

# ATX LED AL-PSE-8D

<http://atx-led.com>

## Distribution panel for 800 Watts

### Product Description - AL-PSE-8D

This structured wiring panel provides Class 2 power and DALI signals to 8 outputs. Ideal for up to 120 light fixtures and up to 48 Light switches.

It has two power inputs, with power failover management. It is housed in a case ideal for structured wiring panels. Two power inputs are relay routed to 8 outputs providing load balancing and failover.

It uses quick connect 10 amp rated input connectors. When used with Class 1 power supplies, the output current is limited per Class 2 to 100 watts ( 2 amps) . Voltage is 44 to 54 volts, and passes unchanged to the output. Earth connection is provided for static discharge management.

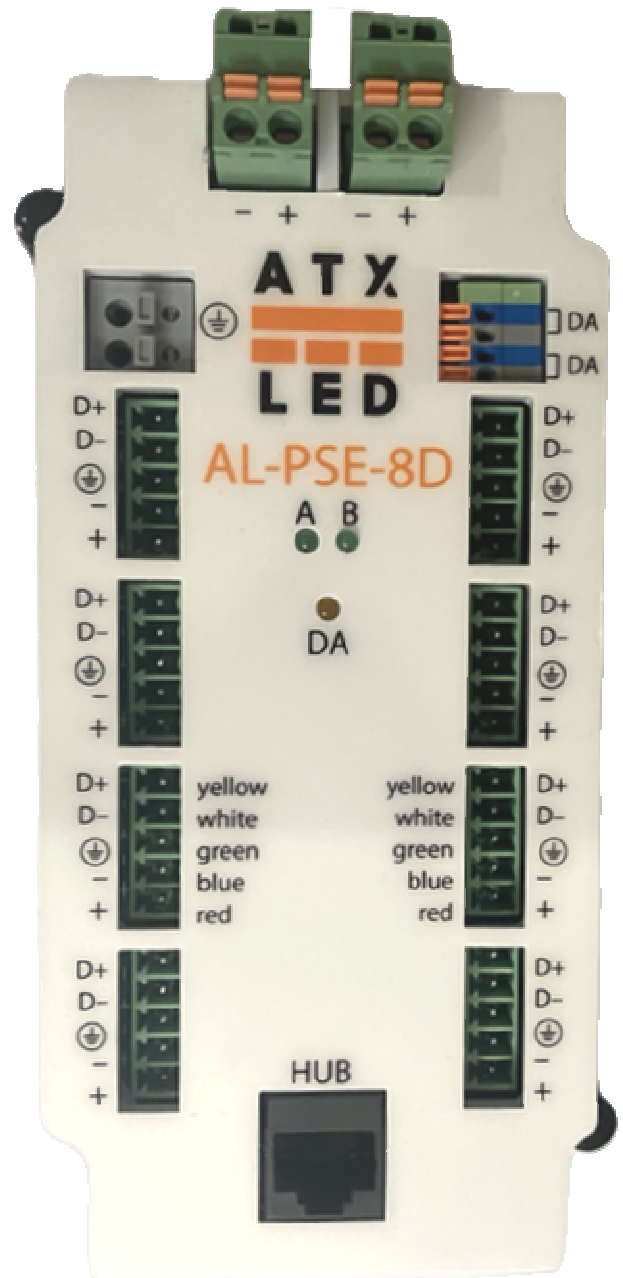
Ideally matched with 2 Meanwell 350 Watt power supplies, the AL-PSE-8D is a member of the ATX SML family for quick installation in Media Panels.

### Failover Power

The Power Distribution has 2 inputs – apply a matched set of 48v ( max 52v) power supplies to reach the power budget for the project. If a 500 watt project has 2 500 watt power supplies – then an outage will have no impact. The voltages are monitored by the RJ45 connector that links to the ATX LED Hub.

### LED status display

There is 1 Green LED per power input, and one Orange for IEC 62486 DABus power.



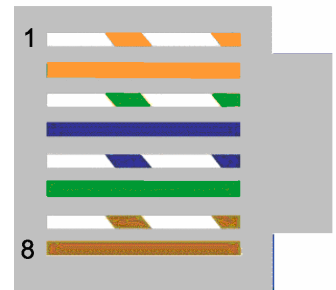
### sml Format

This device is a member of the ATX LED sml family for Structured Media Panels. This allows 8 devices in a 14x14 panel. Other devices include our 51v 96w power supply, PSE-4D distribution panel, Raspberry Pi hat, and DALI controlled PoE Switch.

