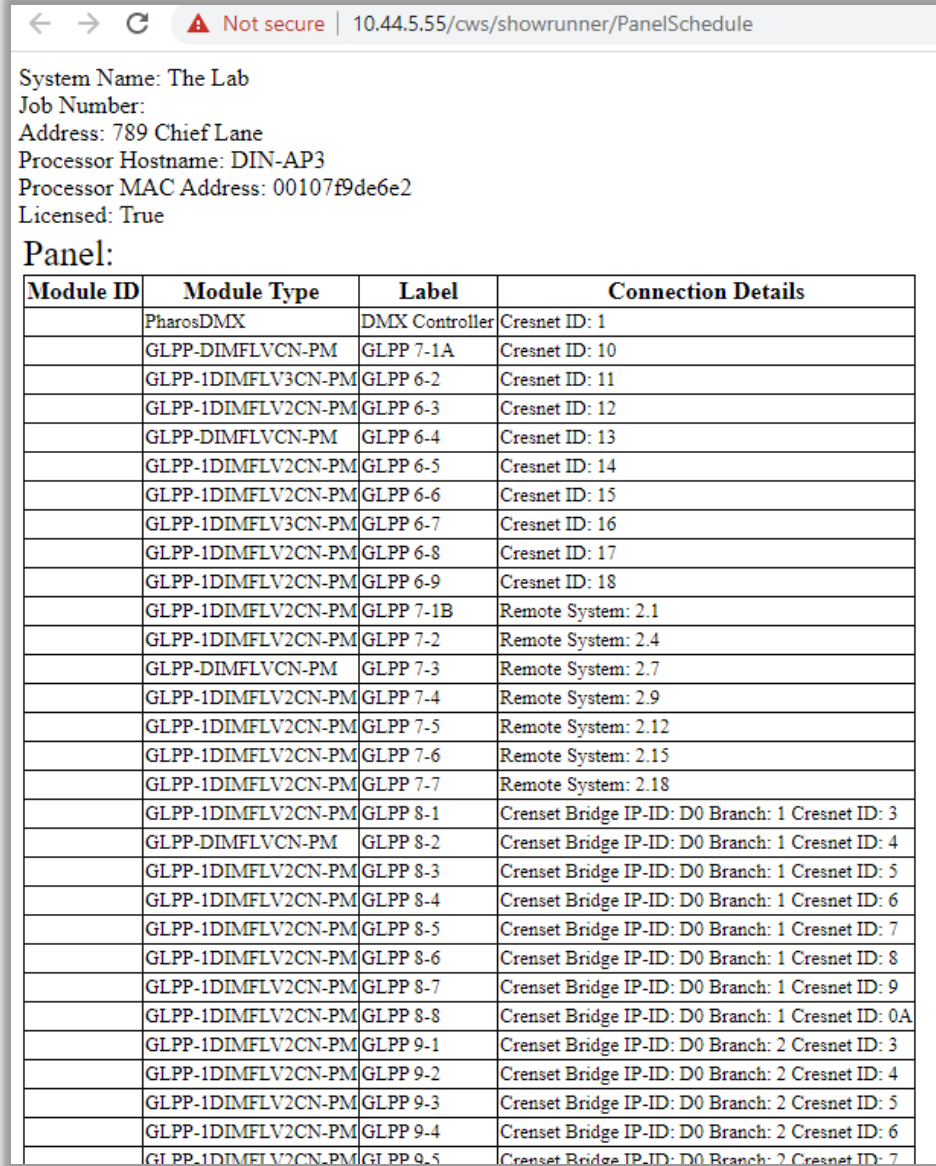
The Load Schedule section is similar to the Area Load Schedule, but with loads split by what module controls them rather than what area they are assigned to.

