

LED TREE LIGHT SERIES

- SES-TRMP-480-WW
- SES-TRCR-480-R
- SES-TRMP-432-WW
- SES-TRCR-672-G
- SES-TRMP-1632-RGB

Technical Specifications

Watts:	19W / 21W / 29W / 69W
Height:	1.5m / 2m / 2.2m / 2.8m
Tree Type:	Maple / Cherry
CCT:	WW/R/G/ RGBP
Voltage:	24V
Qualifications:	UL Transformer



Features

SARIN Energy is proud of its high-quality LED TREE Light Series. This revolutionary product adopts the latest technology, replacing traditional lighting with energy efficient LEDs. With a variety of sizes from which to choose, they feature a quality-grade appearance, no glare and high transmittance. These fixtures are suitable for broad applications and will provide significant energy savings throughout the product's life time of over 10,000 hours.

Installation Manual



Installation Steps:

1. Open packing, and check if goods and parts are all complete.
2. Use crews to fix the main trunk, the place must be concrete. If the tree is large enough or fix tree on soft soil, you should be level the foundation, and dig the embedded pit for the foundation bolts based on our provided size (please see picture 1).
3. Red number on the connector interface of the trunk, same number means whole tree. Yellow number for branch, connect male and female plugs based on the same number, fix branch and tighten the screw. (please see picture 2,3)
4. Adjust the flower branch to create a fuller shape, and connect each flower branch to the branch, slide the tube of the flower branch into the hole of the branch using the notch as a guide, and fix flower branch by 6-edge screw driver. The flower branch can be fix to any position. (please see picture 5,6)
5. Please check if have waterproof rings before connect male and female interface, don't anti-insert.
6. Repeat 3,4 steps, check all screw and connector is well fixed after install finished, then power-on test.



Note: Please check voltage before test, don't connect wrong voltage and operate on live line.