

12V Landscape Light Specialist



TSPDC100 INSTALLATION GUIDE

www.ABBALightingUSA.com

RATED VOLTAGE 12V

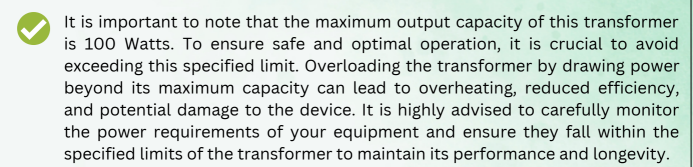
Congratulations on your purchase of this high-quality product! We want to ensure that you have the best possible experience with it, so we kindly ask that you take a moment to carefully read and follow all instructions before assembly, installation, and use. By doing so, you'll not only guarantee correct function and safety, but also optimize the full potential of this exceptional product. Thank you for choosing us as your trusted provider of top-notch products - we truly appreciate your business!

WARNING: TO REDUCE THE RISK OF FIRE OR INJURY TO PERSONS:

- For safety reasons, we recommend that only a qualified professional install this electrical product.
- Before attempting to install this unit, ensure all power connections are off for your own safety.
- Fixture(s) must be installed in accordance with all local codes and ordinances.
- Do not instal within 10 feet of a pool, spa or fountain
- DO NOT DISASSEMBLE
- To ensure proper functionality and safety, it is important to refrain from connecting two or more transformers in parallel. It is advised to maintain individual electrical circuits for each transformer rather than attempting to combine their outputs. By adhering to this guideline, you can prevent potential complications and optimize the performance of each transformer.
- For optimal performance and safety, it is recommended not to utilize this device in conjunction with a dimmer switch. Avoid connecting the device to any dimming mechanism as it may lead to undesirable consequences or malfunctioning. It is advisable to operate the device without the use of a dimmer to ensure its intended functionality and prevent any potential risks.
- To ensure the highest level of safety, it is recommended to directly plug the transformer into a Ground Fault Circuit Interrupter (GFCI) outlet. By utilizing a GFCI outlet, you enhance protection against electrical shocks and minimize the risk of electrical hazards.



To maintain optimal performance and safety, it is strongly advised against using an extension cord with this device. It is recommended to directly connect the device to a properly grounded power outlet. Using an extension cord may introduce electrical inefficiencies, increase the risk of overheating, or compromise the device's functionality. It is best to avoid extension cords and ensure a direct and secure power connection for the device.



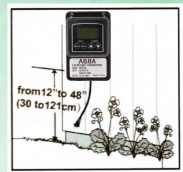
WARRANTY

- We stand behind the quality of our product and offer a 2-year warranty from the date of purchase. Please note that the warranty is valid from the date of purchase, not from the date of installation. Kindly ensure that you keep the proof of purchase as it will be required for any warranty claims.
- Warranty will be void if there is any damage due to improper usage or modification to the fixture.
- Failure to comply with the instruction in this manual may increase the risk of damage or injury and will void warranty.

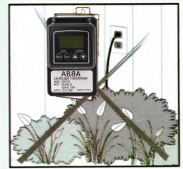
We assure you that this transformer is designed with utmost consideration for safety, making it suitable for both indoor and outdoor applications. You can confidently utilize this transformer in various environments without any concerns about compromising safety standards. Moreover, it is essential to note that this transformer is specifically engineered to be weatherproof, offering enhanced protection against the elements. This means that you can rely on its performance and durability even when exposed to challenging weather conditions. Whether you are working on a project indoors or venturing into outdoor settings, this transformer provides a secure and dependable solution for your electrical needs.



To ensure proper installation of the transformer, it is essential to position it at a level where the controls are readily visible and easily accessible. This ensures convenient operation and maintenance of the transformer. When selecting the installation location, carefully consider factors such as line of sight and ergonomic accessibility. By placing the transformer at an appropriate level, you will be able to monitor and adjust its settings with ease, facilitating efficient and effective usage. Prioritizing the visibility and accessibility of the controls when installing the transformer contributes to a user-friendly and ergonomic setup.



