BRILLIANCE LED

 $Q \equiv$

THE TEAM AT BRILLIANCE

Smart Socket 3.0 Astronomical Timer Set Up Instructions

Adding a Sunrise/Sunset Automation Timer to the Smart Socket 3.0

Create astronomical timing for Smart Socket 3.0. Sunrise/Sunset Automations allows 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 Smart Socket 3.0 device to determine when the sun will rise and set. Note: Transformer must be on at all times for automations to work. Download these instructions in a PDF.

Note: if you are looking for the instructions for the legacy version of this product, Smart Socket 2.0, click here.

Privacy - Terms

Smart Socket 3.0 Astronomical Timer Set Up Instructions

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.



2. Open the Brilliance Smart app and select the **Smart Socket 3.0** to add a sunrise/sunset automation timer.



3. In the bottom panel, tap **Timer**.



4. At the top of the Schedule screen, select the**Astronomical** tab.





Example: Setting the timer to turn off devices 5 minutes before Sunrise on Weekdays.

5. To create an astronomical timer, tap Sunrise.

You have the option to set the timer up to 4 hours and 59 minutes before or after Sunrise.



6. Before is selected by default.



7. Tap on 1 m and scroll up to select **5 m**.



8. All days are selected by default. Tap the circles for Sunday (S) and Saturday (S) to remove them from the schedule.



9. Tap ON to open the Switch 1 panel to change the action. Scroll up to select OFF, and then tap Confirm.





10. Make sure all changes look correct, then tap **Save** in the upper-right corner.



11. The automation is set. To turn the automation on or off, tap the **Sunrise** toggle.

Sunri Working Before 0	SE Deys 6 min Switch	1: OFF		
Suns	et			

Example Complete.

Sunset ON

Example: Setting the timer to turn on devices 1 hour after Sunset on Weekdays.

12. To create an astronomical timer, tap **Sunset**.

You have the option to set the timer up to 4 hours and 59 minutes before or after Sunset.



13. Before is selected by default. Tap **Before** and scroll up to select **After**.



14. Tap on 0 h and scroll up to select **1 h**.



15. All days are selected by default.
Tap the circles for Sunday (S) and Saturday (S) to remove them from the schedule.



16. Make sure Switch 1 is set to **ON**, and tap **Save** in the upper-right corner.



Example Complete. Continue to next step.



17. Tap **Location** to confirm or reposition your location.

	hedule
	to a state a service and the s
Sunrise	
Working Days Before 05 min Switch 1:	DEF
Sunset	
After 01 hour Snitch 1: 0	N
©	ocation

18. Tap the **Location symbol** to refresh the device location, and then tap **Save**.



19. Astronomical Timing complete. Tap the **Back** arrow to return to the device screen.



20. Tap the **Back** arrow to return to the home screen.





PREVIOUS

Smart Socket 3.0 Tap-To-Run Automation Set Up Instructions

NEXT

Smart Socket 3.0 Schedule Set Up Instructions

Sign up to Stay in Touch!

The latest Brilliance news delivered straight to your Inbox - new products, specials, contests, and more!

* Email

By submitting this form, you are consenting to receive marketing emails from: Brilliance LED, LLC, 7202 East Cave Creek Rd 3A, PO Box 2281, Carefree, AZ, 85377-2281, US, http://www.brillianceled.com. You can revoke your consent to receive emails at any time by using the SafeUnsubscribe® link, found at the bottom of every email. <u>Emails are</u> serviced by Constant Constant Join Our Mailing List!

All product variations may not be available and in stock; some are available only via special order and subject to special order terms, conditions, and minimum order quantities; call for availability – 800-867-2108.

Product images are for illustration purposes only. Actual products may vary. All products, product specifications, and data are subject to change without notice to improve reliability, function, design, or otherwise.

BRILLIANCE LED

About Us Brilliance Blog Privacy Policy Service Agreement

© 2023 Brilliance LED®, LLC. All Rights Reserved. info@brillianceled.com | 800.867.2108 7202 E Cave Creek Rd. Suite 3A | PO Box 2281, Carefree, AZ 85377