



ALPINE MICRO

MINISCULE AND MIGHTY RECESSED LIGHTING

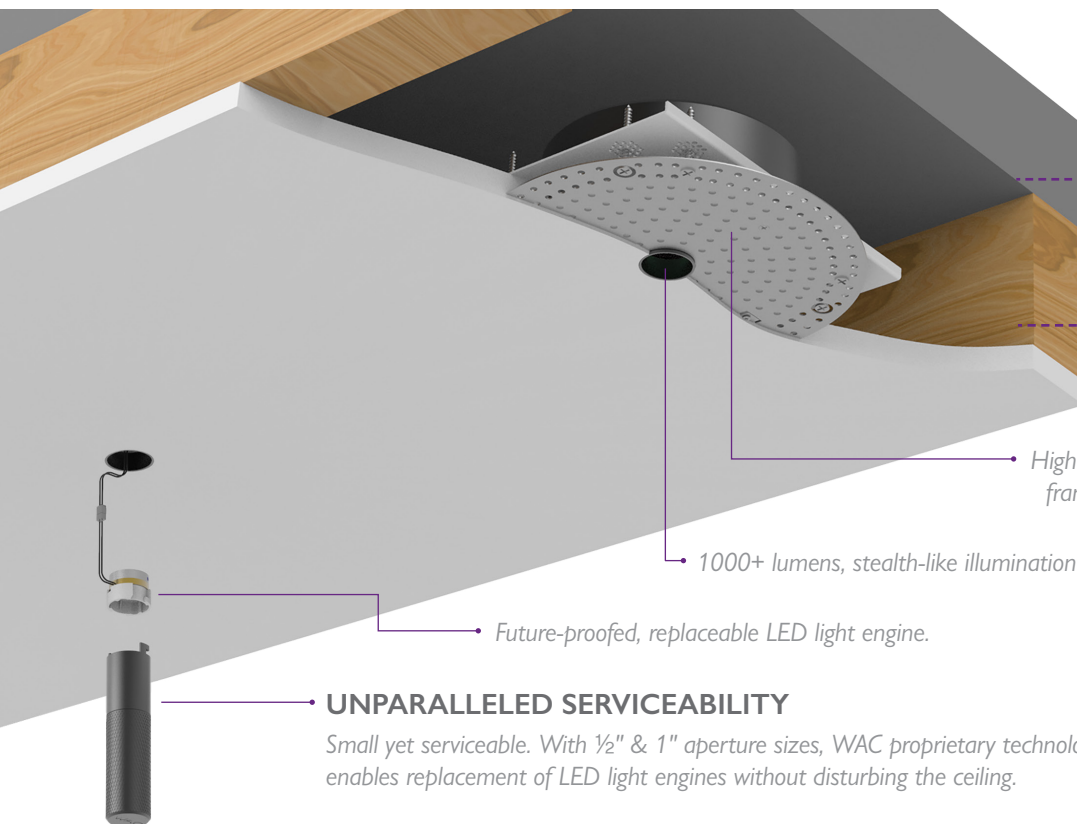
ALPINE MICRO

DIMINUTIVE TRIMLESS LED RECESSED

Power: 11W
 Input: 600mA 18V DC
 Dimming: 100% - 1% ELV, TRIAC (120V only), 0-10V, DMX
 Rated Life: 50,000 hours
 Ceiling Thickness: ½" - 2"
 Ceiling Cutout: 6" (New Construction), 6½" (Remodel)



PATENT PENDING



Die-cast aluminum constructed universal housing profiles for shallow plenums.

High quality stainless steel spackle frame for long lasting durability.

1000+ lumens, stealth-like illumination for a quiet ceiling.

Future-proofed, replaceable LED light engine.

UNPARALLELED SERVICEABILITY

Small yet serviceable. With ½" & 1" aperture sizes, WAC proprietary technology enables replacement of LED light engines without disturbing the ceiling.

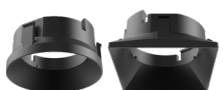
WHY CHOOSE 1" DOWNLIGHT?

Low glare, robust lumen output from a 1" aperture. Three high efficiency reflectors are included and field changeable.

FIELD CHANGEABLE OPTICS



FEATURE RICH



WHY CHOOSE ½" PINHOLE?

Dramatic, lower lumen illumination from a more discreet source. Two high efficiency reflectors are included and field changeable.



WHY CHOOSE ADJUSTABLE?




Aimable accenting and sloped ceiling applications. Three high efficiency reflectors are included and field changeable.