## Specifications

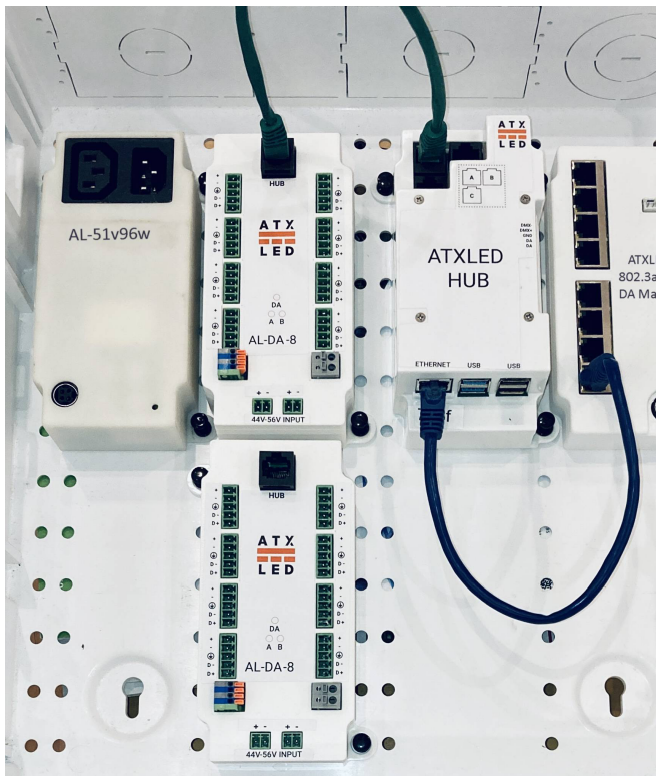
Power source	5.0mm connectors ( 2 ) 2 pin (2024 model) 3.81mm connectors ( 2 ) 2 pin (2023 model)
Power out and DALI	KF 3.81mm connectors ( 8 ) 5 pin
Connector type	CUI TBP02P1-500-02-BE ( power in ), earth ground CUI TBP02P1-381-05-BE ( power and data out )
RJ45 to ATX LED Hub	Power from each input, and DALI data
DALI data expander	KF141V connector for additional DALI distribution panels.
Failover	Relays from 2 DC power inputs assures all outputs are live
Input voltage range	44v to 54 volts
Current Limit	Each port has a self resetting 2.5 amp fuse
Internal Power consumption	50 milliwatts standby
Protection	Reverse protection and static protection
Operating Temperature	0°C ~ 50°C
Size	70 mm x 147mm x 30mm plus 10mm interlocking tabs
Hot Swap	Yes – can unplug and connect input power live
Earth Ground	Connection for earth grounding
Failover Detection	Cutover at less than 44 volts
Mounting Kit	Leviton 47615-NYL push pins
Jumper to ground RJ45 pin 2	Internal jumper option to ground

## RJ45



Pin	A
1	DALI +
2	DALI – *
3	NC
4	+ Voltage A
5	+ Voltage B
6	Ground
7	Ground
8	Ground

\* Jumper on back to connect to ground



## SML Low Voltage modules

The ATX LED SML modules snap into the Leviton 47605 structured media boxes.

