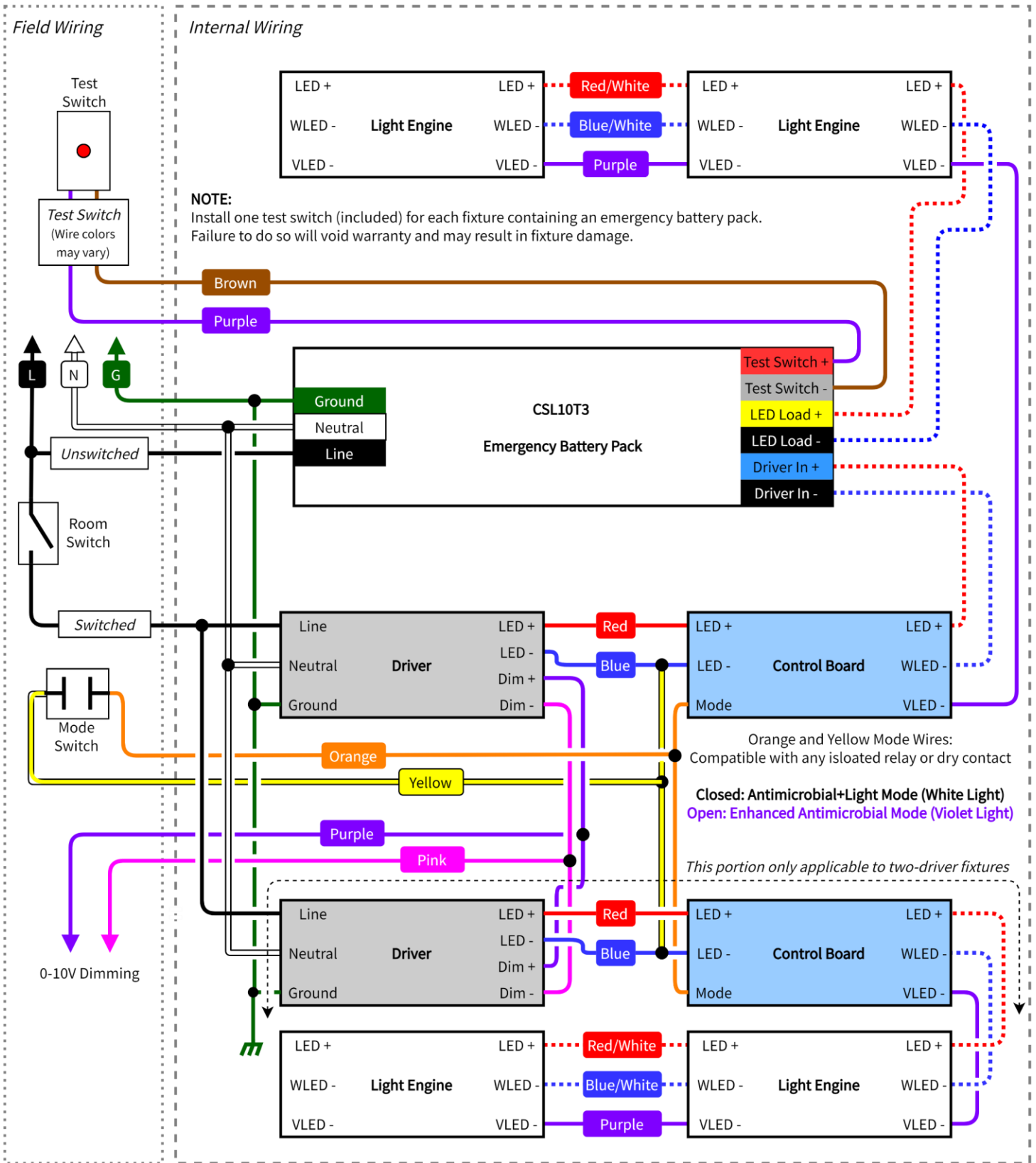
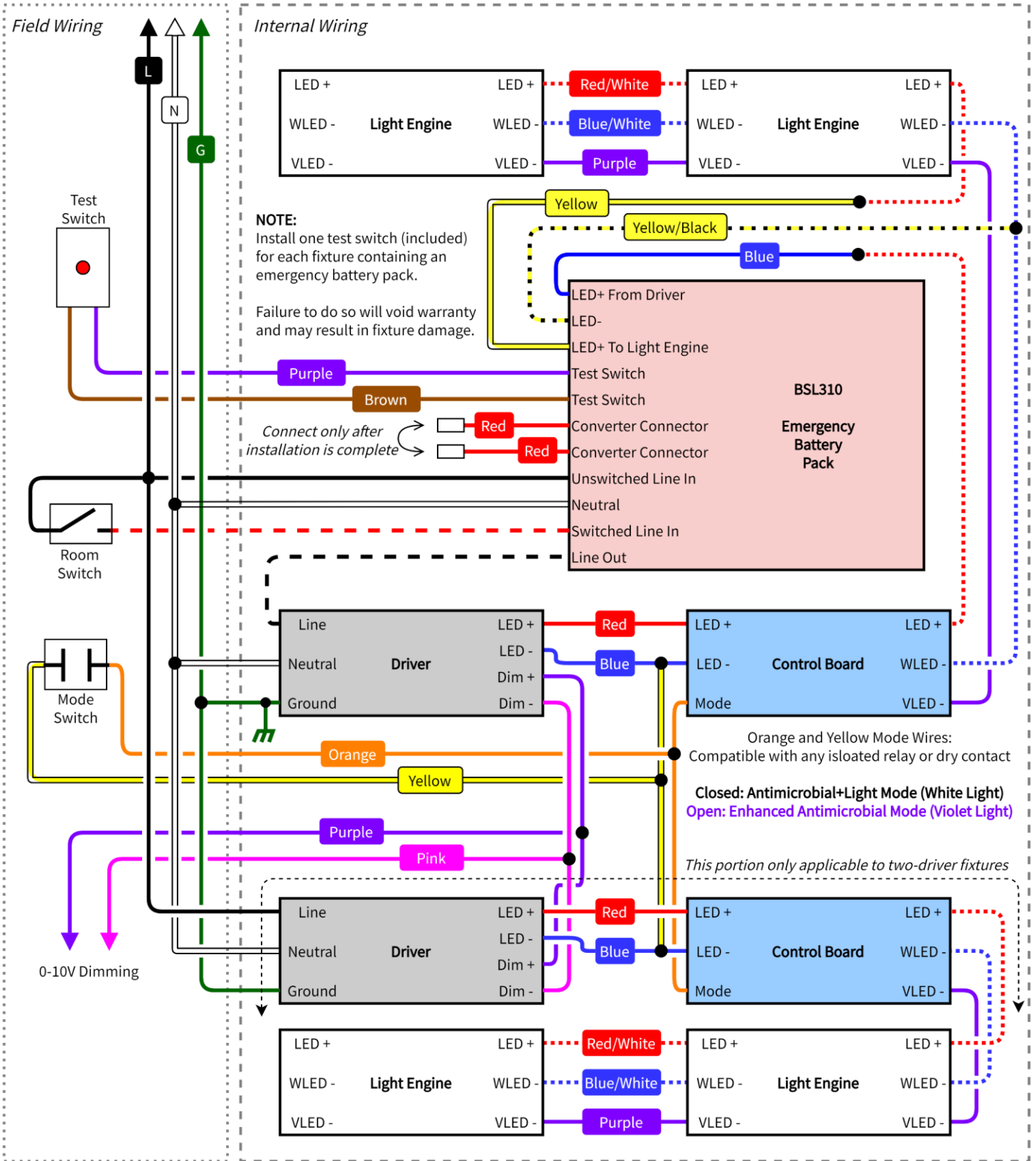