| | | | | | | | | | | | | | |
|--|--------------------|----------------|--------------------|---------------------------|----------------------------|------------------|--------------|----------|-------------------|-----------|-----------|----------------|---------------|
| Load Schedule | | | | | | | | | | | | | |
| System Name: The Lab Job Number: Address: 789 Chief Lane Processor Hostname: DIN-AP3 Processor MAC Address: 00107f9de6e2 Licensed: True | | | | | | | | | | | | | |
| Panel: | | | | | | | | | | | | | |
| Module ID | Module Type | Label | Connection Details | | | | | | | | | | |
| | PharosDMX | DMX Controller | Cresnet ID: 1 | | | | | | | | | | |
| | Bus Index | Group | Global ID | Load Name | Area | Contractor Label | Fixture Type | Verified | Control Algorithm | Min Level | Max Level | Override Level | Dimming Curve |
| | N/A | 1 | 462 | Pharos RGB Load | 613:Estuary Training 613 | | | - | RGB Channels: 3 | 0% | 100% | 100% | Unaffected |
| Module ID | Module Type | Label | Connection Details | | | | | | | | | | |
| | GLPP-DIMFLVCN-PM | GLPP 7-1A | Cresnet ID: 10 | | | | | | | | | | |
| | Bus Index | Channel | Global ID | Load Name | Area | Contractor Label | Fixture Type | Verified | Control Algorithm | Min Level | Max Level | Override Level | Dimming Curve |
| | N/A | 1 | 27 | Linear Cove 6H1-5b | 640:Hallway 640 (S) | | | - | Direct | 7% | 100% | 100% | Linear |
| Module ID | Module Type | Label | Connection Details | | | | | | | | | | |
| | GLPP-1DIMFLV3CN-PM | GLPP 6-2 | Cresnet ID: 11 | | | | | | | | | | |
| | Bus Index | Channel | Global ID | Load Name | Area | Contractor Label | Fixture Type | Verified | Control Algorithm | Min Level | Max Level | Override Level | Dimming Curve |
| | N/A | 1 | 2 | Linear Recessed 6H1-1a-d1 | 609:Erba Sp Conf 609 | | | - | Direct | 7% | 100% | 100% | Linear |
| | N/A | 2 | 3 | Linear Recessed 6H1-1a | 609:Erba Sp Conf 609 | | | - | Direct | 7% | 100% | 100% | Linear |
| | N/A | 3 | 4 | Linear Cove 6H1-1b-d1 | 609:Erba Sp Conf 609 | | | - | Direct | 7% | 100% | 100% | Linear |
| Module ID | Module Type | Label | Connection Details | | | | | | | | | | |
| | GLPP-1DIMFLV2CN-PM | GLPP 6-3 | Cresnet ID: 12 | | | | | | | | | | |
| | Bus Index | Channel | Global ID | Load Name | Area | Contractor Label | Fixture Type | Verified | Control Algorithm | Min Level | Max Level | Override Level | Dimming Curve |
| | N/A | 1 | 6 | Linear Recessed 6H1-1a | 6091:Espinosa 6p Conf 609A | | | - | Direct | 7% | 100% | 100% | Linear |
| | N/A | 2 | 7 | Linear Cove 6H1-1b | 6091:Espinosa 6p Conf 609A | | | - | Direct | 7% | 100% | 100% | Linear |
| Module ID | Module Type | Label | Connection Details | | | | | | | | | | |
| | GLPP-DIMFLVCN-PM | GLPP 6-4 | Cresnet ID: 13 | | | | | | | | | | |
| | Bus Index | Channel | Global ID | Load Name | Area | Contractor Label | Fixture Type | Verified | Control Algorithm | Min Level | Max Level | Override Level | Dimming Curve |
| | N/A | 1 | 9 | Downlight 6H1-1a | 640:Hallway 640 (S) | | | - | Direct | 7% | 100% | 100% | Linear |
| Module ID | Module Type | Label | Connection Details | | | | | | | | | | |
| | GLPP-1DIMFLV2CN-PM | GLPP 6-5 | Cresnet ID: 14 | | | | | | | | | | |
| | Bus Index | Channel | Global ID | Load Name | Area | Contractor Label | Fixture Type | Verified | Control Algorithm | Min Level | Max Level | Override Level | Dimming Curve |
| | N/A | 1 | 11 | Downlight 6H1-1a | 611:Eucalyptus Phone 611 | | | - | Direct | 7% | 100% | 100% | Linear |
| | N/A | 2 | 12 | Linear Cove 6H1-1b | 611:Eucalyptus Phone 611 | | | - | Direct | 7% | 100% | 100% | Linear |
| Module ID | Module Type | Label | Connection Details | | | | | | | | | | |
| | GLPP-1DIMFLV2CN-PM | GLPP 6-6 | Cresnet ID: 15 | | | | | | | | | | |
| | Bus Index | Channel | Global ID | Load Name | Area | Contractor Label | Fixture Type | Verified | Control Algorithm | Min Level | Max Level | Override Level | Dimming Curve |
| | N/A | 1 | 14 | Downlight 6H1-1a | 612:Everett Phone 612 | | | - | Direct | 7% | 100% | 100% | Linear |
| | N/A | 2 | 15 | Linear Cove 6H1-1b | 612:Everett Phone 612 | | | - | Direct | 7% | 100% | 100% | Linear |

