ALPINE RPS 2IN MULTIPLES

New Construction Housing





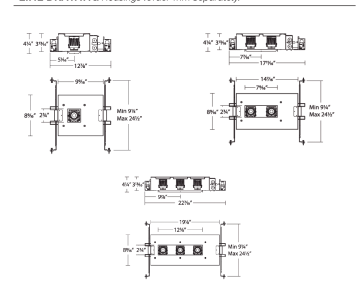
Fixture Type:
Catalog Number:
Project:
Location:
FINISHES



Model	Forward Voltage	Max. Drive Current per Head	Power	Rating	Max # fo Heads per Channel	Heads	Beam	Color Temp	CRI
A2RF-258	36V	250mA	9W	IC	1 per Channel				
A2RF-158	36V	350mA	13W	Non-IC	1 per Channel	1 1 Light	S 16°	27 2700K	90
A3RF-258	18V	350mA	6W	IC	2 per Channel	2 2 Light	N 30° F 50°	30 3000K	90
A3RF-158	18V	500mA	9W	Non-IC	2 per Channel	3 3 Light			

Example: A2RF-1582N-27

LINE DRAWING Housings (Order Trim Separately)



SPECIFICATIONS

Construction:

	housing.
Input Power:	Class 2 Low Voltage, DC Power.
Remote Power Supplies (RPS):	A2D20-BK A2D40-BK . Reference compatible RPS specifications for further requirements.
Dimming:	Refer to RPS specifications for protocol and

Die-cast light engine. 20 gauge cold rolled steel

compatibility.

Light Source Hight output 3-step Mac Adam Ellipse COB

Rated life of 50,000 hrs.

Mounting: Accommodates ½"-1" ceiling thickness.

Finish: Electrostatically powder coated White, Black.

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

Standards: UL & cUL, Wet Location listed.

Warranty: 5 year warranty.

aispire.com Phone (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

ALPINE RPS 2IN MULTIPLES

New Construction Housing









ACCESSORIES

Each light engine accomodates accessory optical film and one lens or honeycomb louver

ACCESSORY HOLDER sold separately

LENS-11-HLD	Required for use with any lens or accessory				
GLARE CONTROL ACCESSORIES sold separately					
LENS-11-HCL	LENS-11-HCL				

LENS ACCESSORIES sold separately

	AMB	Amber
	RED	Red
LENS-11	FR	Frosted
	SPR	Spread
	BEL	Beam Elongating

ACCESSORY OPTIC FILMS sold separately

MT-2-FILM

Optic Film Package: includes 3 films (A, B, C)

LENS-11-HLD Required (sold separately)

Primary Optic	Accessory Film	Resulting Beam
S (16°)	А	25°
S (16°)	В	45°
S (16°)	С	55°
N (30°)	А	35°
N (30°)	В	55°
N (30°)	С	65°
F (50°)	А	52°
F (50°)	В	70°
F (50°)	С	80°





COVERAGE DIAMETER FROM 8' CEILING IN FEET

	Primary				
	Optic	No Film	+ Film A	+ Film B	+ Film C
-					
_	Spot	2'	3.5'	6.5'	8.5'
	Narrow	4.5'	5'	8.5'	10'
	Flood	7.5'	8'	11'	13.5'

COVERAGE DIAMETER FROM 8' CEILING IN FEET

	Primary Optic	No Film	+ Film A	+ Film B	+ Film C
	Spot	3'	4.5'	8.5'	10.5'
-	Narrow	5.5'	6.5'	10.5'	12.5'
	Flood	9.5'	10'	14'	17'

Above charts represent beam distribution only. Footcandle values should be considered in addition to meet project requirements.

AiSPiRE Remote Power Supply (RPS)

A2D LED DMX Power Unit













	# 0[
Model	channels	Finish

A2D20 2 x 75W Class 2 output DMX LED power unit	4	DI Disale
A2D40 4 x 75W Class 2 output DMX LED power unit	8	BK Black

Example: A2D20-BK

FINISHES



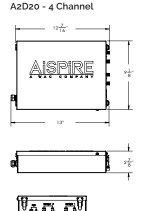
DIACK

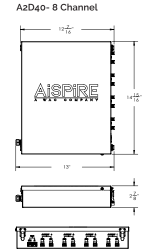
FEATURES

- 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

· UL Damp loctation listed





INPUT

Voltage Range: 120VAC

Frequency Range: 50/60Hz

Power Factor: 0.99 @100VAC

THD: <15% @full load

Current: 0.9A @100VAC

Standby Power Consumption:

OUTPUT

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

Selectable Current: 250mA, 300mA, 350mA, 400mA, 450mA, 500mA,

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

1.4A, 1.5A

DC Voltage Range: 6-48VDC

Current Tolerance: ± 3%

Rated Power: 72W per channel

75W max (per 2-channel output)

CONTROL

Control Protocol: DMX 512-A, DMX 512

Diming Range: 0%-100%

Control Input: DMX RJ45

Dimming Curve: Linear/Logarithm (Selectable)

PROTECTION

Short Circuit, Over Voltage, Over Temp: Recovers automatically after

fault condition is removed

ENVIRONMENT

Ambient Operating Temp: -4°F - 113°F (-20°C - 45°C)

SAFETY & EMC

- · Safety Standard: UL, Damp Location
- EMC Emission: FCC Part 15 Class B
- Surge Immunity: Line-Line 1 kV

aispire.com Phone (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