### Fixtures Manufactured August 2023 to Present



### Fixtures Manufactured Prior to June 2023



### Troubleshooting

In case of unexpected operation, perform each test sequence listed in Table 1 below before contacting Vyv Technical Support. Record any inconsistencies with the Expected Result and share with Vyv Technical Support for suggested corrective actions.

| Test Configuration |              |                   |                |                  | Expected Result        | Notes  |
|--------------------|--------------|-------------------|----------------|------------------|------------------------|--|
| Sequence ID        | Line Voltage | Room Power Switch | Mode Switch    | Test Button      |                        |  |
| 1                  | ON           | ON                | Closed (White) | Open             | White at Full Output   |  |
| 2                  | ON           | ON                | Open (Violet)  | Open             | Violet                 |  |
| 3                  | ON           | OFF               | Closed (White) | Open             | No output              |  |
| 4                  | ON           | OFF               | Open (Violet)  | Open             | No output              |  |
| 5                  | ON           | OFF               | Open (Violet)  | Closed (pressed) | White at dimmed output | There will be a slight flickering during the transition when test button is pressed. |
| 6                  | ON           | OFF               | Closed (White) | Closed (pressed) | White at dimmed output |  |
| 7                  | OFF          | Either            | Open (Violet)  | Open             | White at dimmed output | There will be a slight flickering during the transition when test button is pressed. |
| 8                  | OFF          | Either            | Closed (White) | Open             | White at dimmed output |  |

Table 1: Troubleshooting Test Sequence