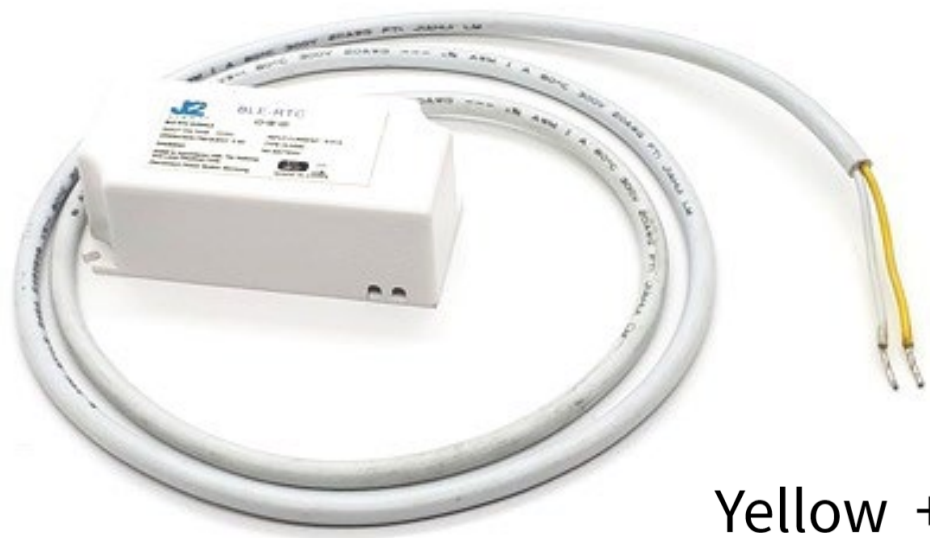


INTRODUCTION

The RTC™ Real Time Clock is required when “Daily Cycle” or “Timer” functions are required. The purpose of the RTC™ is to keep accurate time and to allow for “sunrise” and “sunset” to automatically adjust by geolocation. Only one RTC™ is required per “Light Network”. The RTC™ is a low voltage device (12V DC / 0.01A) that comes complete with a 36” cable. Simply connect to the closest BLU DRiVe™ (BD35) or XeR™ mini 120/347V autotransformer accessory.

The RTC™ must be left outside of any metal enclosures for wireless programming. The RTC™ will retain its memory for a week without power.

After install, simply download the SMART BLU™ CLOUD App to add the RTC™ to any “Light Network”.



Yellow +

White -

J2 Light® Version 230110

Contact your local supplier or representative or call J2 Light Inc. direct at:

1.888.LOW.WATT (569.9288) www.blu-ecosystem.com

SIMPLE. AFFORDABLE. EFFECTIVE

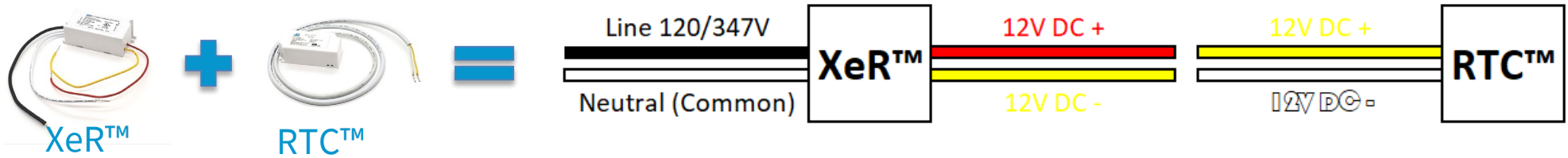
SMART
BLU
CLOUD



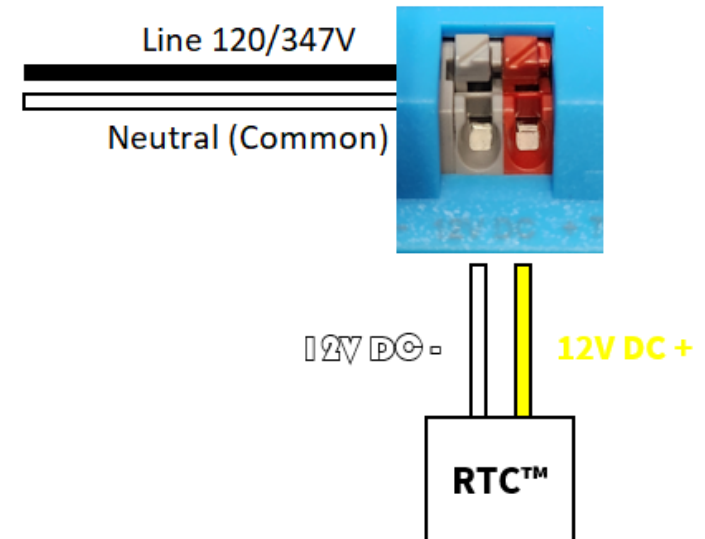
RTC™ Wiring Diagrams

BLU Ecosystem™
Wireless lighting control system.

1. Standalone. RTC™ fed from XeR™.



2. BLU BaRS™ Retrofit. RTC™ fed from BLU DRiVe™.



Contact your local supplier or representative or call J2 Light Inc. direct at:

1.888.LOW.WATT (569.9288) www.blu-ecosystem.com

SIMPLE. AFFORDABLE. EFFECTIVE

SMART
BLU
CLOUD

