

## Product Description - AL-WS-DR2 wall switch

This switch operates just like any standard residential light switch - however it takes 24-54v DC instead of 120 VAC , and directly drives up to 56 watts of LED bulbs. This Decorator style switch in a standard residential style outline fits into any home, looks like any switch yet meets NEC article 411 for Low Voltage lighting.

It supports fixed color temperature or tunable white LED fixtures for time of day light controls. With tunable white, it supports dim to warm.

Stand alone it operates as a simple switch for 2 strings of LED's. Jumper selections for 2 channels with $300,360,660$ or 720 mA for up to 30 watts per channel. For example, $10 \times 6$ Watt LEDs can connected, 4 in series to each of the 2 outputs on this switch / dimmer device. Use AWG 16 or 18 to bring 48 v ( or 24 to 54 volts ) from a central power supply over to the switches, then use AWG 20 to connect to your LEDs - no crimping tools are required to wire this device.

For 3-way operation - a simple 2 wire link with AWG24 or better allows 2,3, or an unlimited numbers of switches to control one set of LED's. Any single pole switch found at Home Depot can be used to add a 3-Way remote switch, or the AL-WS-M momentary switch can be used for unlimited 3-Way connections.

A proven mechanical switch and brightness slider leverages mass production of Decorator switches, now for low voltage applications - a casual user requires no training, no App to use this switch. Perfect, flicker free dimming from off to $0.1 \%$ to $100 \%$. No network setup is required.

To enable Home / Business automation - the AL-WS-DR2 includes a DALI opto isolated serial bidirectional port for remote and voice control. Use the AL-DALI-Pi Hub to connect to Alexa or Google home voice control. The DALI protocol is supported, with automatic addressing. Use low cost wire in uncomplicated topology to implement remote management. Power and DALI have in and out connectors to avoid wire nuts.


## Specifications

Power source and Pass Thru

LED constant current output
Dimming range
Input voltage range
Standby power consumption
Conversion efficiency
Protection
Operating Temperature
Size
Dimming

FCC and interference
Maximum output voltage
Minimum output voltage Strip LED support ( CV Mode) Hot Swap
User Error tolerant
DALI interface
N -Way input
LED Timer
FAN output
FAN and LED Timers
UL Control
UL Type Action
UL Pollution Degree
UL Impulse Voltage

Spring loaded connectors ( 2 pairs)
for AWG 16-20 wire type KF246
660 per channel
Spring loaded connectors ( 2 pairs ) type KF246
100 uA to $660 \mathrm{~mA}, 3000$ steps
44 v to 52 volts ( power for LEDs)
100 milliwatts
Over 95\%
Reverse voltage and static electricity Short Circuit, Overvoltage,
$0^{\circ} \mathrm{C} \sim 50^{\circ} \mathrm{C}$
108 H (metal) $70 \mathrm{H} \times 34 \mathrm{D} \times 42 \mathrm{~W}$ mm
$100 \%$ to $1 \%$ ( V3) or $5 \% ~(v 2)$
Current control with temperature tracking
All outputs are RF filtered for minimal interference
Input minus 5 volts
6 volts, self calibrating
Autodetect 12v, 24v, 48v CV strips
connect LEDs with power applied without damage Detects and displays most user errors
2 mA load or less, 24 v max
3 v to any simple contact for 3-Way or Fan control Configurable auto off
12 volts, 1 amp with speed control
Configurable Auto On and Auto Off
Independent Mounted, Operating Lighting Control
Type 1 Action
2
500v


DR2 Connections

## Wiring ATX Switches to the Home Run use 18/5 wire for power and Data



## Wiring the AL-WS-DR2 for up to 8 fixed LEDs



Wiring the AL-WS-DR2 for 1 to 4 CCT LEDs


## use 18/2 wire in a full loop

## Powering the AL-WS-DR2 the first time

Power the switch via either of the 2 power input connectors, 44 to 54 v is recommended. No DALI connection is required. You can pass power thru from one set of power connectors to the other to avoid wire nuts in the box, up to 2 amps. After power up - the first time the switch is operated you will see a flicker while it learns the capability of the attached LED. After that phase - the result is stored in on-board EEprom for flicker free operation.

## Slider Orientation - Left or Right?

Please install with the slider on the left, therefore no configuration is needed.
If the slider is on the right, configuration is required from the ATX LED Hub to have the slider "up" make the LEDs brighter

If you want the slider on the Right to match the AL-WS-DR1 without setup - please order the Rocker model instead of the momentary version

## Default Operation - stand alone

By default - the AL-WS-DR2 operates stand alone - no controller or DALI connection is master is required. N-Way works. Connect the LED outputs to your LED's. CCT mode will be initiated if the number of LEDs on both sides is the same. Fixed color mode will be initiated if the number of LEDs on both sides does not match. If a 12 v Fan is attached, it will be automatically detected and managed - see Fan control notes.

Dimming is via the slider, Color temperature control occurs with the switch pushed moving the slider at the same time. Many advanced features require the ATX LED Hub to set the features - after which the ATX LED Hub can be removed again - it is not needed for operation.

## Installation manual and Videos, FAQ

## ATY <br> LED

Signature Solutions

OUR STORY SHOP VIDEO SMART SIMPLE FIXTURES FANS HOW TO WIRE GALLERY DMX CONTACT FAQ


## AL-WS-DR2 Versions



Related Products

| Model | LED mode | Fan | DA Bus | N-Way |
| :---: | :---: | :---: | :---: | :---: |
| AL-WS-DR2 | Auto Detect CCT | Exhaust | Full Operation | Full |
| AL-WS-DR2C | CCT Selector | Exhaust | Peer - Peer | Limited |
| AL-WS-DR2W | CCT Selector | Exhaust | No-WiFi only | Yes |
| AL-WS-DR1 | Fixed | no | No | Rocker |
| AL-WS-8B | Remote | Remote | Full | acts as 3-Way |
| AL-WS-010v | Remote | Ceiling | Full | acts as 3-Way |
| AL-WS-DR1D | Fixed | Exhaust, Ceiling | Full | Full |

View the https://atxled.com/How2/ wiring guide before wiring
Basic Connection

## Light Switch operation - Momentary style

A momentary switch springs back to On when the lever is pressed down, an On/Off does not spring back (On/Off see below) When installing a momentary switch type - the slider is on the left, LED outputs on the bottom.

| Function | Press | How to trigger |
| :---: | :---: | :---: |
| On / Off | $1 / 2$ second | Push the switch down for under $1 / 2$ second. The light will turn on and off each time you press. See timer mode if enabled. |
| Fade Override | $1 / 2$ second | If the light is in fading off slowly - the fade can be ended by pressing the switch a $2^{\text {nd }}$ time. For example - if the fade off time is 90 seconds, and you wish the LED to turn off immediately - press the momentary switch twice the light will turn off without delay. |
| Adjust Color Temperature | hold | Press and hold the switch, the Slider now controls the color temperature release the switch when the color you like is reached. 1 second after release, you can change the brightness |
| Reset to defaults: <br> Recalibrate the LED currents Set switches to On/Off style | 60 | Press and hold the switch for 60 seconds. The switch will enter self calibration mode the next time the light is turned on. <br> The LED operating mode after a reset will be Auto. The N-Way mode will not be changed, and the N-Way switch will be changed from Momentary to Rocker. The short address will not be changed |
| Restore to Momentary Style | 5 times $1 / 2$ second | Should the light not stay on when the momentary switch is pressed, the device is in Rocker mode. Press the switch 5 times with less than 0.5 seconds each to change to Momentary operation. |

