## Remote Controlled Cocktail Table Light **Included Components:** MaxColor Model: CTL-72MC-RC CTL-72MC-RC Post Collar **Charging Adapter** Power ON / OFF Remote Control Charging adapter plug-in Battery charge indicator light Post Collar Turn the power switch to the "on" position. Once the power switch is in the "on" position you can then use the remote control. Turn the power switch to "off" position when the product is not in use to save battery life as there is a slight power drain if the switch is left in the "on" position. The support collar is designed for 2" diameter poles down to 3/4" diameter. In general, the light will be installed so it is directly under the table top and shining down. Install the support collar on the table pole so it fits into the light fixture. Do not over tighten the thumb screws. The light can also be shining up by simply resting the fixture on the bottom of the pole without using the collar. Or, the collar can be installed anywhere on the pole.

## Remote Control

Pause on any color combination.

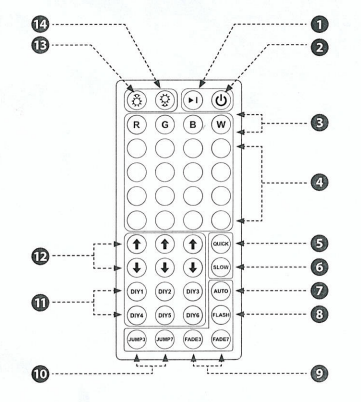
batteries are fully charged.

- Power ON / OFF.
- Choose between red, green, blue or white.

Make sure to charge your batteries to full capacity before use. Charge time is approximately 5 hours. The indicator light next to the on/off switch will turn green when the

Run time on one charge is approximately 8 hours.

- 4 16 pre-programmed mixed colors.
- 5 Accelerate the color change mode.
- Slow down the color change mode.
- Randomly cycle through all functions.
- A flash function that uses a blueish white color.
- A three and seven color fade function where the colors will fade one into the other.
- A three and seven color jump function where the colors will abruptly change.
- Six "DIY" programmable buttons. You adjust the red, green, and blue intensity to make your own colors. These colors can be saved for later use.
- Increase or decrease the brightness of the red, blue, or green LEDs in the DIY mode.
- Increase the brightness of the LEDs.
- Decrease the brightness of the LEDs.



\*\* NOTE: For a better yellow, first press the DIY1 button. Then press "blue \"" repeatedly and reduce blue to a minimum. Press "green \"" repeatedly and reduce or enhance green until you aet the desired yellow. Press DIY1 button to lock the color for future use. \*\*