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Panel Schedule

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



The screenshot shows a web browser window with the address bar displaying "10.44.5.55/cws/showrunner/PanelSchedule". The page content includes system information and a table of lighting hardware.

System Name: The Lab
Job Number:
Address: 789 Chief Lane
Processor Hostname: DIN-AP3
Processor MAC Address: 00107f9de6e2
Licensed: True

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 | Cresnet Bridge IP-ID: D0 Branch: 1 Cresnet ID: 3 |
| | GLPP-DIMFLVCN-PM | GLPP 8-2 | Cresnet Bridge IP-ID: D0 Branch: 1 Cresnet ID: 4 |
| | GLPP-1DIMFLV2CN-PM | GLPP 8-3 | Cresnet Bridge IP-ID: D0 Branch: 1 Cresnet ID: 5 |
| | GLPP-1DIMFLV2CN-PM | GLPP 8-4 | Cresnet Bridge IP-ID: D0 Branch: 1 Cresnet ID: 6 |
| | GLPP-1DIMFLV2CN-PM | GLPP 8-5 | Cresnet Bridge IP-ID: D0 Branch: 1 Cresnet ID: 7 |
| | GLPP-1DIMFLV2CN-PM | GLPP 8-6 | Cresnet Bridge IP-ID: D0 Branch: 1 Cresnet ID: 8 |
| | GLPP-1DIMFLV2CN-PM | GLPP 8-7 | Cresnet Bridge IP-ID: D0 Branch: 1 Cresnet ID: 9 |
| | GLPP-1DIMFLV2CN-PM | GLPP 8-8 | Cresnet Bridge IP-ID: D0 Branch: 1 Cresnet ID: 0A |
| | GLPP-1DIMFLV2CN-PM | GLPP 9-1 | Cresnet Bridge IP-ID: D0 Branch: 2 Cresnet ID: 3 |
| | GLPP-1DIMFLV2CN-PM | GLPP 9-2 | Cresnet Bridge IP-ID: D0 Branch: 2 Cresnet ID: 4 |
| | GLPP-1DIMFLV2CN-PM | GLPP 9-3 | Cresnet Bridge IP-ID: D0 Branch: 2 Cresnet ID: 5 |
| | GLPP-1DIMFLV2CN-PM | GLPP 9-4 | Cresnet Bridge IP-ID: D0 Branch: 2 Cresnet ID: 6 |
| | GLPP-1DIMFLV2CN-PM | GLPP 9-5 | Cresnet Bridge IP-ID: D0 Branch: 2 Cresnet ID: 7 |

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Questions/comments?

Additional tutorials can be viewed on our [YouTube Channel](#)
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