



Project Name: _____ Part Number: _____ Date: _____
--

Features

- Plug ‘N Control® 2 loads (4 with expansion pack)
- Plug ‘N Control 2 dimming channels
- Plug ‘N Control 2 emergency lighting loads (with expansion pack)
- Network Room Controllers to support 12 loads
- Measure energy consumption per load
- Integrate with BACnet IP systems
- CheckLight™ equipped



ASHRAE 90.1 Compliant



The 4000 series of Dialog® Room Controllers are built on the existing chassis of Room Controllers, and feature advancements to make them more versatile across a variety of applications and compatible with the CheckLight™ Energy Management system. These advancements include:

- Wire colors that are easy to differentiate and are unique for room control applications
- UL924 certified expansion and emergency lighting pack compatibility with both the 2-relay and 4-relay models of the Room Controller
- Browser interface that allows network devices to create a 12-circuit system with controllers, expansion packs, or both
- Circuit Transformers in the devices to provide current measurement capabilities

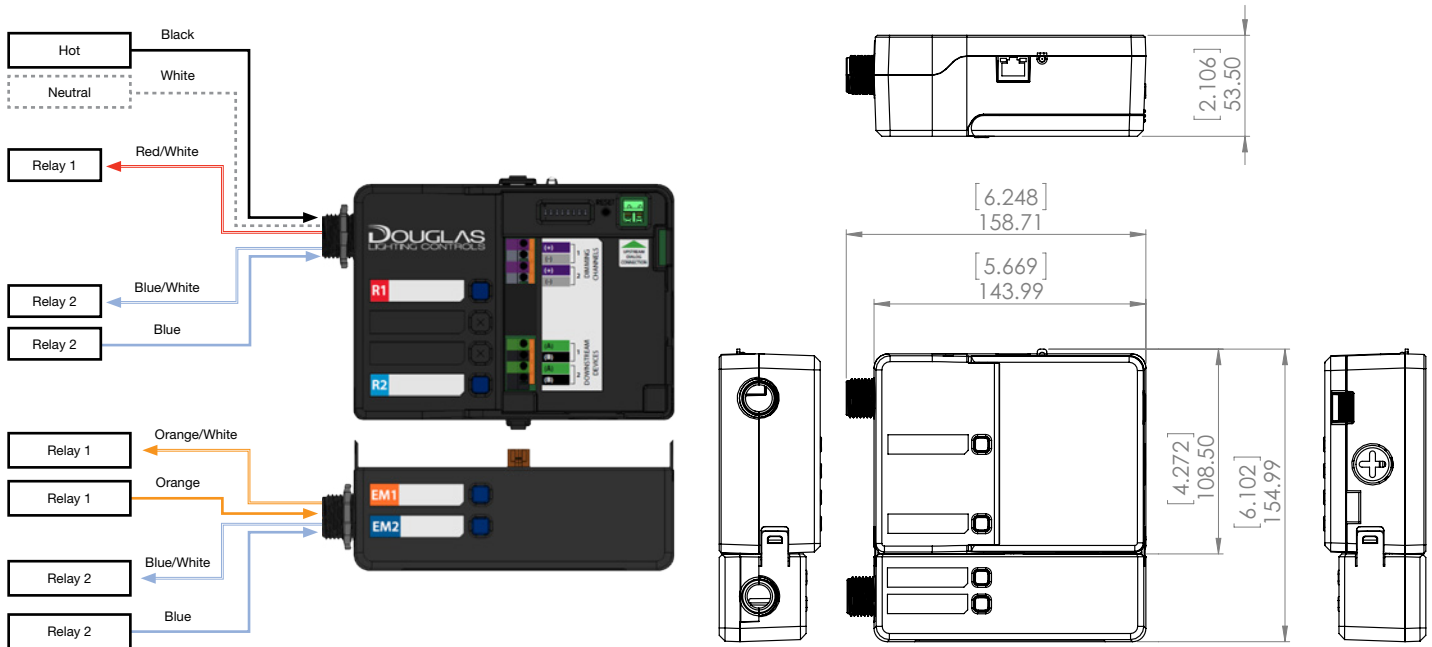
All 4000 series Room Controllers provide distributed lighting control solution for offices, classrooms and defined spaces. Its thoughtful design eliminates wiring complications by mounting directly to junction boxes with the incorporated ½ inch chase nipples. Color coded labels correspond with wires, and wiring information inside the wiring compartment clearly identify proper connections.

Out-of-the-box ease of installation and operation through Plug ‘n Control functionality means once the system is connected, your room is under control. With an easy installation process and the removal of commissioning challenges, the Dialog Room Controller is up and running quickly, and operating effectively to meet the requirements of ASHRAE 90.1 and California Title 24 installations.

Dialog Room Controller is part of a complete room control system that includes the Dialog Room Controller, Occupancy and Photo Sensors, and Wall Station Switches. Plug ‘N Control ready, these peripheral devices connect to the Room Controller via the simple 2-wire, nonpolarized low voltage (18/2 AWG) data/power bus, minimizing installation time.

4000 series room controllers are CheckLight equipped to measure energy usage at the circuit level. When combined with the CheckLight equipped centralized Lighting Control Unit (LCU), it can measure, monitor, manage, and report on the complete lighting system remotely through the cloud-based platform. Global control and scheduling can also be achieved when combining a room controller system with the LCU. Using the CheckLight platform, Dialog Room Controller is Open ADR ready.

PART NUMBER	DESCRIPTION
WRC-4222	Room Controller 2 Relay, 2 Dim 120/277/347Vac, BACnet
WUL-4924	Digital 2 Channel UL924 EM Lighting Controller/Relay Expansion Pack



WRC-4222 Specifications:

INPUT	<ul style="list-style-type: none"> 120/277/347VAC, 20A Max., 60Hz
OUTPUT	<ul style="list-style-type: none"> 20A General Use 120/277/347VAC 20A Standard Ballasts & Tungsten Loads 120/277VAC 15A Standard Ballasts 347VAC 16A Electronic Ballasts 120/277VAC 0.5HP 120/277VAC
RELAYS	<ul style="list-style-type: none"> Two @ 20A each
DIMMING	<ul style="list-style-type: none"> Two 0-10V Class 2 independent dimming channels 100 mA sinking current per channel
APPROVALS	<ul style="list-style-type: none"> UL2043 (Plenum), UL508, UL1310 CSA c22.2 NO. 14 Meets current ASHRAE 90.1 requirements Meets current CEC Title 24 requirements
WEIGHT	<ul style="list-style-type: none"> 14oz. (400g.)
MOUNTING	<ul style="list-style-type: none"> Mounts to junction box via 1/2" chase nipple
ENVIRONMENT	<ul style="list-style-type: none"> Indoors, stationary, non-vibrating, non-corrosive atmosphere and non-condensing humidity Ambient Operation Temperature: 32°F to 100°F (0°C to 38°C)

For complete product and installation information, see the installation manual located on our website

Subject to change without notice. CS-WRC-4222 Rev. 20190805

Toll Free: 877-873-2797 or Direct 604-873-2797 | lighting@douglaslightingcontrols.com | www.douglaslightingcontrols.com