ALPINE RPS

A2FA22 2X2 Panel









Fixture Type:
Catalog Number:
Project:
Location:

FINISHES



Model	Forward Voltage	Max.Drive Current	Max.# of Fixture	Color Temp	Lumens	Finish
A2FA22	32V	700mA	1 per channel	35 <i>35</i> 00 <i>K</i>	2810	WT White

Example: A2FA22-35WT

*AISPIRE RPS Required, Sold Separately

DESCRIPTION

Ultra-slim panel light designed for uniform glare-free illumination while maintaining maximum performance.

FEATURES

- Dimmable via AISPIRE RPS units, refer to RPS specifications for compatibility
- Available as recessed mount or suspended mount with an optional accessory
- 5 year warrenty

SPECIFICATIONS

Construction: Extruded Aluminum with PMMA diffuser

Power: 28W

Input: Class 2 Low Voltage, DC Power

See fixture Configuration table above

Dimming: Refer to RPS specifications for protocol and

compatibility

Light Source: Integrated LED

Rated Life: 50000 Hours

Mounting: Recessed into grid system or suspended mount with

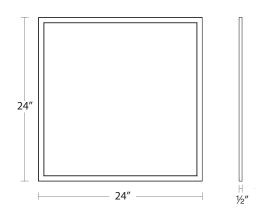
optional accessory

Finish: Electrostatically Powder Coated White

Standards: cETL, Title 24 JA8-2016 Compliant

Operating Temp: -4°F to 104°F (-20°C to 40°C)

LINE DRAWING



aispire.comPhone (800) 526.2588
Fax (800) 526.2585

Headquarters/Eastern Distribution Center 44 Harbor Park Drive Port Washington, NY 11050 Central Distribution Center 1600 Distribution Ct Lithia Springs, GA 30122 Western Distribution Center 1750 Archibald Avenue Ontario, CA 91760

1

AiSPiRE® Remote Power Supply (RPS)

A2D LED DMX Power Unit













	# of	
Model	channels	Finish

A2D20 2 x 75W Class 2 output DMX LED power unit	4	BK B	lack
A2D40 4 x 75W Class 2 output DMX LED power unit	8		

Example: A2D20-BK

FINISHES



Black

FEATURES

- 75W Max. Output Power (Per DMX Power Unit)
- 250mA-1500mA output current selection
- Class 2 power supply
- · Built-in DMX512 interface
- IP20 rating

LINE DRAWING

A2D20 - 4 Channel

UL Damp loctation listed

INPUT

THD:

Current: **Standby Power**

OUTPUT LED Channels:

Voltage Range:

Power Factor:

Consumption:

Selectable Current:

DC Voltage Range:

Current Tolerance:

Rated Power:

CONTROL

PROTECTION

ENVIRONMENT

Frequency Range:

120VAC

50/60Hz

<0.5W

1.4A, 1.5A

6-48VDC

72W per channel

75W max (per 2-channel output)

-4°F - 113°C (-20°F - 45°C)

± 3%

0.99 @100VAC

<15% @full load 0.9A @100VAC

APD20-BK: 4 Channels APD40-BK: 8 Channels

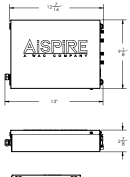
250mA, 300mA, 350mA, 400mA, 450mA, 500mA,

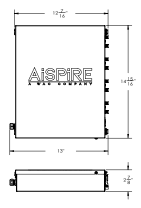
600mA, 700mA, 800mA, 900mA, 1A, 1.1A, 1.2A, 1.3A,

Control Protocol: DMX 512-A, DMX 512

Diming Range: 0%-100% **Control Input:** DMX RJ45

Dimming Curve: Linear/Logarithm (Selectable)





A2D40-8 Channel



SAFETY & EMC

Ambient Operating Temp:

Safety Standard: UL Damp Location

Short Circuit, Over Voltage, Over Temp:

- EMC Emission: FCC Part 15 Class B
- Surge Immunity: Line-Line 1 kV

Headquarters/Eastern Distribution Center

44 Harbor Park Drive

Central Distribution Center 1600 Distribution Ct Lithia Springs, GA 30122

Western Distribution Center 1750 Archibald Avenue Ontario, CA 91760

Recovers automatically after fault condition is removed

Phone (800) 526.2588 (800) 526.2585

aispire.com

Port Washington, NY 11050

2