The 47605 is 14 inches wide and available with 14, 21, 28 or 42 inch height

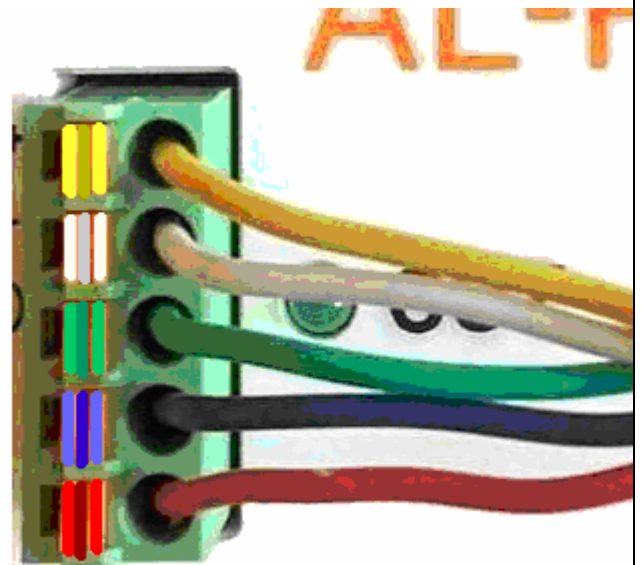
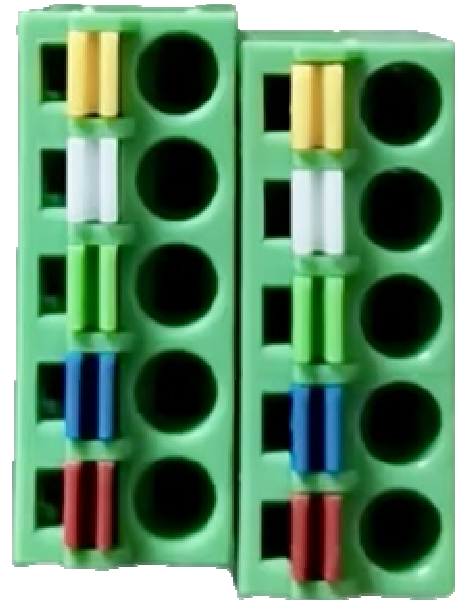
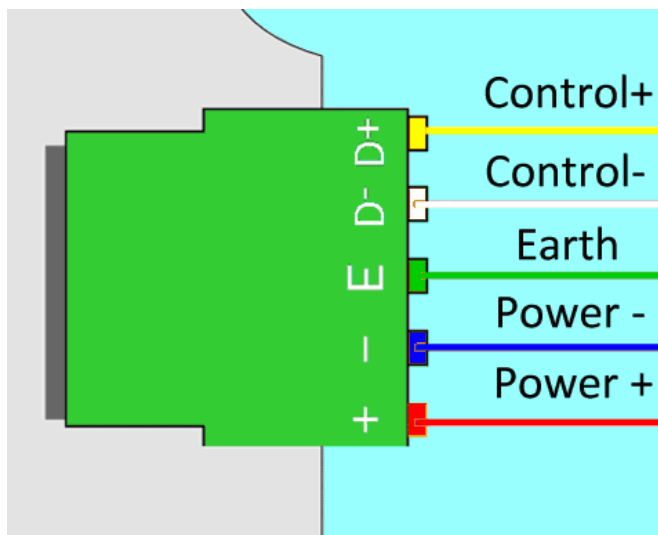
A 21 inch 47605 can house 12 of the ATX SML devices.

Since the ATX LED system operates from the same general voltage as PoE, you can use left over PSE power to power WiFi access points and routers.

## Quick Connect Power outputs

The KF12EKN 5 pin connector is provided to source 51 volts to the Lighting system, on 8 outputs. Each output is connected to one of the DC inputs – never both, a relay selects the active power input for each side of the device, and bridges both sides in case one is not present. The same connector also has the DABus and earth ground.

DA+	=	Yellow
DA-	=	White
E	=	Green
51V -	=	Blue
51V +	=	Red



## Earth Grounding

Earth grounding is recommended for static discharge of people using the wall switches. Connect the Gray earth ground connectors to the chassis ground