## Light Switch operation - On/Off style

A momentary switch springs back to On when the lever is pressed down, an On/Off switch does not spring back When installing a On/Off switch type, the Slider is on the right. This mode requires a DALI master to enable

| Function | How to trigger |
| :--- | :--- |
| Exit Momentary Style | Should the not act like a simple On/Off switch, then it might be in Momentary style. A Factory <br> reset will fix this. <br> Factory reset - press switch top in, wait 60 seconds, turn switch off. <br> The device will return to On/Off style and will recalibrate. |
| Adjust Color Temperature | If the LED is off - move the slider. The light will turn on and you can adjust the color <br> temperature. After adjusting the color temperature - turn the switch ON, and you can adjust <br> the brightness. Turn the switch off and the color temperature and brightness will be saved. <br> Color mode will automatically end after 10 seconds. |
| Reset to defaults: <br> waiting to calibrate <br> switches are On/Off type | Set the dim to low dim. Turn the switch on for 2 seconds. Now off and on 8 times, quickly, <br> leaving it on after the last flip. The brightness will change to 50\%, then go off <br> The switch will enter self calibration mode and the lights will flash. |

## Light 3-Way Switch Functions - Momentary style

The remote (3-Way) switch can be either momentary or On/Off. If it is the momentary style, then use this table. A momentary switch springs back to On when the lever is pressed down. We recommend the protruding part of the switch be at the bottom, but it is not critical.

The N-Way switch input can use the same DALI address as the main switch - or it can have Its own DALI address. See below for $2^{\text {nd }}$ DALI address

If you press the momentary switch and the lights do not stay on - you will need to reset the DR2 to 3-Way momentary.

| Function | Press | How to trigger |
| :--- | :---: | :--- |
| On / Off | 2 seconds | Press and hold the switch to dim down, then up. To dim down again, <br> release and press. Do not hold longer than 45 seconds. Upon release <br> the level will be stored and is normally not the same level as the slider <br> on the main switch. |
| Remote Dimming | Push the switch down for under $1 / 2$ second. The light will turn on and <br> off each time you press. |  |
| Setting Momentary Style | 5 times <br> $1 / 2$ second | If a AL-WS-DR2 with a momentary switch is operating in On/Off style - <br> then press the rocker 5 times briefly - it will switch to Momentary <br> operation. |

## Light 3-Way Switch Functions - On/Off style and contacts

A momentary switch springs back to On when the lever is pressed down, On/Off does not spring back

A On/Off switch can be used with the DR2, as can any other contact - the DR2 will convert to On/Off/Contact operation if the contact is held closed for 45 seconds.

| Function | Action | How to trigger |
| :--- | :--- | :--- |
| Light On/Off | On or Off | Turn the switch On or Off. Since this is a 3-way, On could be inverted <br> depending on the state of the light. <br> This can also be a Door contact. |
| Remote Dimming | Not supported |  |
| Change from Momentary to <br> On/Off style | 45 seconds | Should the switch get confused and only respond to every 2 <br> action - then simply leave On for 45 seconds and the system will <br> correct the error. |

## "N-Way" wire input connection - Hardware Options

The N-Way input has several functional options. The default is simple 3-Way. Other options are enabled by DALI commands - see below.

## Many 3-Way Push Buttons in parallel

With the Push Button method - a momentary switch like the AL-WS-M or RH-253 switch can be used. Each momentary action on the N-Way pin will toggle the light on / off. See table above for operation details. Simply wire multiple switches in parallel for unlimited remote switching.


## 3-Way Operation with On/Off rocker

If you prefer a On/Off type of switch - please use a standard simple 2 or 3 way switch connected to the N-Way input. Simply connect a wire (solid CAT-3 or better is recommended, solid awg20 is best) between the N-WAY pins and a remote standard wall switch. If more control switches are needed - see our application note "AN-3Way" at http://atxled.com/pdfr. No controller is required; an unlimited number of switches can control one light. 3-Way works in default or DALI modes. The NWay input has an internal pull-up - so ground to change state. The state of the N-Way input is XOR'd with the physical switch, so Up and Down are no directly indicative of the On/Off light state.

## Remote Dimming

If Push Button momentary mode is used - then the switch connected to the N-Way input can be used to dim the LED. Press and hold to dim the LED down. To Dim up - hold the switch down until it fades to low, and continue to hold so it will brighten back up again. If you reach to high a dim level - then release and press again - the level will decrease. Do not hold the button longer than 45 seconds - since this will change the operation to non-momentary mode. If the DALI bus is configured - DALI dim commands will be transmitted.

## N-Way PIR Operation

If a P023R6-M type fixture is attached to the warm LED output of a AL-WS-DR2, ( see LED PIR Mode, p18) you can also enable N-Way PIR mode using the ATX LED Hub. In this mode, if the P023R6-M detects motion, the DR2 can send a level change command to the DALI bus using the $2^{\text {nd }}$ DALI address. You can use this to as a trigger for macros or other functions. Dimming and on/off is supported on the $2^{\text {nd }}$ DALI address. The main switch operates the Cool LED output via the primary DALI address.

Please see the P023R6-M data sheet for wiring instructions, see the driver section for operation with different models of P023R6-M

## Alarm Contact - Door switch

A simple Normally Open door alarm switch can be wired to the N-Way input. The current is low so there will be no damage to the contact. Thus - when the door opens - the light will go on. On first installation, the AL-WS-DR2 will require 60 seconds after the door is closed the first time to recognize the contact, after that, the operation mode will be saved. Note - using the N -Way split mode, and by populating the $2^{\text {nd }}$ Address - the contact can operate independently of the lights.

## Timer functions

There are three timer modes in the AL-WS-DR2:

| Mode | Device Controlled | Turn On | Turn Off |
| :--- | :--- | :--- | :--- |
| Main Switch Timer | Cool and Warm together | Press Main or N-Way | Press or Delay |
| N-Way Timer | Cool | Press N-Way | Press or Delay |
| Fan Timer | Warm or Fan | Press N-Way or Delay | Long Press or Delay |

Use the Main timer for stairs and hallways with auto shutoff
use the N-Way timer for 48 v fans or other Cool side loads

Use the Fan timer for Exhaust fans. Operation will be automatic timed, or manual turn on / off from the N-Way switch

## DALI Master Controlled Operation

## Default DALI Operation

By default - the AL-WS-DR2 only responds to DALI broadcast commands - it will not transmit. There is no group or short address assignment. Since the device accepts DALI broadcast commands - any DALI switch or master that sends broadcast commands can connect to this device remotely for on/off/dimming - the LED outputs are controlled by the switch or DALI broadcast packets. In Default mode - no DALI transmissions occur. DALI received commands are treated like 3-way switch controls.

## Full DALI Operation - primary address

For full DALI operation - connect your powered DALI bus to the DA+ and DA- pins (polarity is not significant) of the AL-WSDR2. The device responds to the provisioning commands from a DALI master. In order for addressable functions to work, a 'short' address [ 0 thru 63] needs to be assigned. This can be done by a DALI Master with configuration features. Once a short address is assigned - the device can be understood to operate as two devices in one.

1) LED driver with DALI control - the LED outputs will have a unique DALI short address after provisioning. The LED driver outputs are connected to LED's and each switch can now be individually controlled by DALI commands from the bus. All DALI 60929-2006 commands are supported. The actual address and group is defined and can be changed by the DALI master. See below.
2) Dimmer / Switch with DALI outputs - after provisioning - the mechanical front switch in this device is placed into either short address or Group mode - see below - flipping the switch, or the 3-way remote switches, or the slider dimming value will cause a DALI command to be sent internally to the LED outputs as well as externally to the DALI bus.
3) A DALI Short Address Reset command will return the device to Broadcast receive mode and disable all On/Off/Dim transmissions.

Use an AL-DALI-PI or other DALI Master or similar provisioning tool to assign short and group addresses.

