

Controlight Specialties, LLC

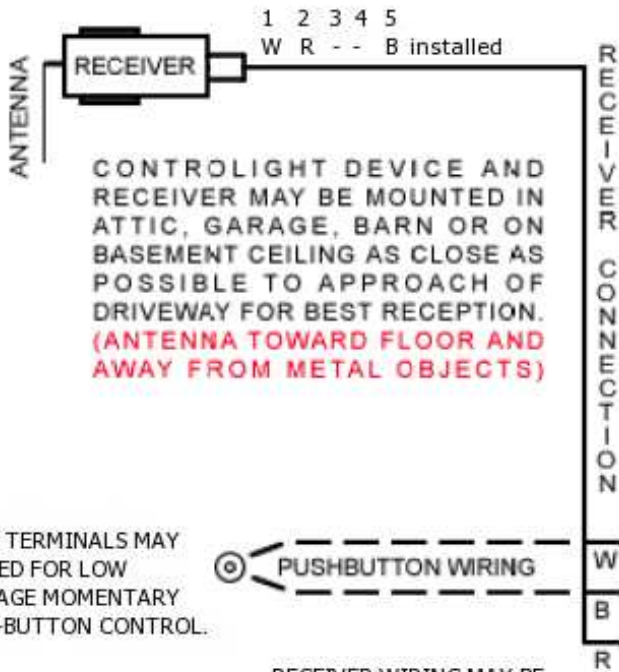
Disconnect all electrical circuits involved in **Controlight Device** installation

120 VOLT CIRCUIT

TERM. 1 OR 2 - HOT
TERM. 3 & 4 - NEUTRAL

240 VOLT CIRCUIT

INSTALL 3 WIRE FEED
REMOVE JUMPER FROM TERM. 1 & 2
AND RETIGHTEN
INSTALL LINE, USING 3 OR 4 FOR NEUTRALS

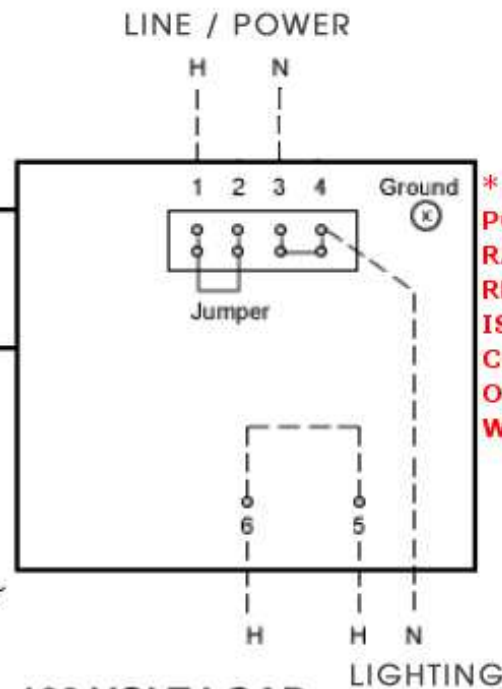


CONTROLIGHT DEVICE AND RECEIVER MAY BE MOUNTED IN ATTIC, GARAGE, BARN OR ON BASEMENT CEILING AS CLOSE AS POSSIBLE TO APPROACH OF DRIVEWAY FOR BEST RECEPTION. (ANTENNA TOWARD FLOOR AND AWAY FROM METAL OBJECTS)

W & B TERMINALS MAY BE USED FOR LOW VOLTAGE MOMENTARY PUSH-BUTTON CONTROL.

PUSHBUTTON WIRING

RECEIVER WIRING MAY BE EXTENDED UP TO 100' IF NECESSARY, WITH 18-3 CABLE. FOLLOW COLOR CODE.



*** NEVER APPLY POWER UNTIL RADIO RECEIVER IS ALSO CONNECTED, OR A SHORT WILL OCCUR.**

120 VOLT LOAD

TERMINALS 5 AND/OR 6 TO BE USED FOR LOAD CARRYING CIRCUIT; 3 OR 4 FOR NEUTRAL.

240 VOLT LOAD

TERMINALS 5 AND 6

FOR EXISTING LIGHTING - REMOVE S.P. SWITCH AND CONNECT WIRES TOGETHER. CLOSE WITH BLANK PLATE.