WHY CHOOSE WALL WASH?


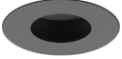

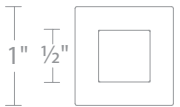


Discreetly illuminate a wall with a smooth wash of light across a wall or façade.






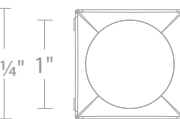

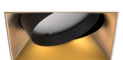




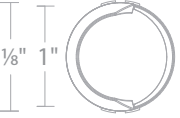


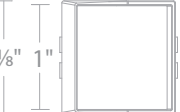

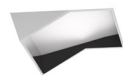
Remote Power Supply (Required)	Model	Input	Output	Dimmable	Dimensions
	A2D60-0600A1	120V - 277V	1 Channel, UL Class 2 1 per Channel	100%-1% ELV, TRIAC, 0-10V	8¾" x 2" x 1⅜"
	A2D60-0600A6	120V - 277V	6 Channel, UL Class 2 1 per Channel	100%-1% ELV, TRIAC, 0-10V	10⅞" x 3⅞" x 1⅜"
	A2D20-BK	120V	4 Channel, UL Class 2 up to 2 per Channel	100%-1%, DMX 512-A, DMX 512	12⅞" x 9⅞" x 2⅞"
	A2D40-BK	120V	8 Channel, UL Class 2 up to 2 per Channel	100%-1%, DMX 512-A, DMX 512	12⅞" x 14⅞" x 2⅞"

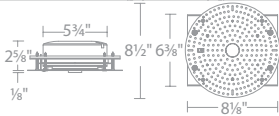
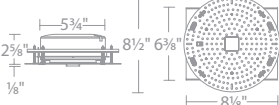
Accessory (Sold Separately)	Model	Description
	A2RU-TOOL	Tool for angle adjustment and removal of trim and light engine

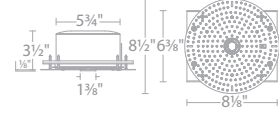
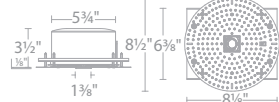
Downlight Trimless Luminaire (Required)	Model	Max Lumens	Max CBCP	Beam	Finish		Downlight Black	Downlight Gold	Downlight Haze	Downlight White
	A2RU-D47M Round, Downlight Wet Location	1095	3375	26° 36° 55°	BK GL HZ WT	Black Gold Haze White				
	A2RU-D57M Square, Downlight Wet Location	1085	3350	26° 36° 55°	BK GL HZ WT	Black Gold Haze White				

Pinhole Trimless Luminaire (Required)	Model	Max Lumens	Max CBCP	Beam	Finishes		Pinhole Black	Pinhole White
	A2RU-P47M Round, Pinhole Wet Location	570	2105	26° 32°	BK WT	Black White		
	A2RU-P57M Square, Pinhole Wet Location	665	2710	26° 32°	BK WT	Black White		

Adjustable Trimless Luminaire (Required)	Model	Max Lumens	Max CBCP	Beam	Finishes		Adjustable Black	Adjustable Gold	Adjustable Haze	Adjustable White
	A2RU-A47M Round, Adjustable Damp Location	1090	3505	26° 36° 55°	BK GL HZ WT	Black Gold Haze White				
	A2RU-A57M Square, Adjustable Damp Location	1050	3370	26° 36° 55°	BK GL HZ WT	Black Gold Haze White				

Wall Wash Trimless Luminaire (Required)	Model	Max Lumens	Max CBCP	Beam	Finishes		Wall Wash Black	Wall Wash White
	A2RU-W47A Round, Wall Wash Wet Location	600	N/A	Asym	BK WT	Black White		
	A2RU-W57A Square, Wall Wash Wet Location	635	N/A	Asym	BK WT	Black White		

Housing for Downlight, Pinhole, Wall Wash Trimless (Required)	Model	Power	Color Temp	CRI
	A2RU-447 Round IC Rated, Airtight	11W	27 2700K	90
			30 3000K	90
			35 3500K	90
			40 4000K	90
	A2RU-457 Square, IC Rated, Airtight	11W	27 2700K	90
			30 3000K	90
			35 3500K	90
			40 4000K	90