It is crucial to avoid installing the transformer in a position that obstructs or blocks the sensor responsible for the dusk-to-dawn mode. When choosing the installation location, be mindful of the sensor's line of sight and ensure that it remains unobstructed. Placing the transformer in a position that allows the sensor to function optimally ensures the proper operation of the dusk-to-dawn mode, which automatically adjusts the transformer's functionality based on ambient light levels. By preventing any obstructions to the sensor, you guarantee the reliable and accurate performance of this mode, enhancing the overall efficiency and effectiveness of the transformer's operation.



MOUNT THE INSTALLATION

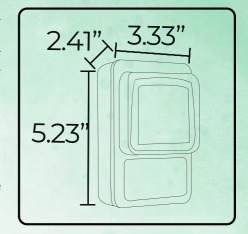
To mount the transformer on a wall near an electrical outlet, carefully follow these step-by-step instructions:

- Choose a suitable location on the wall near the electrical outlet where you intend to install the transformer. Ensure that the chosen spot allows for easy access to the outlet and is appropriate for the weight and size of the transformer.
- Hold the transformer against the wall at the desired mounting height. Position it in a way that aligns with the electrical outlet and any necessary connections.
- With a pencil or marker, mark the spots on the wall where the screw holes of the transformer will align. These marks will serve as a guide for secure mounting.





- Obtain appropriate screw that are compatible with the wall material and the transformer's mounting hole. Generally, wall anchor may be necessary for mounting on drywall or other fragile surfaces. If unsure, consult a hardware store or professional for suitable mounting hardware.
- Using a suitable screwdriver or drill, carefully insert the screw through the mounting holes of the transformer and into the marked spots on the wall. Ensure that the screws are driven straight and fully into the wall, providing a secure hold.
- Once the screws are tightly secured, verify that the transformer is firmly mounted on the wall by giving it a gentle tug or shake. Ensure that it does not move or feel loose.



Please ensure that you do not exceed the capacity of the transformer as it can lead to overheating and overload, potentially reducing its lifespan. It is recommended to utilize only up to 85% of the transformer's capacity.



To prepare the landscape wire for connection, follow these simple steps:

- Strip 1/2 inch of insulation from both wires.
- Twist the exposed ends of the wires together tightly.

To connect the wires to the transformer, please carefully follow these step-by-step instructions:

 Carefully position the wires underneath each terminal plate and proceed to secure them firmly by tightening the screws.

After connecting the wires to the terminal blocks, it is vital to verify that they are securely and properly positioned. Follow these steps to ensure a secure connection and complete the installation:

- 1.Carefully inspect the terminal blocks to confirm that the wires are fully inserted and tightly secured within their respective terminals. Make sure there are no loose or exposed wires.
- 2.Gently tug on each wire to ensure it is firmly held in place and does not come loose. This step helps verify the stability of the connections.

By following these instructions, you will guarantee that the wires are securely placed within the terminal blocks, minimizing the risk of disconnections or electrical issues. Additionally, closing the casing properly provides protection to the internal components of the transformer.



RUN THE LANDSCAPE WIRE (SOLD SEPARATELY)

To ensure proper installation of the landscape wire, please follow these guidelines:

- When running the landscape wire, make sure it extends directly from the transformer to each light without any cuts or interruptions. This uncut wire connection helps maintain a consistent and reliable electrical flow throughout the lighting system.
- Exercise caution and avoid running the wire within a proximity of 10 feet (3 meters) to any pools, spas, or fountains. This safety measure prevents any potential hazards associated with water and electrical components. It is important to prioritize the safety of individuals and the proper functioning of the electrical system.
- In the event that the landscape wire is longer than needed, you may need to trim it to the appropriate length. To cut the wire, use a cable cutter specifically designed for this purpose. Ensure that the cable cutter is suitable for the wire's gauge and thickness. Following the manufacturer's instructions, carefully cut the wire to the desired length.
- By adhering to these instructions, you will ensure the integrity and safety of the landscape wire installation. The wire should remain uncut as it runs from the transformer to each light, while maintaining a safe distance from pools, spas, or fountains. If necessary, use a cable cutter to trim the wire to the required length.

When selecting the cable gauge, consider the distance between the transformer and the lighting fixtures. It is crucial to choose an appropriate gauge to ensure efficient power transmission and minimize voltage drop.

Please note that this chart provides general recommendations, and it is essential to consider specific factors such as the power requirements of your lighting system and any local electrical codes or regulations that may apply. Consulting with a qualified electrician can provide further guidance and ensure the proper selection of cable gauges for your specific installation.