## DALI Operation - secondary address

A $2^{\text {nd }}$ DALI address can be set once the primary address is set by the DALI master. The $2^{\text {nd }}$ address can be used for one of the 2 Driver channels, and can be associated with either the N-Way switch or the Main switch. See configuration methods below.

## Swapping Main switch and N -way addresses

The AL-WS-DR2 $2^{\text {nd }}$ short address feature can be operated from the main switch instead of the N-Way. This allows the internal driver to be a slave of another DALI switch. The Main switch then operates with a $2^{\text {nd }}$ Short Address. See below.

## ZWD Management Screen

```
\veeAL-WS-DR2
Config
Edit name:
Public name:
Visible to cloud:
Groups:
Fade Up:
Fade Down:
Min Level:
Max Level
Fail Level:
Color Temp:
Temp range:
DALI range:
CCT fade time
(seconds)
Power On Level:
Split 2nd address:
Driver Mode:
N-Way Setting:
Slider Position:
Voltage (left):
Voltage (right):
Dim to warm:
Color (raw):
```



Visible to cloud:

Groups:

$1.0 \quad \vee$ seconds
$1.0 \quad \mathrm{v}$ seconds


Max Level $\square$254

Fail Level:
Color Temp:
Temp range:
DALI range:
CCT fade time (seconds)

Power On Level:
Split 2nd address:
Driver Mode:
N-Way Setting:
Slider Position:
Voltage (left):
Voltage (right):
Dim to warm:

Color (raw):
\# LEDs (left):
\# LEDs (right):

```
P \(\rightarrow\) 254
```


## Status

Channel: 1
Short address: 49
Model ID: AL-WS-DR2F32
UPC: 784899948190
Serial \#: ca7d32bd
FW Version: 64
HW Version: 3
Phy Min Level: 1

## DALI Address Assignment - Auto - Grouping

The switch from the factory has no DALI Short address by default. When a DALI master using provisioning assigns a short address to the switch, we have implemented a feature to allow inter switch communication in all DALI ATX-LED devices.

- If the short address is from address 16-63, then the switch will output these state changes using its short address, not a group address: This info is used by the DALI master to know the on/off state of every light, fan etc in the network. It can also be used as a trigger for macros to then create a sequence of light changes.
- If the short address assigned is from 0-15, then the built-in switch will send a Group On/Off/Dim command to the DALI bus each time the local status changes - On, Off, Dim, CCT - from the switch, slider or N-Way. This method allows multiple AL-WS-DR2 to be configured in 'tandem' - to all operate as one switch. After assigning each device a short address between 0 and 15, create a tandem virtual 3-way combo. To do this, use the DALI group feature to share multiple groups. For example any ATX switch at short address $1,2,3$, would each be members of group 1, 2, 3 - allowing perfect 3-Way control - mix AL-WS-010v, AL-WS-DR2 etc with different loads on each. Any AL-WS-DR2 or AL-WS-010v can thus be used as a 3-Way switch with full slider dimming.

DALI commands also are used to determine the 3-Way state. Therefore, a DALI command with the matching Group or Individual as the AL-WS-DR2 address will set the attached lights on or off - and all local switches - physical or virtual - will reflect that change - so that the next flip of any switch will turn the light off or on as intended.

## Tandem Mode - multiple AL-WS-DR2 in unison

With the above Auto Grouping - the AL-WS-DR2 will transmit any change in level or state or CCT, to the group. Therefore, if the group from one AL-WS-DR2 is enabled in other AL-WS-DR2 on the same bus, then those 2 ( or more ) switches will all operate in unison. This allows advanced 3-Way dimming from up to 16 switches for very large rooms, but more typically 2 or 3 in a large living room with multiple egress points. In addition to AL-WS-DR2, AL-WS-010v or AL-WS-8B can all participate in this 3-Way setup. Further, any AL-WS-DR2 on the bus, can have it's N-Way signal input, programmed to be a member of this group.

Once this Tandem mode is configured, no Hub or Internet is required for this to operate, a simple DALI bus power supply ( 80 mA recommended, 260 mA works also). The ATX LED Hub is a quick way to configure this, but any DALI Master can be used as well.

## Fade up and Fade down

The AL-WS-DR2 supports fade controls - with 3000:1 dimming, precise and seamless fading looks fantastic, and operates autonomously - no hub is required. Brightness fading can be set for 0 to 90 seconds. Up and Down fade times are individually programmed.

| Value | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fade <br> seconds | 0 | .7 | 1 | 1.4 | 2 | 2.8 | 4 | 5.6 | 8 | 11 | 16 | 23 | 32 | 45 | 64 | 90 |

## CCT fade

The AL-WS-DR2 supports slow CCT fade - with 3000:1 dimming, precise and seamless fading looks fantastic, and operates autonomously - no hub is required. CCT fade is from 0 to 2550 seconds. This allows smooth color changes at evening for example.

| Value | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 255 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CCT <br> seconds | 0 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 | 110 | 120 | 130 | 140 | 150 | 2550 |

## Swapping Main and N-way, Slider side

The AL-WS-DR2 $2^{\text {nd }}$ short address feature can be operated from the main switch instead of the N-Way. This allows the internal driver to be a slave of another DALI switch. The Main switch then operates with a $2^{\text {nd }}$ Short Address. Note: The slider will control the internal driver.

| Memory 5:30 | If Mask result !=0 | If Mask result $==0$ |
| :---: | :--- | :--- |
| Mask 0x05 | Slider on the Left | Slider on the Right |
| Mask 0x02 | Use Main with $2^{\text {nd }}$ Short Address | Use N-Way with $2^{\text {nd }}$ Short Address |

## Software 3-Way Options

DALI commands also are used to determine the 3-Way state. Therefore, an Alexa to DALI interface will set the light on or off - and all local switches - physical or virtual - will reflect that change - so that the next flip of any switch will turn the light off or on as intended.

The Virtual 3-Way method uses 2 or more AL-WS-010v devices with the same short or group address which communicate via the DALI bus. Using the Virtual method just means that each AL-WS-010v will XOR it's physical switch state with the data it receives to its address from the DALI bus. The result allows unlimited numbers of switches to dim and control a common light. Since each AL-WS-DR2 or AL-WS-010v device supports the N-Way input - the number of control points is limitless.

Note: DALI commands from other devices - such as ATX LED Hub or SR-GW-TDA receive commands from the Cloud ( Alexa, Google, etc) and output those on the DALI bus. These commands ( on, off, dim) override the local switch setting - operating as 3-Way switches. Therefore, rocker UP or DOWN will be inverted if a command has arrived from the cloud, for this reason, momentary type switches are preferred.

## N-Way signal options set via DALI command 35

Using the Dali command 35 (or memory location $0: 15$ ) - several modes are available. A DALI command 35 with the following values will select these advanced features

| 0 | THREE WAY | Default - the external switch is "XOR" with the internal switch, classic 3-Way switching between Main and N-Way |
| :---: | :---: | :---: |
| 1 | DUAL SWITCH | Main and N-way operate independently. Main controls the Cool, and N-way controls the Warm Output. Set the $2^{\text {nd }}$ DALI address mode via memory bank 5:29 if $N$-Way traffic should go to the DA bus |
| 2 | FAN | Main switch controls the Cool LED output. This can trigger the Fan after a delay. N-Way can also turn the FAN on or off, or keep the Fan on for a settable Hold time. The Fan can be either a 12 v or 48 v fan, or other load that should be timed |
| 3 | NIGHT | Input signal (active High) on N-way pin sets an ON command at the Min Dim level, System can detect this and send dim sequence. Main switch operates normally |
| 4 | PIR <br> mode | When a P023R6-M is connected, set this N-Way mode. The LED driver can be CCT, Fixed, Split, or FAN+Light. If CCT or Fixed, then all LEDs will follow the motion detected. If Split, then the Cool output On/Off/ Dim is set by the Main switch and address, while the warm level and motion reporting is conducted by the $2^{\text {nd }}$ DALI address. |
| 6 | Main <br> Timeout | Each press of either main or N-Way button - turns the attached lights on for a programmable delay default is 10 minutes, this time can be changed by a DALI master. If Split driver mode, the Warm/Fan output will be controlled by the DALI $2^{\text {nd }}$ address unaffected by the timer on the Main channel |
| 7 | N-Way Timeout | Intended for Split driver operation. The Main switch has no timer and controls the Cool output. Each press of the N-Way switch - turns the Warm/FAN output on for a programmable delay default is 10 minutes, this time can be changed by a DALI master. |