## Meanwell Wiring Examples

Not to scale



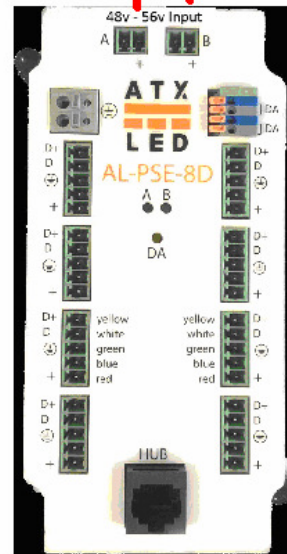
UHP-500-48v

DR2 <--

DR2 <--

DR2 <--

DR2 <--



AL-PSE-8D

-> DR2

-> DR2

-> DR2

-> DR2

Example of 2 Meanwell-500, AL-PSE-8D and 800 Watts total

Not to scale

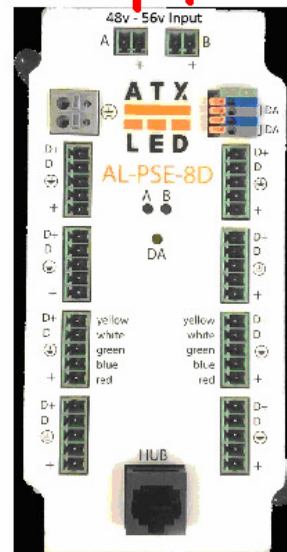


UHP-350-48v

DR2 <--

DR2 <--

DR2 <--



AL-PSE-8D

-> DR2

-> DR2

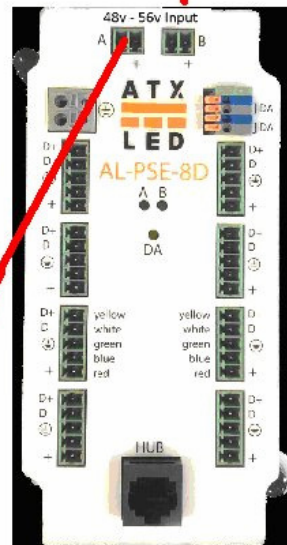
-> DR2



Example of 2 Meanwell-350, AL-PSE-8D and 700 Watts total



UHP-500-48v



DR2 <--

-> DR2

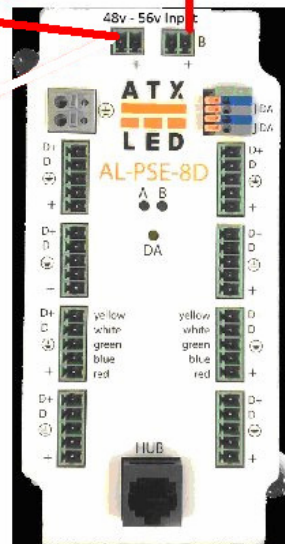
-> DR2

-> DR2

-> DR2



Not to scale



DR2 <--

-> DR2

DR2 <--

DR2 <--

DR2 <--

Example of 2 Meanwell-500, 2x AL-PSE-8D and 1000 Watts total



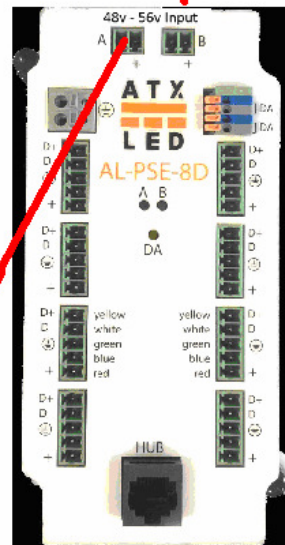
