

HINKLEY HOME AUTOMATION APP

SETTING A LANDSCAPE DIMMER RANGE

Setting A Dimmer Range | Page 2

SETTING A DIMMER RANGE

HIVIKIEV

<text><text><text>

For each zone, confirm if the lamps are dimmable or non-dimmable. A combination would be considered non-dimmable.



1. Toggle each zone to its appropriate state; Dimmable or Non-Dimmable

2. To edit zone options, power the zone on, then select the zone



11:28					
<	Zone1				
÷∰÷ LED		Reselect 📏			
Set the brightness range of the dimmer					
After setting the brightness range, dim and switch the lamp. If the light flashes and goes out during operation, increase the minimum brightness until it does not flash and go out.					
		6%-100%			
Click To unlock					

3. Once in the zone, choose setting

4. Unlock settings

11:26		.ul 🗢 🔲		
<	Zone2			
	ED	Reselect 📏		
Set the brightness range of the dimmer After setting the brightness range, dim and switch the larme. If the light flashes and goes out during				
operation, ir does not fla	crease the minimu sh and go out.	um brightness until it		
		1%-1%		
l	Save			
-				
Editable				

<					
4			elect >		
After the la opera does	Set the brightness range of the dimmer After setting the bightness range, dim and switch the lamp. If the light flashes and goes out during operation, increase the minimum brightness until it does not flash and go out.				
			-100%		
	Select	Led Type			
	Incar	Idescent			
	Ha	logen			
	Cancel	Confi	irm		

5. Select the appropriate lamp style for your entire zone



Setting Brightness Range:

Set the LOWER END of the dimming range: Begin at 1% and slowly increase until lights are lit without flickering or strobing.

Set the UPPER END of the dimming range: Begin at 100% and slowly decrease until the lights are lit to the maximum brightness desired.



Saving and Locking Settings:

1. Select "Save" to save the settings

2. Select the "lock icon" to avoid unintentional revisions to the settings