## Split Main and N-Way / PIR Operations

## $2^{\text {nd }}$ DALI Address operation

The Main switch or the N-Way input can be given a $2^{\text {nd }}$ DALI address, set memory 0:15 to Split mode, set memory 5:30 to swap Main and N-Way if needed. Set the $2^{\text {nd }}$ DALI address at address 5:29. Each press toggles On/Off, hold to dim.

| Memory 5:29 | Switch Action | Address |
| :---: | :---: | :---: |
| $0-63$ | Send/Receive Short Address | $0-63$ |
| $64-79$ | Send/Receive Group Address | $0-15$ |
| $80-95$ | Send DALI 271 (0xBF) | $0-15$ |
| $96-111$ | Send DALI 271 + OnOff * 16 | $0-31$ |
| $128-191$ | Send Only - Short Address | $0-63$ |
| $192-207$ | Send Only - Group address | $0-15$ |
| $208-223$ | Transmit Scene | $0-15$ |
| $224-239$ | Transmit Scene with Undo | $0-14$ ( 15 used for undo ) |
| 252 | Send Broadcast off | All |
| 253 | Send Broadcast On @ max | All |
| 254 | Send Broadcast on/off/dim | All |
| 255 | Disabled | No action |

The AL-WS-DR2 can have this $2^{\text {nd }}$ DALI address assigned to the Warm/Fan output. This could be either the fan or a single color LED. See notes in the LED driver section. The device will operate as follows:

| Memory 0:15 ( N-Way) | Memory 5:9 ( driver ) | Function |
| :---: | :---: | :---: |
| Split | Split or Fan | N-Way $2^{\text {nd }}$ address controls Warm / Fan output and sends DALI signals. Main switch controls Cool output with DALI |
| FAN | Light + Fan | Fan operates on Timer from the light, or via N-Way |
| PIR mode | PIR mode | Changes in Current on the Warm output triggers a DALI command using the $2^{\text {nd }}$ address |
| Split | Not Split | N -Way sends DALI signals on the $2^{\text {nd }}$ address and does not affect either output |
| Not Split | Split | Warm/Fan output controlled by DALI only |
| Not Split | Not Split | DR2 operates as one device only, Main switch and N-way function as 3-way for all attached LEDs |

## LED Driver operation modes

## Auto Detection

When the switch is turned on the first time, it will detect the LEDs attached. The auto detected modes are:

| Fixed | if the \# of LEDs on both sides are not equal | 56 Watts Max |
| :--- | :---: | :--- |
| Fan | if there is a 4000 uF load ( fan load ) on the FAN output <br> do not connect an on/off switch in series with the fan | 40 Watts Max |
| CCT | the \# of LEDs on both sides are equal | 28 Watts Max |
| $24 v$ | If the series resistance indicates a $24 v$ strip with less than 12 watts | 16 watts Max |

## CCT driver mode

In this mode, the total wattage between two connected strings of LEDs is the same, as the color is changed from one to the other. This implements color tuning. Press and hold the momentary main switch, and move the slider to change the color temperature. Color tuning is supported by DALI DT8 standards. The Wam and Cool outputs can be swapped after installation if needed using memory bank 5:10 and 5:11. Default is $0=5000 \mathrm{~K}$ and $353=2700 \mathrm{~K}$.

Operating a CCT LED in fixed color mode will double the watts per fixture. This might exceed the specifications of the fixture and should be avoided.


## Optional Time of Day lighting rhythm

## Dim to Warm

In CCT operation, the LEDs can be driven to shift to maximum warm light as the brightness is decreased. In ZWD, the \% dim trigger level to control the shift can be set by the user as the "\% Dim Level" at memory location 5:28. Default is 1.5\%

## Fixed driver mode

In this mode, both outputs will have the same level. Move the slider to control brightness. If the number of LEDs is the same on both sides, the AL-WS-DR2 will default to CCT mode ( and appear as $1 / 2$ brightness) - use the ZWD configuration tool to force fixed mode. Memory location bank 5 address 9 is set to 4 for Fixed mode or 3 for CCT mode.

## Split drive mode

In this mode, the outputs can be operated independently. Also enable N-Way split mode to allow the warm output to be controlled by the either the Main or N-Way switch, and by the $2^{\text {nd }}$ DALI address if desired. See the Swap Main and N-Way section for allowing the Main switch to be exchanged with the N -Way.

## Fixture with PIR - detect motion, fixed CCT

If a P023R6-M fixed CCT fixture is attached to the Cool LED output, you should enable N-Way PIR mode from the ATX LED Hub. Then you can enable either Fixed or Split mode for the LED driver. If Fixed, then up to 8 or 10 LEDs will follow the motion sense, and the motion will be reported via the DALI normal address, attached N -Way switches operate normally. If Split: then the Main switch and DALI address will control the P023R6-M on the cool side. Split mode also uses the $2^{\text {nd }}$ DALI address for on/off/dim control of the warm side, and the N-Way switch operates the Warm output.

## Fixture with PIR - detect motion, Color tuning mode

If a P023R6-M CCT fixture is attached to the Warm LED output, you should enable N-Way PIR mode from the ATX LED Hub. The Driver mode must be CCT. In this mode, the warm and cool LEDs will respond to motion, control is from the normal DALI address. Motion will be reported to the DALI bus.

## Split CC + inductive 12v CV mode

In this mode, the Cool output is Constant Current, $0-660 \mathrm{~mA}$. The Warm output is Constant Voltage, 12 v . These outputs can be operated independently or in tandem. Enable N-Way split mode to allow the warm output to be controlled by the N-Way switch, and by the $2^{\text {nd }}$ DALI address if desired. Use the ZWD configuration tool force split CC+CV (12) mode.

## Resistive CV mode

Each output can be programmed to set the dimming range from 0 to a max voltage into a resistive load (like a strip light). Not for DC-DC converter or capacitive loads. Set memory 5:6 and 5:7 to a voltage ( $48=48.0 \mathrm{v}$ ) and the AL-WS-DR2 will use that as the maximum voltage regardless of load. 24 volt strips will be automatically detected if they require 24 v operation.

## FAN driver mode

An attached ATX LED 12 v fan on the Warm / Fan, with it's 4000 uF capacitor will be auto detected, the DR2 will enter Fan mode automatically.

Do not use an on/off switch between the DR2 and the fan. Connect the fan to the DR2 before power is applied. The Fan is controlled by the N-Way input to the DR2.

In either case, the Fan N-Way mode will be enabled automatically. The default N-Way mode is no switch - therefore the FAN follows the Light. If an N -way switch is detected, other modes are enabled. See the section below "Exhaust Fan and Light Configuration and wiring" for operation of the N-Way in fan mode.

