## **LEDRU LED 0-10V Zone Controller Installation Guide**



## 8. Remote Commissioning Parameters

| Parameter                     | Description   | Default /<br>Notes  |
|-------------------------------|---|---|
|                               | Rocker Switch Parameters  |   |
| RockerSwitch-<br>OnSpeed      | Ramp-up speed when rocker input request light switch ON   | 20%/s<br>0= No ramp<br>(immediate)                              |
| RockerSwitch-<br>OffSpeed     | Ramp-down speed when rocker input request light switch OFF  | 20%/s<br>0= No ramp<br>(immediate)                              |
| RockerDim-<br>UpSpeed         | Ramp-up speed when rocker input request light dim UP  | 20%/s<br>0= No ramp<br>(immediate)                              |
| RockerDim-<br>DownSpeed       | Ramp-down speed when rocker input request light dim DOWN  | 20%/s<br>0= No ramp<br>(immediate)                              |
| RockerSwitch-<br>AutoOffTimer | Delay after last switch action<br>before light is switched OFF<br>automatically                                       | 0 (disabled)  |
| RockerDimEnable               | Enables or disables dimming via rocker switch   | ON (enabled)  |
| Scene Pair 1,2<br>Button 1,2  | Defines light levels for scene buttons  | 1,25,50,75  |
| 0                             | ccupancy Sensor Parameters  |   |
| OccAutoOn                     | Defines if a signal from an occupancy sensor automatically switches on lights (True/False)                            | FALSE if at least<br>one switch is<br>linked,<br>otherwise TRUE |
| OccAutoOnLevel                | Dimming value at which light is switched on in case of Auto ON event from occupancy sensor                            | 100%  |
| OccAutoOnDelay                | Time before the occupancy sensor<br>can switch the light back ON in<br>Auto ON Mode after the user<br>switched it OFF | 15 min  |
| OccAutoOffTime1               | Time after which current light level will be relatively changed by AutoOffLevel1                                      | 10 min  |
| OccAutoOffTime2               | Time after which lights will be switched to AutoOffLevel2   | 5 min   |
| OccAutoOffLevel1              | Factor applied to current light level if AutoOffTimer1 elapses  | 50%<br>Range: 0-200%  |
| OccAutoOffLevel2              | Output value to which lights will<br>be dimmed if AutoOFFtimer2<br>elapsed  |   |

|   | VacancyGrace- | If occupancy is detected within                                 | 45 s     |
|---|---------------|---|----------|
| _ | Timer         | the VacancyGraceTimer period                                    |          |
|   |               | after an occupancy Auto OFF<br>event, lights are turned back ON |          |
|   | Field device  | Enables and defines the wired external occupancy sensor input   | disabled |

| Li                       | ght Level Sensor Parameters  |                                |
|--------------------------|--|--------------------------------|
| Daylighting Mode         | 2-level or 5 point continuous daylight dimming   | 5 point                        |
| PhotoOnThres             | In case of 2-level mode, light is<br>switched to MaxVoltageLevel if<br>light level is below PhotoOnThres   | <200lux                        |
| PhotoOffThres            | In case of 2-level mode, light is<br>switched to MinVoltageLevel if<br>light level is above PhotoOffThres  | >400lux                        |
| LEV15                    | Defines 5 input light levels for<br>open loop dimming curve<br>(LEV1 <lev2<<lev5)< td=""><td>100, 200, 400,<br/>600, 800 lux</td></lev2<<lev5)<> | 100, 200, 400,<br>600, 800 lux |
| OUT15                    | Defines the LED controller output<br>values for the corresponding input<br>light levels  | 100, 100%, 60%,<br>20%, 0%     |
| RAMP                     | Ramp speeds between light levels   | 1%/s                           |
| Lls Adjustment-<br>Delay | Time before the light level sensor can adjust the output light level after it was set by the user  | 15 min                         |
| Generic Sensor           | Parameters (Occupancy and  | Light Level)                   |

| SensorRamp- | Ramp-up speed when change is       | 20%/s       |
|-------------|------------------------------------|-------------|
| UpSpeed     | triggered by an occupancy or light | 0= No ramp  |
|             | level sensor (2 point mode)        | (immediate) |
| SensorRamp- | Ramp-down speed when change        | 20%/s       |
| DownSpeed   | is triggered by an occupancy or    | 0= No ramp  |
|             | light level sensor (2 point mode)  | (immediate) |
|             |                                    |             |

## **LEDRU LED 0-10V Zone Controller Installation Guide**



| Parameter                    | Description   | Default /<br>Notes |
|------------------------------|---|--------------------|
|                              | System Parameters   |                    |
| MinVoltageLevel              | Minimum 0-10V output voltage<br>level when light is switched ON   | 1.0V               |
| MaxVoltageLevel              | Maximum 0-10V output voltage<br>level when light is switched ON   | 10.0V              |
| 0-10VRelayDelay              | Delay between switching the relay<br>on and starting to ramp up the 0-<br>10V output  | 50ms               |
| ModeAfter-<br>PowerLoss      | ModeAfterPowerLoss<br>(ON/OFF/LAST STATE)   | LAST STATE         |
| StatusMessage-<br>Timer      | Defines, how often status messages<br>are transmitted (seconds, 0=off,<br>0xFFFF=only event based)  | 0xFFFF             |
| RepeaterFunction             | Defines the repeater level of the device (OFF/1-Level/2-Level)  | OFF (disabled)     |
| RepeatLinked-<br>DevicesOnly | Configures the repeater to only repeat telegrams from devices linked to it  | ON (enabled)       |
| Enable-<br>Debug Messages    | Enable or disable debug messages  | OFF (disabled)     |
| EnableLink-<br>Checker       | Enable or disable link checker<br>(if a learn telegram from a linked<br>device is received while in<br>operating mode, the 0-10V output<br>will toggle once between 10% and<br>90%) | ON (enabled)       |
| Switch diming curve          | Defines four different diming curved  | Linear curve       |
|                              |   |                    |
| Enable relay on permanently  | Relay out line voltage will not be cut off if enabled   | Disabled           |
| Accumulated uptime value     | Accumulated time for output = On  | n/a                |
| Average output value         | Average output dim level over entire usage while output is on   | n/a                |
| Fixed output level           | Light level used for On after power loss (if on is selected, see Mode AfterPowerLoss) of for a short rocker click "I"   | 75%                |
| Fixed output on              | Short rocker click"I" sets output value to FixedOutput Level if enabled, otherwise to last state before turned off.   | disabled           |
| Status reporting<br>EEP      | Defines outbound EEP  | D2_40_00           |

| Link Health Mode          | Can be used to check RSSI levels of<br>inbound links, LED controller will<br>send a special message for every<br>link based event or the entire<br>network | disabled |
|---------------------------|--|----------|
| Secure telegram<br>type   | Sets encryption to standard or advanced  | Standard |
| Device identification 1-6 | Can be used to store a string of<br>Characters in the LED EEPROM for<br>the purpose of naming the device<br>or the location                                | n/a      |
|                           |  |          |