ASTRONOMICAL TIMER SET UP INSTRUCTIONS

Adding a Sunrise or Sunset Automation Timer to the Sector Selector

Sunrise and sunset automations allow you to turn devices on when the sun goes down, and turn them off when the sun rises. The Brilliance Smart App uses the location of the devices to determine when the sun will rise and set. The Sector Selector allows for sunset and sunrise automations to be applied to specific sectors.

Astronomical Timer Sunrise (OFF) Set Up

1. Download Brilliance Smart from the Apple App Store or Google Play by scanning the QR code. Register for an account if you are a first time user.



 Open the Brilliance Smart app and tap the Smart button.



3. Select the Automation tab.



4. In the upper-right corner, tap the Add button.

Training room ~	● ←
Tap-to-Run Automation	

5. Tap Condition.

Set a	condition Set up task	k
₽	Launch Tap-to-Run Example: turn off all lights in the bedroom with one tap.	>
		_
۲	Condition Example: when local temperature is greater than 28°C.	>
•	Schedule	
	Example: 7:00 a.m. every morning.	<i></i>
	When device status changes	
*	Example: when an unusual activity is detected.	>

6. Select Sunset/Sunrise.

<	Condition	
Sunset/Sunrise	>] ←
Temperature	>	
Humidity	>	
Weather	>	
Wind Speed	>	,

Astronomical Timer Sunrise (OFF) Set Up - Continued

You can set a timer up to 5 hours before or after sunrise.

Example: Setting the timer to turn off devices 10 minutes before Sunrise in Sector 1.

7. Tap Sunrise.

<	Sunset/Sunrise	Next	
Current City		Carefree >	
Sunrise		\bigcirc	-
Sunset		0	

8. Scroll down to select 10 minutes before sunrise, and then tap Save.

OFFSET			
10 minutes before surrise			
5 minutes be	efore sunrise		
Sun	nrise		
5 minutes a	after sunrise		
10 minutes	after sunrise		
Cancel	Save		
OFFSET			
22 minutes Lesters summe			
and ministers to	NOTESTED BELITITISM		
20 minutes b	efore sunrise		
20 minutes b 15 minutes b	efore sunrise		
20 minutes b 15 minutes b 10 minutes b	efore sunrise efore sunrise efore sunrise		
20 minutes b 15 minutes b 10 minutes b 5 minutes b	efore sunrise efore sunrise efore sunrise efore sunrise		
20 minutes b 15 minutes b 10 minutes b 5 minutes ba Sun	efore sunrise efore sunrise efore sunrise efore sunrise efore sunrise		
20 minutes b 15 minutes b 10 minutes b 5 minutes b Sun	efore sunrise efore sunrise efore sunrise efore sunrise efore sunrise		
20 minutes b 15 minutes b 10 minutes b 5 minutes b Sum	efore sunrise efore sunrise efore sunrise efore sunrise arise		

9. Tap Next.



10. Select Run the device.

Set a condition Set up task

11. Select a Sector Selector device to turn off.



12. Tap Sector 1.



Astronomical Timer Sunrise (OFF) Set Up - Continued

13. Tap OFF and then Save.



14. Tap **Next**.

<	Select Function	Next	-
Sector 1		OFF >	
Sector 2		>	
Sector 3		>	

15. Tap Name.



16. Name the automation and **Save**.

Edit N	Edit Name		
Sector 1: Sunrise: OFF	1		
Cancel	Save		

17. Tap Style.

18. Select a photo from the options. To customize the photo, tap the **Add** button in the lower-left corner.



19. From the menu at the bottom of the screen, choose **Take a Photo** or **Select from Album**.

take photo	
Select from Album	-

20. From the photo menu, select a cover photo.



21. Move the image to fit in the bounding box, and then tap **Done** in the lower-right corner.



22. Tap **Save** at the bottom of the screen.

Save		•
Effective Period	All day >	
Style	 >	
Name Sector 1: Sunrise: OFF	>	

23. Tap **Yes**.

Automation creat	ed. Start using it?	
No	Yes	-

Example complete. Continue for Astronomical Timer Sunset (ON) Set Up.



You have the option to set the timer up to 5 hours before or after Sunset.

Example: Setting the timer to turn on devices 10 minutes before Sunset in Sector 1.

24. Open the Brilliance Smart app and tap the **Smart** button.



25. Select the Automation tab.



26. Tap the **Add** button in the upper-right corner of the screen.

Training room ~	•
Tap-to-Run Automation	

27. Tap Condition.



28. Select Sunset/Sunrise.

<	Condition		
Sunset/Sunrise		> 4	
Temperature		>	
Humidity		>	
Weather		>	
Wind Speed		>	

29. Tap Sunset.

<	Sunset/Sunrise	Next
Current City		Carefree >
Sunrise		0
Sunset		\bigcirc

30. Tap Sunset and scroll down to select **10 minutes before sunset** and click **Save**.

OFFS	SET	
20 minutes b 15 minutes b	pefore sunset	
10 minutes b		
5 minutes be Sur		
Cancel	Save	-

31. Tap Next.



32. Select Run the device.

Set up task	
Set up task	
>	
	>

33. Select a Sector Selector device to turn on.



34. Tap **Sector 1**.



35. Tap ON and then Save.



36. Tap Next.



37. Tap **Name**.

Tust		
	Sector selector Sector 1:ON	>
Name If Car befor	efree Sunset and Sunrise : 10 minutes e sunset,"Sector selector " Sector	>

38. Name the automation and **Save**.

	Edit Nar	ne	
Sector 1: S	Sunset: ON		
Can	cel	Save	- 1

39. Tap Style.

Style		- 1990	-
Name Secto	r 1: Sunset: ON	>	
	Sector 1:ON	>	

40. Select a photo from the options. To customize the photo, tap the **Add** button in the lower-left corner.



41. From the menu at the bottom of the screen, choose **Take a Photo** or **Select from Album**.



42. From the photo menu, select a cover photo.



43. Move the image to fit in the bounding box, and then tap **Done** in the lower-right corner.



44. Tap Save at the bottom of the screen.

Effective Period All day >

45. Tap Yes.

Automation c	reated	I. Start using it?	
No		Yes	-

Example Complete. Automations ready for use.

