

No SIM 10:16 AM

Back

# Advance Controls

Light Controls ⓘ

Standby Run Prolong Sensors

Light Level: 58%

Set

Run Time Get Current Value

0 H	29 M	0 S
1 H	31 M	1 S

Set

Fade Prolong Time Get Current Value

0 H	1 M	0 S
2 M		

No SIM 10:16 AM

Dismiss

# Light Control Curve

Introduction

## Summary

The Lighting Control curve is a visual representation of the different states the Lighting Controller is automated through. The three primary states are Standby, Run, and Prolong.

Standby

## Summary

The first State in the Lighting Controller is the Standby. This state defines the properties of the Lighting Controller while it awaits an event from an occupancy sensor, mobile application, or switch.

Lux Standby

Ambient Lux Level measured by the sensor while no messages are being sent to Lighting Controller.

No SIM 10:18 AM

Back Edit +

# Group Scenes

Lobby Floor1 Night Day

No SIM 10:20 AM

Save

# New Schedule

Schedule Name: Night

Enter Time:

6	59	AM
7	00	PM
8	01	

Select Day:

M. Tu. W. Th. F. S. Su.

Select Action:

On/Off Scene Recall

On Off