UHP-500-48v



UHP-500-48v



Not to scale



DR2 <--

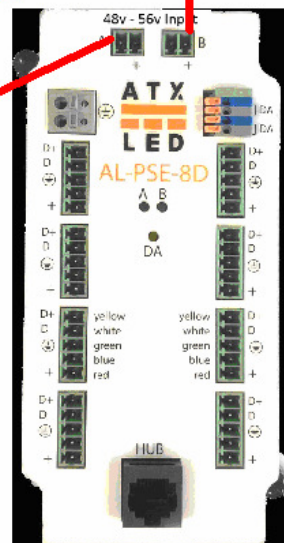
-> DR2

DR2 <--

-> DR2

-> DR2

-> DR2



DR2 <--

-> DR2

DR2 <--

-> DR2

DR2 <--

-> DR2

DR2 <--

Example of 3 Meanwell-500, 2x AL-PSE-8D and 1300 Watts total



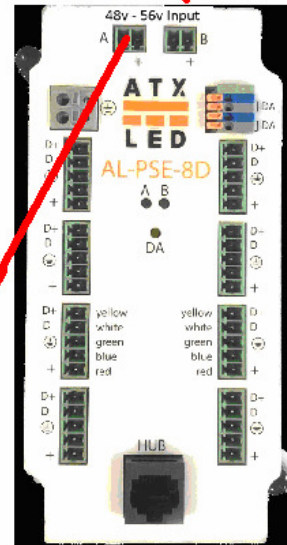
UHP-350-48v



UHP-350-48v



Not to scale



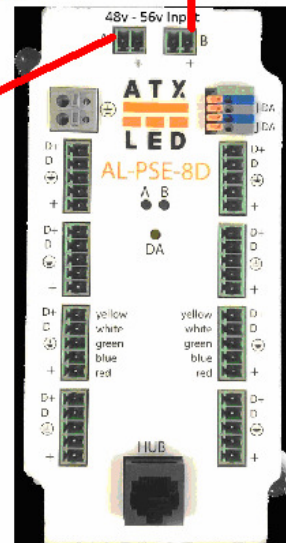
DR2 <--

-> DR2

DR2 <--

-> DR2

-> DR2



DR2 <--

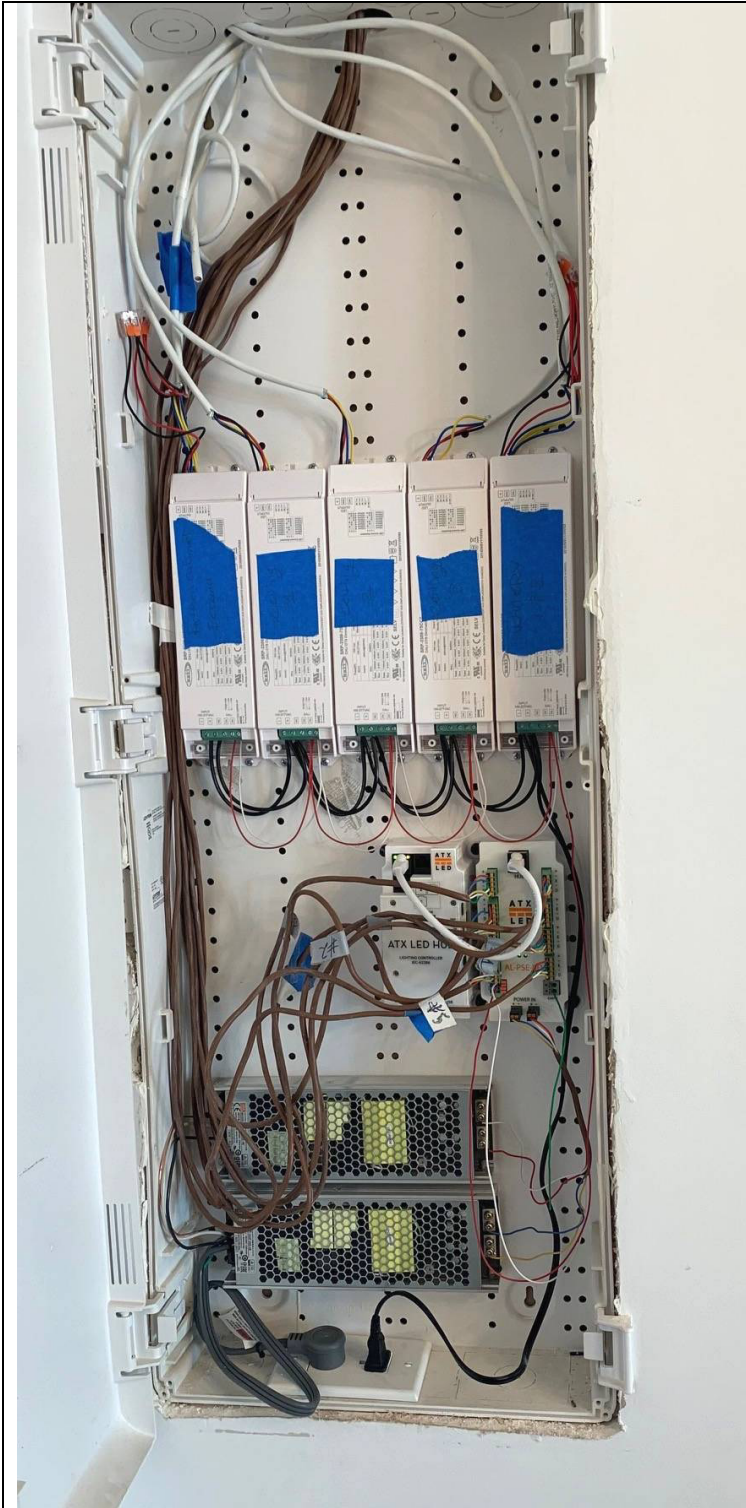
-> DR2

DR2 <--

DR2 <--

Example of 3 Meanwell-350, 2x AL-PSE-8D and 1050 Watts total





Example of a high end system

( Cables not dressed yet )

5 Units of SRP-2309-75CCT

ATX LED Hub

AL-PSE-8D

2 Units UHP-500 @ 53 volts

Surge Protected power input