## Two LED CC drivers, one Fan CV Driver

The AL-WS-DR2 has one Current driver, and one current or voltage driver. Fan + Light and Fan-Only modes are automatically detected into voltage mode. CCT mode is detected automatically as well if both outputs have the same count of LEDs. Using the Dali memory write commands, any of these operational modes can be selected by the installer.

| 0 | Auto | Default power up state - DR2 will count the attached LEDs or Fans and operate automatically. The DR2 powers up in Auto then changes depending on the attached hardware. |
| :---: | :---: | :---: |
| 1 | Split | Each 30 watt LED output operates independently by switch or by DALI. The Warm/Fan output is controlled by the N-Way input and the Cool is controlled by the main switch. If a 48 v fan is attached, the use Split mode to control the fan. |
| 2 | LED + FAN | The Cool output is for 660 mA LEDs - up to 4* in series. The Main switch controls the LED. The Warm output is for a 12 v 1 amp or less FAN - for example a SLM70-LVDC type fan with a 4000 uF input filtering. The fan is controlled by the N-Way, by DALI, or by timers associated with the LED being turned on. If no LED is connected, see function 2 a |
| 2a | Fan Only | If no LED is attached to the Cool output, and a 12 v 1 amp FAN is connected on the Warm/Fan output, then the fan is controlled by the main switch, by timers, or by DALI. If a LED is also connected, see function 2 |
| 3 | CCT | From 1 to 4* CCT type tunable white 660 mA LED fixtures can be connected. 30 watts total is balanced between the two channels |
| 4 | Fixed | From 1 to 8* Fixed white fixtures can be connected, 4* on each side operate together. Same dimming levels on both driver outputs - up to 30 watts each side. Requires Hub to activate at 100\% power - defaults to 50\% until activated |
| 5 | PIR | The Warm output is always on at a defined current, changes in the load initiate DALI On/Off packets. The Cool output is controlled by the main switch or DALI. |
| 6 | LED +12 vdc | Attach a 660 mA dimmable LED to the Cool output. Attach any 12 volt load with up to 12 watts on the Warm/Fan output, dimming is not supported. Control is either all together or split depending on N-Way settings. |
| 8 | CCT Not Found | AUTO did not detect CCT. Operate at 50\% power until either repaired or Fixed is activated |

## Do not place a switch between the fan and the DR2



## Exhaust Fan DR2 configuration

Intended for exhaust fans, Warm output detects and powers the fan. The Cool output can drive LEDs or be left open. See below for operation details of what turns the fan on. Once on, Fan stays for for the "hold" time. An idle speed can be defined for make up air, the fan will always run at that speed. The maximum speed can be defined as well.

| Memory bank:address | Function | Value | Default | Scale |
| :---: | :---: | :---: | :---: | :---: |
| 0:15 | FAN mode | $2=$ Use N-Way as the Fan On/Off switch | Auto detect |  |
| 5: 9 | Driver mode | $2=$ Enable 12v fan operation | Auto detect |  |
| 5: 16 | Fan Timer mode | $0 \times 2=$ Follow Main light on/off $0 \times 4$ or $0 \times 8=$ Fan Timer all off - Fan follows Light | Follow |  |
| 5:22 | Fan Idle | Sets the speed of the fan when it is 'off' | 0 | 0-254 |
| 5:21 | Delay before ON | Seconds x 4 | 90 seconds | 0-1020 |
| 5:20 | Hold-ON | Minutes | 10 minutes | 0-254 |
| 5:23 | Fan Operate | Sets the speed of the fan when it is 'on' | 254 | 50-254 |
| 5:29 | Fan DALI Address | Set the address to control the Fan via DALI | Off ( 255) | 0-63 |

## Exhaust Fan and Light Configuration

## ZWD configuration settings



## Fan Auto Timer

If Auto Timer is enabled by the user or by the installer, the Fan will turn on 90 seconds after the light is turned on. This time can be set by the Hub. The Fan will turn off automatically 10 minutes after the light is turned off. This time is also set by the Hub. The user can enable and disable this timer by pressing the N -Way switch if the N -Way has been installed. Press the N Way as documented above for the desired operation.

## Fan Only Operation ( no light attached )

If no LED is attached on the cool side, the warm driver output will power the fan from the front main switch. In this case, the slider sets the fan speed. The Default values are used until a DALI hub changes them. A short tap of the main switch starts the fan, each tap after that, adds 5 minutes, and a long press turns the fan off. In this operation mode, the DALI hub can control the fan directly.

## Fan + LED Operation without N-Way

When an LED is connected on the Cool side, the main switch controls the light, and a timer controls the Fan. The times shown below can be changed by the DALI hub.

| Function | Function - ( times are user settable) <br> use DALI master to change times | N-Way wiring | User operation |
| :--- | :--- | :--- | :--- |
| Follow | Fan and Light operate together (default) | Open | no fan switch needed |
| Timer | Fan turns on after 90 seconds of light on, <br> turns off automatically 10 minutes after <br> light is turned off | Open | ATX Hub can enable/disable |
|  | Timer | Connect to Gnd | No hub or switch needed |

## DALI Exhaust Fan control via $2^{\text {nd }}$ Short Address

Independent DALI bus control of the FAN uses the $2^{\text {nd }}$ short address method. It is possible to set the $2^{\text {nd }}$ Short Address using the memory bank 5:29, this will become the dedicated address for the fan. On / Off and speed control is possible, local control using the N-Way switch remains active. Using address 5:16, disable Follow and Timer modes, or enable if needed. Bank 5:16 bit 1 enables/disables Fan and Light operate together. Bit 3 enables/disables the auto timer, bit 0 is high for momentary type switches, and low for rocker type.

## Fan + LED Operation with N-Way

When an LED is connected on the Cool side, the main switch controls that light, and an optional external switch controls the Fan. The times shown below can be changed by the DALI hub. Either a rocker style or momentary style switch can be used to control the fan.

## Fan Switch Functions - N-Way Momentary style

| Function | Function - ( times are user settable) <br> use DALI master to change times | User operation |
| :--- | :--- | :--- |
| Auto Timer | Fan turns on after 90 seconds of light on, <br> turns off automatically 10 minutes after <br> light is turned off | User enables via short press if light is on. If <br> fan is running, short press adds 5 minutes. <br> Disabled by long press. |
| Manual <br> Timer | Fan turns on immediately, turns off <br> automatically 10 minutes after light is <br> turned off | Starts via short press if light are off. Another <br> short press adds 5 minutes, long press to <br> stop |
| Manual Off | Turn fan off, disables Auto Timer | Stop the fan when running with long press |

## Fan Switch Functions - N-Way On/Off style

| Function | Function - ( times are user settable) <br> use DALI master to change times | User operation |
| :--- | :--- | :--- |
| Auto Timer | Fan turns on after 90 seconds of light on, <br> turns off automatically 10 minutes after <br> light is turned off | Leave Rocker On |
| Manual <br> Timer | Fan turns on when switch is flipped on, <br> turns off automatically after 10 minutes | Turn Rocker On, stop the fan by turning <br> Rocker off |
| Manual Off | Turn fan off, disable Auto Timer | Turn Rocker Off. |

## Advanced Diagnostics - Self Calibration

The AL-WS-DR2 has many features to make installation easy and reduce manual configuration steps. To do this, it self calibrates once the lights are turned ON the first time. The self calibration is a sequence of flashing lights - it takes up to 20 seconds, after that, it will not do that again - unless changes are made to the jumper settings or the \# of LEDs or the type of LED. If needed - a recalibration can be forced - see the switch controls on how to force a reset and thus recalibration.

LEDs can be open, shorted, cross wired, backwards and nothing should break. You can hot swap the LEDs, change the number in series and the device will learn the setting at the next power cycle. The input voltage can be reversed without damage. However - connecting the input voltage to the LED output will cause immediate and permanent failure.

Do not hot swap Exhaust fans.
If the LEDs are flashing 4 times per second - this is a warning that the LEDs are cross wired - the Warm and Cool LEDs are cross wired. Note: it is an installation fault if plus of a LED from one driver returns thru the Minus of the opposite channel.

