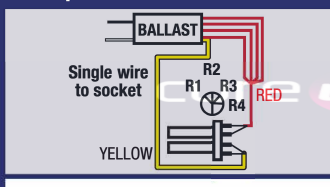
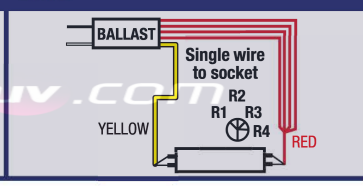
13

Wiring Diagram for CureUV Ballast

Compact

Linear





- 1. Connect both pin sets of the socket before connecting "RED" & "YELLOW" wires.
- 2. Ground case in accordance with the "National Electric Code."
- 3. With Linear lamps, use a starting aid.
- 4. Ballast case temperature can not exceed 70°C.
- 5. Remote mounting distance varies with lamp type. Contact customer service.
- 6. Ballast can not be used with dimmer switch but can be used with Occupancy Sensor. (Note: Sensor will shorten lamp life.)
- 7. Cap and insulate any unused red power wire.
- 8. When connecting two red power wires, they must be joined to make one wire before attaching to the socket.
- 9. BLS (Back Leads with Studs) Dimensions:Stud Length: 5/8", Stud Size: 8/32, Center to Center: 2"
- 10. Running lamps in series will reduce the turn-on cycles of both lamps.

(Configuration diagrams 4, 5, 6)



(561) 243 8442 sales@cureuv.com www.cureuv.com Jacksonville, FL, 32205