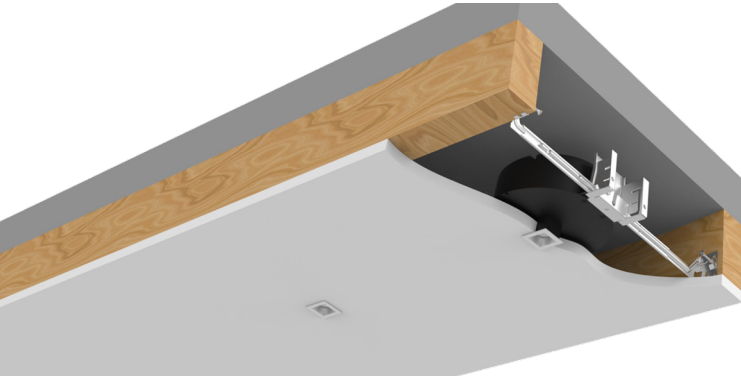
Housing for Adjustable Trimless (Required)	Model	Power	Color Temp	CRI
	A2RU-4A47 Round IC Rated, Airtight	11W	27 2700K	90
			30 3000K	90
			35 3500K	90
			40 4000K	90
	A2RU-4A57 Square, IC Rated, Airtight	11W	27 2700K	90
			30 3000K	90
			35 3500K	90
			40 4000K	90

Frame-In Kit for New Construction Installation	Model
	A2RU-167 Frame-In Kit

ALPINE MICRO

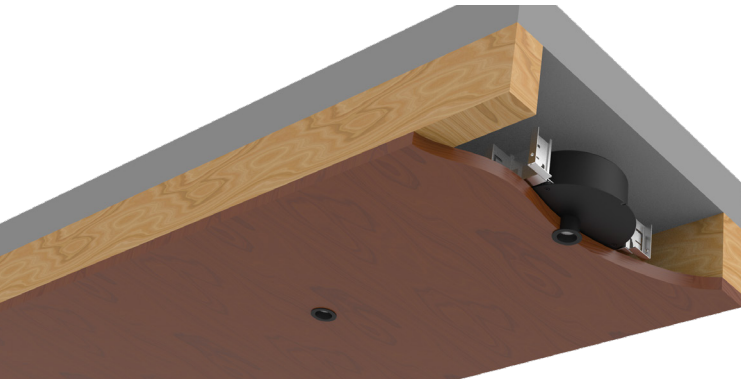
DIMINUTIVE TRIM LED RECESSED

Power: 11W
 Input: 600mA 18V DC
 Dimming: 100% - 1% ELV, TRIAC (120V only), 0-10V, DMX
 Rated Life: 50,000 hours
 Ceiling Thickness: $\frac{1}{2}$ " - 2" (Wood), $\frac{1}{2}$ "- $\frac{3}{4}$ " (Drywall & Grid)
 Ceiling Cutout: $1\frac{1}{4}$ " (Downlight & Wall Wash), $1\frac{5}{8}$ " (Adjustable)



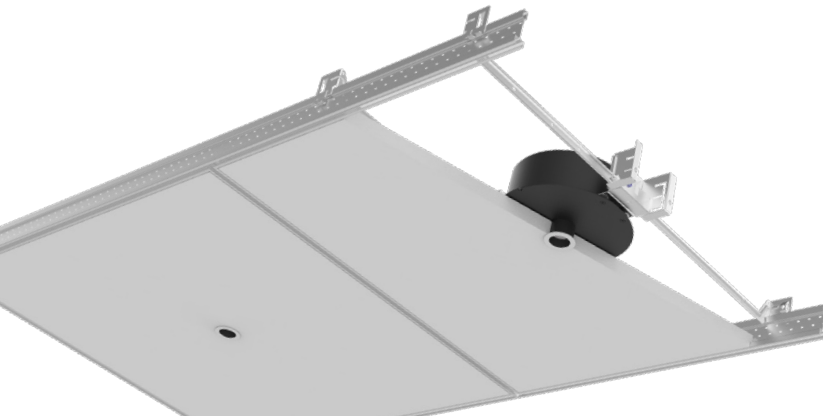
DRYWALL CEILING

The trimmed version of this miniscule recessed luminaire installs neatly and easily into drywall architecture for a clean, minimalist look.






WOOD CEILING


Our premier, discrete recessed lighting family perfectly complements today's beautiful millwork ceilings with thoughtful design and high-quality optics.







