

**GUIDE**

# WAKE-UP LIGHT

Waking up by the sun rising is a smooth and comfortable way of waking up in the morning. There are a lot of expensive lamps available to simulate this. Instead you can use your TellStick and TellDus Live! to achieve the same thing.

## LET'S GET STARTED!

**YOU WILL NEED**

-  A DIMMABLE RECEIVER
-  TELLSTICK NET/ZNET
-  TELLDUS LIVE! PREMIUM

1 live.tellDus.com



live.tellDus.com > **Trigger Events**



2 live.tellDus.com

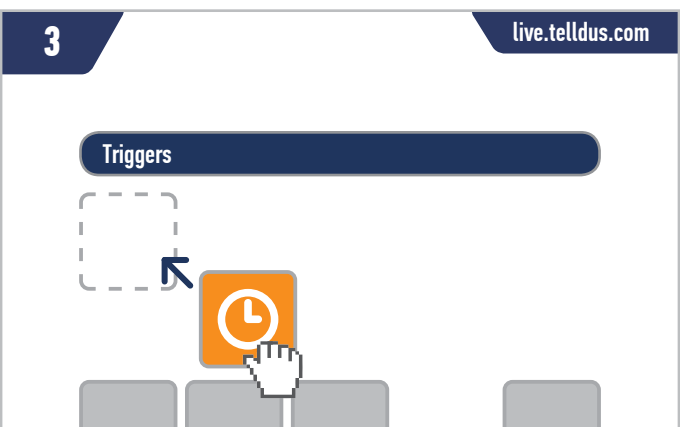


**Create new event**


Event name:

**Create**

3 live.tellDus.com



**Triggers**



4 live.tellDus.com



**Add time trigger**

Set the time when this trigger should trigger the event:

:


Location:

**Add**

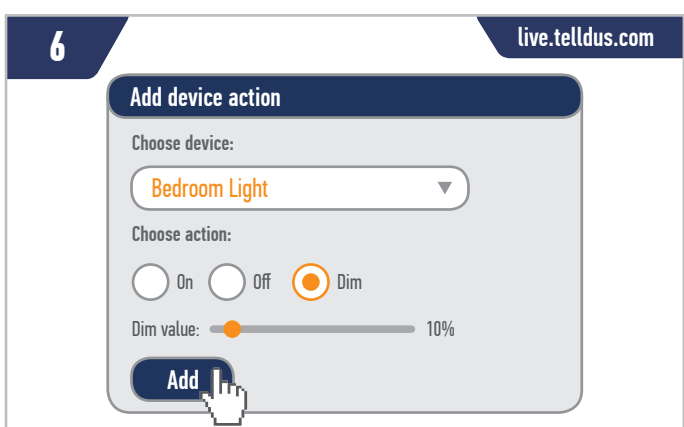
5 live.tellDus.com



**Actions**



6 live.tellDus.com



**Add device action**

Choose device:

Choose action:


On  Off  Dim

Dim value:  10%

**Add**

7 live.telldus.com

Actions



8 live.telldus.com

Add device action

Choose device:  
Bedroom Light

Choose action:  
 On  Off  Dim

Dim value:  25%


Advanced settings >

9 live.telldus.com

On  Off  Dim  
 Dim value:  25%  
 Advanced settings >  
 Repeats:   
 Delay:  seconds  
 Delay type:

Add

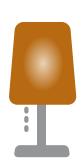
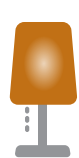
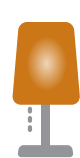




10 live.telldus.com

 Step 7-9

Repeat step 7-9 and choose the same device and the values below:

Dim value: <input type="range" value="40"/>	40%	→	Delay: <input type="text" value="600"/>	seconds
Dim value: <input type="range" value="55"/>	55%	→	Delay: <input type="text" value="900"/>	seconds
Dim value: <input type="range" value="70"/>	70%	→	Delay: <input type="text" value="1200"/>	seconds
Dim value: <input type="range" value="85"/>	85%	→	Delay: <input type="text" value="1500"/>	seconds
Dim value: <input type="range" value="100"/>	100%	→	Delay: <input type="text" value="1800"/>	seconds

**THE RESULT**

06:30	06:35	06:40	06:45	06:50	06:55	07:00
						



**Note!** If you want a different wake up time than the one in this example, you only have to change the time in the trigger, and all the actions will be based of that time. You can change the delay times as well for a longer or shorter dim sequence.



## UPGRADE TO TELLDUS LIVE! PREMIUM

To take full advantage of the features in Telldus Live! you need to upgrade your subscription to **Premium Access**. This allows you to send SMS messages and emails, access extended sensor history and use many other Premium features and benefits. Read more and upgrade your subscription at [telld.us/premium](http://telld.us/premium)