HOW TO CHOOSE THE RIGHT LOW VOLTAGE WIRE:

Feet	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200
Watts																				
40	16	16	16	16	16	16	16	14	14	12	12	12	12	12	12	12	12	12	10	10
60	16	16	16	16	16	16	14	14	14	12	12	12	12	12	12	12	12	10	10	8
80	16	16	16	16	14	14	14	14	14	12	12	12	12	10	10	10	10	10	8	8
100	16	16	14	14	14	14	14	12	12	12	10	10	10	10	10	10	10	8	8	8
120	12	12	12	12	12	12	12	12	12	12	10	10	10	10	10	8	8	8	8	8
140	12	12	12	12	12	12	12	12	10	10	10	10	10	8	8	8	8	8	8	8
160	12	12	12	12	12	12	12	10	10	10	10	8	8	8	8	8	8	8		
180	12	12	12	12	12	12	10	10	10	10	8	8	8	8	8	8				
200	12	12	12	12	12	12	10	10	10	8	8	8	8	8	8					
220	12	12	12	12	12	10	10	10	8	8	8	8	8							
240	12	12	12	12	10	10	10	8	8	8	8	8								
260	12	12	12	12	10	10	10	8	8	8	8									
280	12	12	12	10	10	10	8	8	8	8										
300	12	12	12	10	10	10	8	8	8	8										
320	12	12	10	10	10	8	8	8	8											
340	12	12	10	10	10	8	8	8	8											
360	12	10	10	10	8	8	8	8												

- 1. LOWER GAUGE WIRES ARE THICKER AND CONTAIN MORE COPPER. THEY HAVE A GREATER CURRENT CARRYING CAPACITY FOR LONG RUNS
- 2. ITS BEST TO NOT EXCEED MORE THAN 80% OF YOUR LANDSCAPE WIRE CURRENT CAPACITY TO ENSURE THERE IS NO VOLTAGE DROP

EXAMPLE: IF YOUR TOTAL WATTAGE OF YOUR LANDSCAPE LIGHTS IS 40 WATTS, THEN YOU CAN RUN 200 FEET OF 12 GAUGE WIRE WITHOUT VOLTAGE DROP.

POWER UP THE TRANSFORMER

To test the fixtures and change the mode to "ON," please follow these instructions:

- Take the plug of the transformer and insert it into the GFCI plug. Make sure it is fully inserted and securely connected.
- Once the transformer is plugged into the GFCI plug, you can proceed with testing the fixtures. Turn on the power to the transformer.
- Set the mode switch to the "ON" position. This will activate the fixtures and provide a continuous power supply.

Observe the connected fixtures to verify that they are illuminated and functioning correctly. Check for any signs of flickering, dimness, or malfunctions.



SETTING UP THE TRANSFORMER

This transformer offers two convenient methods for setting its operation: through a smartphone app or manually on the transformer itself. Here are the details for the manual setting options available:

On/Off/Auto (Photo Sensor) Mode: The transformer provides three options for this mode:

On: In this mode, the connected lights will remain continuously on, regardless of ambient light conditions.

Auto (Photo Sensor): This mode utilizes a built-in photo sensor on the transformer. The connected lights will automatically turn on at dusk and turn off at dawn, based on the detected ambient light levels. It offers a convenient dusk-to-dawn working mode, ensuring efficient and automated lighting control.

Timer Mode: The transformer also offers timer options, allowing the lights to remain on for a specified duration after dusk.

Selecting the desired timer duration will trigger the lights to turn on at dusk and remain illuminated for the specified time period.

After the set duration, the transformer will automatically turn off the lights, conserving energy and providing flexibility for customized lighting schedules.

By using the transformer's manual settings, you can easily configure the desired mode of operation for your lighting system. Whether you prefer continuous illumination, automated dusk-to-dawn functionality, or timed durations, this transformer offers versatile options to suit your needs.

Astronomic timer: The device offers an astronomical mode that aligns with your local sunrise and sunset times. It is specifically designed for indoor use in areas with inadequate natural lighting. Please ensure that you have selected your location from the provided city code sheet by referring to the "location" icon.

