

# Create a Scene in SmartCast Touchscreen

Last Modified on 01/24/2022 9:01 am EST

## Introduction

The SmartCast Touchscreen provides the Cadiant Dynamic Skylight system a scene controller capability . The SmartCast Touchscreen ships with a collection of default scenes as guidelines for user creation. The Settings screens provide tools for creating user-defined scenes.

## Default Scenes

The SmartCast Touchscreen ships with a collection of default scenes as guidelines for user creation. Here is a listing of the parameters for each default scene.

### Scene Parameters

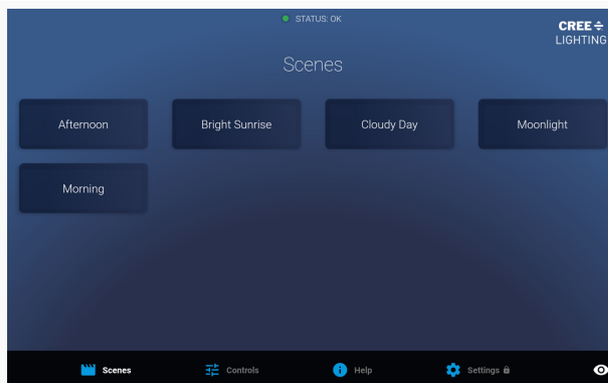
- **Brightness:** Sun Panel Dimming Level (%)
- **Color:** Sun Panel CCT Level (K)
- **Sky:** Sky Panel Toggle (ON / OFF)
- **Sky Color:** Sky Panel Intensity Level (%)
- **Sun Position:** Sun Panel Intensity Distribution (% and Direction East / West)

Scene	Brightness	Color	Sky	Sky Color	Sun Position
Afternoon	85%	4000K	ON	100%	66% West
Bright Sunrise	39%	4500K	ON	100%	54% West
Cloudy Day	53%	4100K	OFF	0%	50% Noon
Moonlight	0%	3000K	ON	133%	100% West
Morning	85%	4000K	ON	100%	66% East

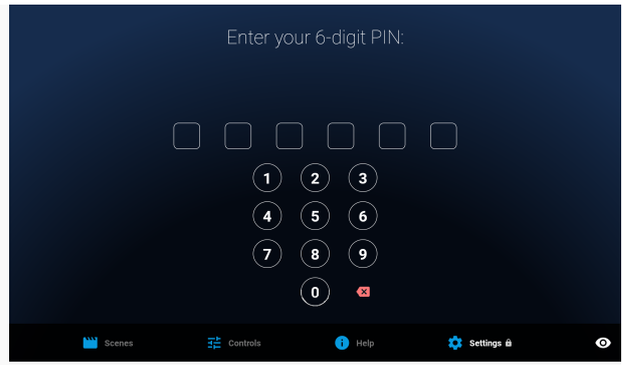
## Steps to Create a Scene

To create a new scene for the Cadiant system using the SmartCast Touchscreen:

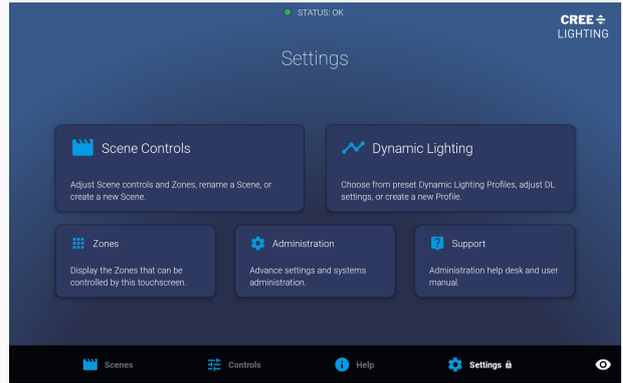
1 Press the Settings button to open the Settings menu.



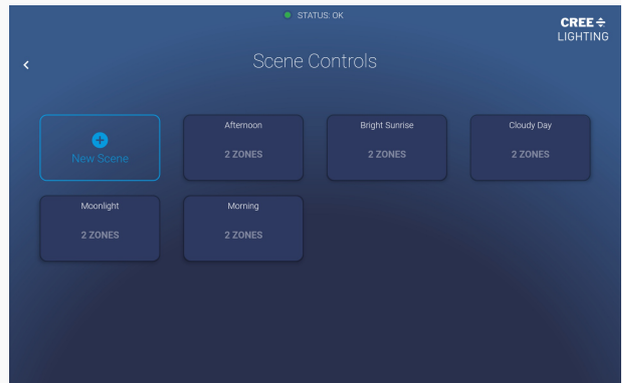
2 Enter the 6-digit PIN to access the Settings menu.