If the warm and cool channels have the same number of LEDs the device will operate in CCT mode. If Fixed LEDs are attached - they will operate at $1 / 2$ power in CCT mode, and the light levels from the warm and cool side will change if 'Color Tuning' is conducted from the main switch. This is normal and easily changed to all Fixed using any DALI Master or the ATX LED Hub.

Ample diagnostics are available in memory bank \#5 about the results of the self calibration, and the monitored state of the AL-WS-DR2.

Memory Location 68-69/70-71 provides the following information:

| LED status bit 0:1 | Register Value |
| :---: | :--- |
| 1 | LED output was shorted, the voltage is stored |
| 3 | The ohms was high - the ohms calculated is stored |
| 0 | Normal operation - the ohms per chip is stored |

In 2019 and later hardware - the power reported assumes a 660 mA LED is attached; the AL-WS-DR2 measures how many LEDs are connected and performs the correct power calculation.

In the event that the number of attached LEDs is miscounted, the default value used to detect the number of LEDs can be adjusted. The default is 2500 mV at 5 mA . This value can be increased or decreased using memory location 5:78 and 5:79.

Telephone support is possible if the ATX LED Hub is online with internet. We can review the number of LEDs attached to each side of each AL-WS-DR2 and help resolve any problems.

## Trouble Shooting

If the LEDs do not turn on at full brightness, or flash - please check common causes;

1. Flashing the first time the light is turned on, or if the number of LEDs per side changes, this is the sequence of self calibration, please wait 1 minute for this to complete.
2. If no light - then the number of series LEDs is exceeded. The forward voltage of the LEDs is too great. The delivered voltage is between 7 and 42 volts ( with a 48 v supply) or 46 volts ( with a 54 volt supply). Check the forward voltage of the LEDs and add them up. For example, a 6 watt 360 mA bulb has 18 volts forward, a 6 watt 660 mA bulb is 9 v .
if your LEDs add up to more than 42 or 46 volts - they will not turn on at full brightness, and might not turn on at all.
3. Cross wiring. If the + of one side is connected via the LED to the - of the other side - then the LEDs will cycle on/off every 4 seconds.
4. If CCT LEDs are used - please use the ATX LED Hub to change the AL-WS-DR2 from fixed color to CCT. Otherwise - the colors will not change, and the LEDs will operate at 12 watts instead of 6 watts - it could be intended by the installer to operate at 12 watts per bulb for example with a P023R11 6 inch fixture. Operating a 6 watt fixture at 12 watts will decrease bulb life and could overload the home run to the power distribution panel.
5. If cable is used that is not copper ( see CCA anywhere on the wire label or box ? ) then there will be substantial loss in the wire. Please do not use CCA type wire of any kind
6. If the FAN does not turn on - use the ATX LED Hub for more information. .
7. Use the ATX LED Hub "pulse all" feature to verify that all devices are connected to the DALI bus
8. Use the ATX LED Hub / Advanced / Query DALI Power Status to verify that the DALI bus has 15 to 17 volts and no more than 260 mA
9. If the AL-WS-DR2 is operating in CCT mode when Fixed is expected, change to Fixed mode by holding the front switch down for 60 sections. Repeat that hold-operation to change back to CCT. This can also be done using a DALI master.
10. If two adjacent AL-WS-DR2 are interfering with the led output - we offer our FE Blocker to block any interference.


## Recommended ETL and UL listed LED's

## 51v power supply

| LED rated watts | Type | Model | Size inches * | LED rating | DR2 <br> Max <br> Count | Total power output Watts | Note $51 v$ input |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | Flat Ceiling | P023R6 | 3/5 | 660 mA | 10 | 60 | $2 \times 4$ series |
| 6 | Flat Ceiling | P023R6 CCT | 3/5 | 660 mA | 5 | 30 | 4 in series |
| 12 | Flat Ceiling | P023R11 | 6 / 7.5 | 720 mA | 10 | 60 ** | $2 \times 4$ in series |
| 12 | Flat Ceiling | P023R11 CCT | 6/7.5 | 720 mA | 5 | 30 ** | 4 in series |
| 6 | Recessed | DL-120 fixed | 1/5 | 660 mA | 10 | 60 | $2 \times 4$ in series |
| 6 | Recessed | DL-120 CCT | $1 / 5$ | 660 mA | 5 | 30 | 4 in series |
| 6 | Gimbal Spot | DL-98B CCT | 2.75 | 660 mA | 10 | 60 | $2 \times 4$ in series |
| 6 | Bulb | RL-E26-660mA | E26 | 660 mA | 10 | 60 | $2 \times 4$ series |
| 4 | Bulb | RL-E12-660mA | E12 | 660 mA | 14 | 56 | $2 \times 7$ series |
| 6 | Bulb | E26-48v6w | E26 | 120 mA | 12 | $72^{* * *}$ | $2 \times 6$ Parallel |
| 3 | Bulb | E12-48v3w | E12 | 65 mA | 22 | $66^{* * *}$ | $2 \times 11$ Parallel |
| 14 | Closet | FMMCL 18840 S1 M4 | 18 | 360 mA | 2 | 28 | $2 \times$ Parallel |
| 7 | Closet | $\begin{gathered} \hline \text { FMMCL } 840 \\ \text { S1 M4 } \end{gathered}$ | 7 | 360 mA | 4 | 28 | $2 \times 2$ in series |
| 4w/ft | linear | P023S4 | 18**** | 720 mA | 12 ft | $55^{* *}$ |  |
| 4w/ft | linear | P023S4 CCT | 18**** | 720 mA | 6 ft | 28 ** |  |
| 2w/ft | linear | P023S2 | 7**** | 660 mA | 28 ft | 55 |  |
| 2w/ft | linear | P023S2 CCT | 7**** | 660 mA | 14 ft | 28 |  |
| 2w/ft | linear | 48 v CCT ATX flex strip | 5 | 660 mA | 14 ft | 28 | Parallel |
| 4w/ft | linear | $\begin{gathered} 24 \mathrm{v} \text { CCT } \\ \text { resistive strip } \end{gathered}$ | 3 | 700 mA | 60 ft | 75 | Cut in half wire in series |
| 6 | Outdoor Small | ODB6 | 5 | 660 mA | 8 | 6 | $2 \times 4$ series |

*size 3 / 5 means 3 inch light source and 5 inch trim diameter
** higher power using a 1440 mA driver like SRP-2309-75CCT
*** 96 watts with a simple On/Off switch
**** minimum cut length - can mix and match for any length.