To set the astronomic auto ON and OFF mode, follow these steps:

- 1. Press the up and down buttons simultaneously to select the astro icon.
- 2. Press the enter button to confirm the selection. The astro icon and ".00" icon will start blinking.
- 3. Press the enter button once more to activate the half sunrise button, which will also shine.
- 4. Press the enter button to complete the astronomic auto ON and OFF mode setting. Please note that this mode is the default mode for the astronomic feature.

Optional setings

To configure the optional ON time setting, follow these instructions:

1. When you observe the astro icon and ".00" blinking, utilize the up and down buttons to adjust the start ON time.



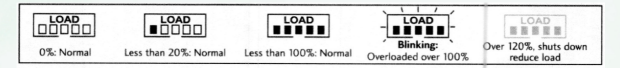
- 2. You can set the start ON time to be 10-15 minutes advanced or delayed from the actual sunset time
- 3. Press the enter button to confirm your selected ON time.

Optional Specific OFF time setting

To set a specific end OFF time, follow these steps:

- 1. When you notice the clock AM/PM icon and half sunrise icon blinking, it indicates that the device is ready for the end OFF time configuration.
- 2. Utilize the up and down buttons to select the desired specific time.
- 3. Press the enter button to confirm the selected end OFF time.
- 4. Always remember to press the enter button after selecting the desired hours and minutes.

The LCD display will show the loading consumption rate, and you will notice a blinking overload warning icon.



The device incorporates built-in protection against overloads and short circuits. To activate and reset this protection, simply press the MODE button.

Cities code sheet for USA:

01 Alabama: North 02 Alabama: South

03 Alaska

04 Arizona (noDST) 05 Arkansas: North 06 Arkansas:South 07 California: Central 08 California: North 09 California South

10 Colorado: North 11 Colorado: South

12 Connecticut 14 Florida: North 15 Florida South

16 Florida: West 17 Georgia: North

18 Georgia: South

19 Hawaii

20 Idaho: North 21 Idaho: South 22 Illinois: North 23 Illinois: South

24 Indiana: Eastern time 25 Indiana: Southern

26 Iowa: East 27 Iowa: West 28 Kansas: East 29 Kansas: West 30 Kentucky: East 31 Kentucky: West

32 Louisiana: North 33 Louisiana: South

34 Maine

35 Maryland: Eastern

36 Maryland: West 37 Massachusetts

38 Michigan: North 39 Michigan: South

40 Minnesota: North 41 Minnesota: South

42 Mississippi: North

43 Mississippi: South 44 Missouri: North

45 Missouri: South 46 Montana East

47 Montana West

48 Nebraska East

49 Nebraska West 50 Nevada North

51 Nevada South

52 New Hampshire

53 New Jersey

54 New Mexico North

55 New Mexico South 56 New York South

57 New York Upstate

58 North Carolina East 59 North Carolina West 60 North Dakota East

61 North Dakota West

62 Ohio

63 Oklahoma

64 Oregon East

65 Oregon West

66 Pennsylvania East

67 Pennsylvania: West

68 Rhode Island

69 South Carolina

70 South Dakota: East, West

71 South Dakota: West 72 Tennessee: West

73 Tennessee: East 74 Texas: East, North

75 Texas: North 76 Texas: South

77 Texas: West

78 Utah 79 Vermont

80 Virginia: East, West

81 Virginia: West 82 Washington

83 West Virginia

84 Wisconsin 85 Wyoming

Cities code sheet for Canada:

101 Whitehorse, Yukon

102 Montréal, Quebec

103 Quebec

104 Prince Edward Island

105 Ottawa, Ontario

106 Toronto

107 Barrie, Ontario

108 Iqaluit, Nunavut

109 Calgary

110 Halifax, Nova Scotia

111 Calgary

112 Vancouver

113 Vancouver

114 Surrey

115 Winnipeg

116 Brandon

117 Moncton

118 Saint John

119 St. John's

120 Yellowknife

QUICK SET UP

- 1. Ensure that the clock time accurately reflects your local time. If it does not, please refer to the clock time setting for adjustment.
- 2. Utilize the up and down buttons to select the desired location and refer to the astro time setting.
- 3. Press and hold the mode button for a duration of 3 seconds. During this time, the location will flash three times, indicating that the default working mode has been set. In this mode, the lights will automatically turn on at your local sunset time and remain on until 11:00 pm. They will then turn off until 3:00 am, and once again switch off at sunrise. This setting is commonly referred to as "FFL astro quick timer set."