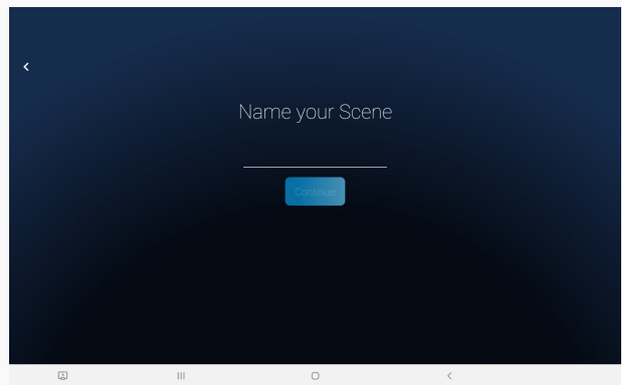
3 Open the Scenes Control page from the Settings menu.



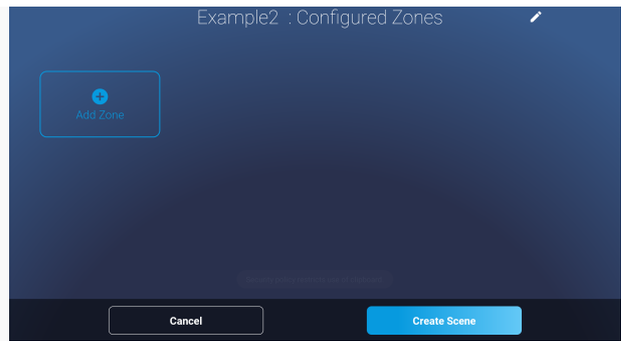
4 Press the New Scene button.



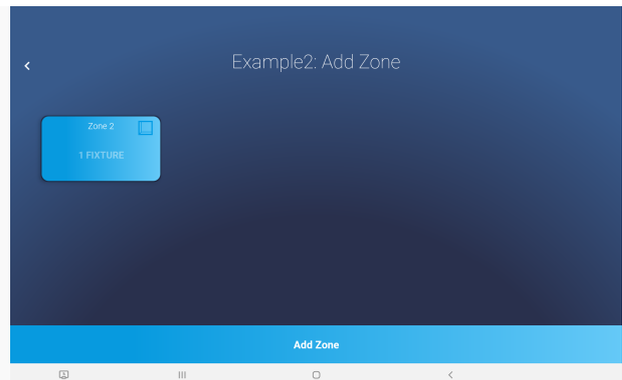
5 Enter a name for the scene.



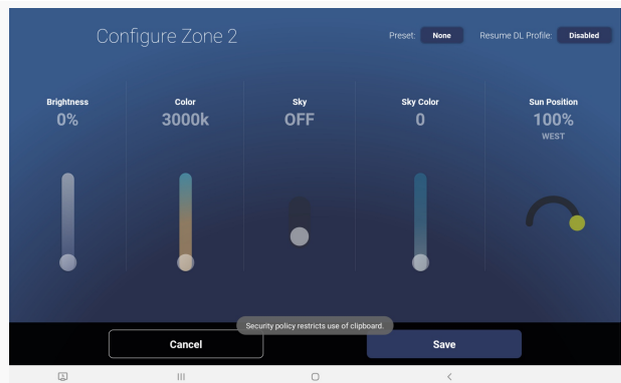
6 Press the Add Zone button to select the zone that will use the scene.



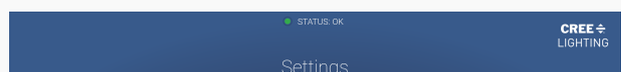
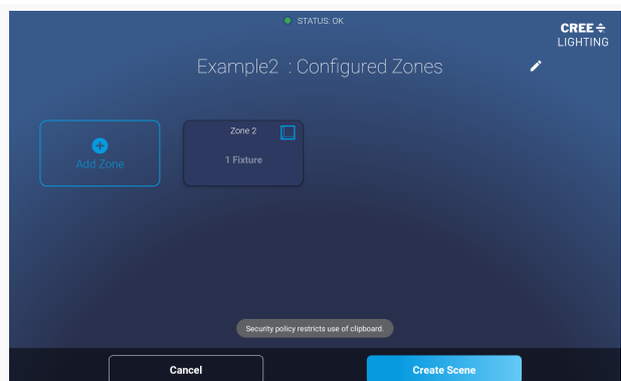
7 Select the Zone for the scene and press Add Zone to configure the zone.



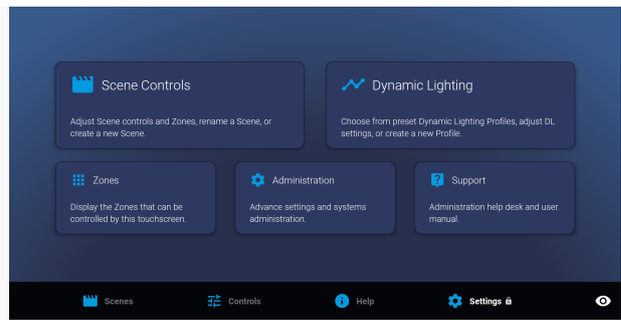
8 Use the controls to configure the zone and save the configuration.



9 Press the Create Scene button to complete the scene creation.



10 Exit out of the Scene Controls page and the Settings page.



11 Verify that the Scene is correct.