## Recommended ETL and UL listed LED's

## 54v power supply

| LED rated watts | Type | Model | Size inches * | LED rating | DR2 <br> Max <br> Count | Total power output Watts | Note $54 v$ input |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | Flat Ceiling | P023R6 | 3/5 | 660 mA | 10 | 60 | $2 \times 5$ series |
| 6 | Flat Ceiling | P023R6 CCT | 3/5 | 660 mA | 5 | 30 | 5 in series |
| 12 | Flat Ceiling | P023R11 | 6 / 7.5 | 720 mA | 10 | 60 ** | $2 \times 5$ in series |
| 12 | Flat Ceiling | P023R11 CCT | 6/7.5 | 720 mA | 5 | 30 ** | 5 in series |
| 6 | Recessed | DL-120 fixed | 1/5 | 660 mA | 10 | 60 | $2 \times 5$ in series |
| 6 | Recessed | DL-120 CCT | $1 / 5$ | 660 mA | 5 | 30 | 5 in series |
| 6 | Gimbal Spot | DL-98B CCT | 2.75 | 660 mA | 10 | 60 | $2 \times 5$ in series |
| 6 | Bulb | RL-E26-660mA | E26 | 660 mA | 10 | 60 | $2 \times 5$ series |
| 4 | Bulb | RL-E12-660mA | E12 | 660 mA | 14 | 56 | $2 \times 7$ series |
| 6 | Bulb | E26-48v6w | E26 | 120 mA | 12 | $72^{* * *}$ | $2 \times 6$ Parallel |
| 3 | Bulb | E12-48v3w | E12 | 65 mA | 22 | $66^{* * *}$ | $2 \times 11$ Parallel |
| 14 | Closet | $\begin{gathered} \hline \text { FMMCL } 18840 \\ \text { S1 M4 } \end{gathered}$ | 18 | 360 mA | 2 | 28 | $2 \times$ Parallel |
| 7 | Closet | $\begin{gathered} \hline \text { FMMCL } 840 \\ \text { S1 M4 } \end{gathered}$ | 7 | 360 mA | 4 | 28 | $2 \times 2$ in series |
| 4w/ft | linear | P023S4 | 18**** | 720 mA | 15 ft | 60 ** |  |
| 4w/ft | linear | P023S4 CCT | 18**** | 720 mA | 7.5 ft | 30 ** |  |
| 2w/ft | linear | P023S2 | 7**** | 660 mA | 30 ft | 60 |  |
| 2w/ft | linear | P023S2 CCT | 7**** | 660 mA | 15 ft | 30 |  |
| 2w/ft | linear | $48 \mathrm{v} \text { CCT }$ <br> ATX Flex strip | 5 | 660 mA | 14 ft | 28 | Parallel |
| 4w/ft | linear | $\begin{gathered} 24 \mathrm{v} \text { CCT } \\ \text { resistive strip } \end{gathered}$ | 3 | 660 mA | 14 ft | 56 | Cut in half - wire series |
| 6 | Outdoor Small | ODB6 | 5 | 660 mA | 8 | 6 | $2 \times 4$ series |

*size 3 / 5 means 3 inch light source and 5 inch trim diameter
** higher power using a 1440 mA driver like SRP-2309-75CCT
*** 96 watts with a simple On/Off switch
**** minimum cut length - can mix and match for any length.

## DALI Commands Supported

|  |  | Notes: * means must be sent twice in 100ms, A = ATX LED enhanced commands Individual Short Address Commands |
| :---: | :---: | :---: |
|  | 0 | LED Off |
|  | 1 | UP 8 steps |
|  | 2 | Down 8 steps |
|  | 3 | UP one step but don't turn on, set fade to 0 for 3 seconds |
|  | 4 | Down one step but not off |
|  | 5 | Set to MAX level |
|  | 6 | Set to Min level |
|  | 7 | Down one step and Off if at 1 |
|  | 8 | Up one step or on if at 0 |
|  | 32 | Reset to defaults ( don't change Short Address) |
|  | 33 | Save brightness level to DTR |
| A | 35 | Set N-Way mode ( DTR is the value ) same as memory 0:15 See table |
| A | 38 | Set light on/off to reflect Mechanical switch Up/Down |
|  | 42 | Store DTR as Max Level, |
|  | 43 | Store DTR as Min Level |
|  | 44 | Store DTR as Light level should the DALI bus be disconnected - default 255 means no action |
|  | 45 | Store DTR as power up level, 0 is off, 2 is remember last setting, 3-254 is a brightness level |
|  | 46 | Store DTR as Fade Up duration ( see table) |
|  | 47 | Store DTR as Fade Down duration ( see table) |
| A | 49 | Set UPS mode and use DTR as temporary Max Level Min to $254 \quad 255$ reset |
| * | 129 | Enable memory Bank write |
|  | 144 | Query Status ( if set, indicates status below ) |
|  | bit 0 | Warm Led Connected, or Fan connected |
|  | bit 1 | Cool Led Connected |
|  | bit 2 | Either Led ON |
|  | bit 3 | ARC setting out of range, or LED shorted |
|  | bit 4 | Fade in action, or Fan in spooling up/down |
|  | bit 5 | Device not yet configured after a reset |
|  | bit 6 | Missing Short Address |
|  | bit 7 | No ARC level set after power failure or last change not stored in EEprom |
|  | 145 | Query if DR2 is present |
|  | 146 | Query if either attached LED fail |
|  | 147 | Query if LED on |
|  | 148 | Query if ARC command exceeded Min / Max limits |
|  | 149 | Query if in Reset state |
|  | 150 | Query if no address assigned |
|  | 151 | Query DALI version number ( == 1) |
|  | 152 | Query DTR |
|  | 153 | Query LED type ( $\mathrm{noCCT}==6$ or $\mathrm{CCT}==8$ ) |
|  | 154 | Query Physical DIM level |
|  | 155 | Query Power Failure |
|  | 156 | Query DTR 1 |
|  | 157 | Query DTR 2 |
| A | 158 | Query N-Way mode |
|  | 160 | Query Actual Dim Level |
|  | 161 | Query Max Level |

```
Query Min Level
Query Power On Dim Level
Query System Fail Level
Query Fade Rate value
A 166 Query HW Type (1 == DR2)
192 Query group association 0-7
193 Query group association 8-15
194 Query Random High bits
195 Query Random Middle bits
196 Query Random Low bits
197 Query Memory Bank address DTR1:DTR DTR1 is memory bank, DTR is address
( auto increment DTR to next address )
226 Save CCT Color from DTR1 and DTR
231 Set CCT Color from DTR1 and DTR
232 Set CCT cooler by 10%
233 Set CCT warmer by 10%
247 Query CCT type (== 1)
248 Query CCT type ( == 32)
249 Query CCT type ( == 2 )
250 Query CCT color now - DTR1 = MSB, DTR = LSB
255 Query CCT status ( }209\mathrm{ if CCT enabled )
Global Commands - processed by all DALI devices on the bus
    256 Terminate
    257 Set DTR, set DTR lockout 200 ms
* 258 Initial Addressing Mode
* 259 Randomize
    260 Compare Random Address
    261 Withdraw from Random Addressing
    264 Set High Byte
    265 Set Middle Byte
    266 Set Low Byte
    267 Set Short Address if match
    268 Query Short Address
    269 Query Long Address Match
    270 End Addressing modes
    272 Enable CCT commands if CCT mode enabled
    273 Set DTR1, set DTR lockout 200 ms
    274 Set DTR2, set DTR lockout 200 ms
    2 7 5 \text { Write Data at Memory Bank DTR1:DTR}
        2 7 6 \text { Write Data at Memory Bank DTR1:DTR no response}
                                    Send confirm
```


## DTR Lockout feature

If the AL-WS-DR2 detects any DTR set functions on the bus, it will block any DALI transmit commands for 200ms. Since DTR commands are often part of a sequence of DALI commands, this lockout prevents any ATX LED device from sending any command that can interfere with a that sequence. This will delay any AL-WS-DR2 initiated command, for example switch turned on / off or CCT changes.