Introduction of key features of this transformer;

- 2.1: This transformer is built with automatic DST; No need to set the clock from time to time.
- 2.2: The Astronomic sunrise/set time of 85 cities in USA and 20 cities in Canada are programmed in. Provide precision dusk to dawn working periods in your location.
- 2.3: Thanks to the Astro timer, this transformer can be installed indoor which prolong the lifetime than outdoor.
- 2.4: This transformer built with temporary ON/OFF/Photo sensor Mode set, which helps checking lights/line's working and connection.
- 2.5: This transformer provided more energy saving working options for some hobby users. Refer to detail setting as bellow.

3.Working modes

to select the different modes. Press Enter to confirm the selected mode.

Press the Mode button and use the up / down button

1.0N mode: Always on mode2.0FF mode: Always offmode

3.AUTO mode: From dusk to dawn mode (Light sensitive switch)

Auto: Photo sensor mode (two periods working time options/Energy saving)

A): Mode Auto1; "Auto 1" icon blinking, press enter to confirm the ON by sensor automatic. (START) The lights ON by sensor as default ON way, so only need to set the END time;

(END) The END icon blinking, press or to choose the clock "(--:--) and "icons blinking, press the (Enter) for choosing the end time at Dawn with sensor.

(END) Options end times, When END icon blinking, you may press" or time earlier than dawn time, optional close times are PM8:00-AM00:59 (DST are PM9:00-AM01:59)

B): Mode Auto2: After "Auto1" set, it will turn to "Auto2" period set, the "Auto2" icon blinking after Auto1 first period working time set, there is a 2nd ON time option; The "Auto2 and "START" icon blinking, you can choose AM00:00-AM05:59 (DST are AM01:00-AM06:59) to open the lights again.

The END time for 2nd period/Auto2 is by sensor at Dawn. Remark: When Auto1 end time is set at Dawn by sensor, the Auto2 will only show "OFF", means NO 2nd working period can be set.(press "Enter" to confirm the setting) And the "Auto2" icon will not show on the LCD. 4; Timer mode; (set ON and OFF at any time for testing and temporary using) A):Timer1, press "mode", then press or button to choose Timer1, The "Time1" and "Start" icon blinking, ready to set the ON time by press or and Enter button to confirm. "End" icon blinking, ready to set the OFF time by press or and Enter button to confirm. You can set any time for working and OFF between 00:00-23.59; After Timer1 set, it will turn to Timer2 period working time set. B):Timer2. The "Timer 2" and "Start" icon blinking, ready to set the ON time by press or and Enter button to confirm. "End" icon blinking, ready to set the OFF time by press or and Enter button to confirm. You can set any time for working and OFF between 00:00-23.59 Remark: When there is same working time period in Timer 1 and Timer2 setting, it will be ignored by the system. 5;Astro1 /2 (Astronomic timer two working periods, good to use when installed indoor and no light environment) A) Astro1, press "mode", then press or button to choose "Astro1", the "Astro 1 "/"Start" / and "+00" icons blinking, press or to choose \pm 10, \pm 20, \pm 30, \pm 40, \pm 50 minutes before or later than the local sunset time to TURN ON the lights, Press" Enter" button to confirm the set. and "+00 " icons blinking, Turn OFF at your local sunrise time, press "Enter" to confirm the Options for "End" time: when " End" icon blinking, you can choose PM8:00-AM00:59 (DST PM9:00-AM1:59) to OFF. B) Astro2, when"Astro2 and "Start" icons blinking, you can choose the 2nd period ON time AM00:00-AM05:59 (DST AM01:00-AM06:59) Remark: when in Astro1 time period, the "End" time is set at sunrise time, the Asrto2 will show "OFF", means can not set in Astro2 mode, (press "Enter" to confirm the setting)

When "End" and "+00" icons blinking, press or to choose $\pm 10, \pm 20, \pm 30, \pm 40, \pm 50$ minutes before or later than the local sunrise time to TURN OFF the lights, Press" Enter" button to confirm the set.

Remark:

When the Astro2 can not be set, the "Astro2" icon not shows on the LCD.

6; Transformer loading consumption indicating

This transformer is built with lights loading power capacity status;

6.1: When LED is ON, means it working.