Memory Bank 0 (DTR1 $=0$ )

| DTR register | Bank 0 Name | Bank 0 Value |
| :---: | :---: | :---: |
| 0 | Bytes per Bank ( minus 1) | 63 |
| 1 | Checksum | Calculated |
| 2 | Number of Banks ( minus 1) | 3 |
| 3 | UPC code - msb |  |
| 4 | UPC code |  |
| 5 | UPC code |  |
| 6 | UPC code | e table |
| 7 | UPC code |  |
| 8 | UPC code - Isb |  |
| 9 | FW Version |  |
| 10 | HW Version |  |
| 11 | Serial Number - msb |  |
| 12 | Serial Number | Assigned by Master |
| 13 | Serial Number |  |
| 14 | Serial Number - Isb |  |
| 15 | N-Way Mode | Read/Write See details |
| 17-63 | Storage | User Defined |

## UPC Codes:

| 722512407176 | AL-WS-DR2 | v0 | (2018) |
| :--- | :--- | :--- | :--- |
| 722512407183 | AL-WS-DR2 | v1 | $(2019)$ |
| 784099948268 | AL-WS-DR2 v2 | $(2019)$ |  |
| 784099948190 | AL-WS-DR2 v3 | $(2020)$ |  |
| 784099948190 | AL-WS-DR2 v4 | $(2023)$ |  |
| 784099948206 | AL-WS-DR2C v4 | $(2023)$ |  |

## Memory Bank 1-3 (DTR1 = 1,2,3)

| DTR register | Name | Value |
| :---: | :---: | :---: |
| 0 | Bytes per Bank <br> ( minus 1) | 63 |
| 1 | Checksum | calculated |
| 2 | Number of Banks <br> (minus 1) | 3 |
| $3-63$ | User Storage |  |

Memory Bank 4 real time data (DTR1=4)

| DTR register | Name | Value |
| :---: | :---: | :---: |
| 3, 4 | Up Time Isb (3) msb (4) | Hours |
| 5,6 | On Time Isb (5) msb (6) | Hours |
| 12 | Wh/10 | 99 = 990 Wh add to kWh below |
| 7, 8 | kWh Isb (7) msb (b) | kWh |
| 9 | Average Watts since boot | Watts |
| 10 | Peak Watts | Peak when LEDs at 100\% Watts |
| 11 | UPS mode Now | Power limited output level $20-254$ |
| 13 | Watts Now | Watts Total |
| 14, 15 | Input Voltage Now Isb (14) msb (15) | Vin Milli Volts |
| 16, 17 | Warm Wattage Now Isb (16) msb (17) | Vled milli Watts |
| 18, 19 | Cool Wattage Now Isb (18) msb (19) | Vled milli Watts |

Read/Writable Memory Bank 5 (DTR1 $=5$ )

| 1 | Transmit Group | 0-15 means send group 255 means send short address |
| :---: | :---: | :---: |
| 6 | Warm Max Voltage | Volts 9-54 |
| 7 | Cool Max Voltage | Volts 9-54 |
| 9 | Driver Operation mode | $\begin{gathered} 0=\text { Auto and calibrate } \\ 1 \text { = Fixed Split } \\ 2=\text { Led plus } 12 \mathrm{v} \text { FAN } \\ 3=\mathrm{CCT} \\ 4=\text { Fixed } \\ 5=\text { PIR } \\ 6=\text { CC cool, } 12 \mathrm{v} \text { CV Wam } / \text { Fan } \end{gathered}$ |
| 10 | DALI value for 100\% Warm | Default is 176 = 2700K (Warm) |
| 11 | DALI value for 100\% Cool | Default is $0=5000 \mathrm{~K}$ (Cool) |
| 16 | N-Way Fan operation | $\begin{aligned} & 0 \times 01=\quad \mathrm{PB} \\ & 0 \times 02=\text { Follow } \\ & 0 \times 04=\text { Timer } \\ & 0 \times 08=\text { Timer } \end{aligned}$ |
| 20 | Fan Hold time | Minutes ( $240=4$ hours) |
| 21 | Fan Delay to On | $255=1020$ seconds |
| 22 | Fan Idle Voltage | $0=5.5$ volts, $254=10$ volts |
| 23 | Fan Max Voltage | $0=5.5$ volts, $254=12$ volts |
| 28 | $\begin{gathered} \text { Warm Shift (S) } \\ \text { mA threshold for Dim to Warm (m) } \end{gathered}$ | S * $16+\mathrm{m} / 2$ |
| 29 | DALI address of Split N-Way DALI Group address 0-15, Scene 0-15 broadcast / Disable | see detail |
| 30 | Slider Left/Right Swap Main and N-Way | 1 or 64 left slider, 0 is right slider, no swap 7 is left slider, 2 is right slider, swapped |
| 40/41 ( 16 bit) | Max current from driver Warm* | Read 16 bits $=20$ to 660 mA |
| 42/43 ( 16 bit) | Max current from driver Cool* | Read 16 bits $=20$ to 660 mA |
| 76 | CCT fade time | Seconds / 10 ( 255 = 40 minutes) |
| 78 | LED Vf adjustment Right signed | +- mV per LED rung ( $10=100 \mathrm{mV}$ ) |
| 79 | LED Vf adjustment Left signed | +- mV per LED rung ( $-10=-100 \mathrm{mV}$ ) |
| 80 | Force reduced Driver Physical Max Warm | Value $165=660 \mathrm{~mA}$ typically |
| 81 | Force reduced Drive Physical Max Cool | Value $165=660 \mathrm{~mA}$ typically |

## Read Only Diagnostics in Memory Bank 5 (DTR1=5)

| 8 | CCT_Level <br> Ratio of Warm to Cool outputs | 0-100 |
| :---: | :---: | :---: |
| 13 | N Way Mode | See command 35 |
| 14 | Last Control | $\begin{aligned} & \text { 1=local off } \\ & 2=\text { local on } \\ & \text { 4=DALI off } \\ & \text { 5=DALI on } \end{aligned}$ |
| $\begin{aligned} & \hline 24 / 25 \mathrm{~W} \\ & 26 / 27 \mathrm{C} \end{aligned}$ | High Power converter minimum LSB/MSB | mVolts |
| $\begin{aligned} & 32 / 33 \mathrm{~W} \\ & 34 / 35 \mathrm{C} \end{aligned}$ | Low current driver Turn on LSB/MSB real time | 120 typically <br> 70-220 counts |
| $\begin{aligned} & \hline 36 / 37 \mathrm{~W} \\ & 38 / 39 \mathrm{C} \end{aligned}$ | LED Voltage at 3 mA | 7500 to 50000 mVolts |
| $\begin{aligned} & \hline 40 / 41 \mathrm{~W} \\ & 42 / 43 \mathrm{C} \end{aligned}$ | High Power Converter Max LSB/MSB | 660 typically 600-720 range |
| $\begin{gathered} 44 \mathrm{~W} \\ 45 \mathrm{C} \end{gathered}$ | Number of series LED chips | Number of 3 v chips |
| $\begin{gathered} 46 \mathrm{~W} \\ 47 \mathrm{C} \end{gathered}$ | High Power Driver Max mA | $\begin{aligned} & 1 \text { or } 3=660 / 720 \mathrm{~mA} \\ & 2 \text { or } 6=300 / 360 \mathrm{~mA} \end{aligned}$ |
| $\begin{aligned} & 48 \\ & 49 \\ & 50 \end{aligned}$ | Driver Status Warm, Fan Cool | $\begin{aligned} & 1=\text { Short } \\ & 2=\text { Open } \end{aligned}$ <br> 3 = Crossed LEDs 4 = Good LED, Fan, off 12 = Good LED, on |
| $\begin{gathered} \hline 52 / 53 \mathrm{~W} \\ 54 / 55 \mathrm{C} \end{gathered}$ | Low current driver Max LSB/MSB | 200-1023 35 uA per step |
| $\begin{gathered} 56 / 57 \mathrm{~W} \\ 58 / 59 \mathrm{C} \end{gathered}$ | Voltage of the LEDs real time | 0 to 56000 mVolts |
| 60-63 | WattMinutes (32 bits) | Wh*60 |
| $\begin{aligned} & \text { 64/65 W } \\ & 66 / 67 \mathrm{C} \end{aligned}$ | Low Drive max | $0-1000$ is $0-30 \mathrm{~mA}$ |
| $\begin{aligned} & \text { 68/69 W } \\ & 70 / 71 \mathrm{C} \end{aligned}$ | LED array diagnostics | See notes |
| $\begin{aligned} & 72 / 73 \mathrm{~W} \\ & 74 / 75 \mathrm{C} \end{aligned}$ | LED Voltage at 660 mA | 7500 to 50000 mVolts |
| 76 | CCT Fade time | 10s of seconds |