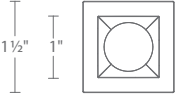






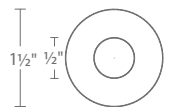


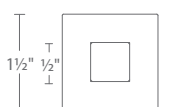


GRID OR ACOUSTICAL CEILING TILE

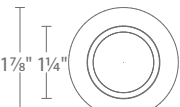





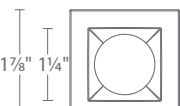





An engineering marvel, our trimmed ALPINE Micro luminaires add robust, quiet illumination to ACT environments.







Remote Power Supply (Required)	Model	Input	Output	Dimmable	Dimensions
	A2D60-0600A1	120V - 277V	1 Channel, UL Class 2 1 per Channel	100%-1% ELV, TRIAC, 0-10V	8 $\frac{3}{4}$ " x 2" x 1 $\frac{3}{8}$ "
	A2D60-0600A6	120V - 277V	6 Channel, UL Class 2 1 per Channel	100%-1% ELV, TRIAC, 0-10V	10 $\frac{7}{8}$ " x 3 $\frac{7}{8}$ " x 1 $\frac{3}{8}$ "
	A2D20-BK	120V	4 Channel, UL Class 2 up to 2 per Channel	100%-1% DMX 512-A, DMX 512	12 $\frac{1}{16}$ " x 9 $\frac{1}{8}$ " x 2 $\frac{7}{8}$ "
	A2D40-BK	120V	8 Channel, UL Class 2 up to 2 per Channel	100%-1% DMX 512-A, DMX 512	12 $\frac{1}{16}$ " x 14 $\frac{15}{16}$ " x 2 $\frac{7}{8}$ "

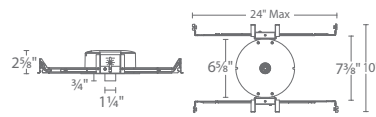
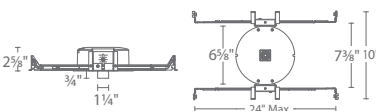
Accessory (Sold Separately)	Model	Description
	A2RU-TOOL	Tool for angle adjustment and removal of trim and light engine

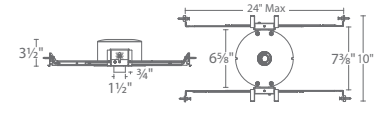
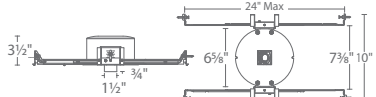
Downlight Trim Luminaire (Required)	Model	Max Lumens	Max CBCP	Beam	Finishes	Downlight Black	Downlight Black White	Downlight Gold White	Downlight Haze White	Downlight White
	A2RU-D46M Round, Downlight Wet Location	1095	3375	26° 36° 55°	BK BKWT GLWT HZWT WT Black Black White Gold White Haze White White					
	A2RU-D56M Square, Downlight Wet Location	1085	3350	26° 36° 55°	BK BKWT GLWT HZWT WT Black Black White Gold White Haze White White					

Pinhole Trim Luminaire (Required)	Model	Max Lumens	Max CBCP	Beam	Finishes	Pinhole Black	Pinhole White
	A2RU-P46M Round, Pinhole Wet Location	570	2105	26° 32°	BK WT Black White		
	A2RU-P56M Square, Pinhole Wet Location	665	2710	26° 32°	BK WT Black White		

Adjustable Trim Luminaire (Required)	Model	Max Lumens	Max CBCP	Beam	Finishes	Adjustable Black	Adjustable Black White	Adjustable Gold White	Adjustable Haze White	Adjustable White
	A2RU-A46M Round, Adjustable Damp Location	1090	3505	26° 36° 55°	BK BKWT GLWT HZWT WT Black Black White Gold White Haze White White					
	A2RU-A56M Square, Adjustable Damp Location	1050	3370	26° 36° 55°	BK BKWT GLWT HZWT WT Black Black White Gold White Haze White White					

Wall Wash Trim Luminaire (Required)	Model	Max Lumens	Max CBCP	Beam	Finishes	Wall Wash Black	Wall Wash White
	A2RU-W46A Round, Wall Wash Wet Location	600	N/A	Asym	BK WT Black White		
	A2RU-W56A Square, Wall Wash Wet Location	635	N/A	Asym	BK WT Black White		

Housing for Downlight, Pinhole, Wall Wash Trim (Required)	Model	Power	Color Temp	CRI
	A2RU-246 Round IC Rated, Airtight	11W	27 2700K	90
			30 3000K	90
			35 3500K	90
			40 4000K	90
	A2RU-256 Square, IC Rated, Airtight	11W	27 2700K	90
			30 3000K	90
			35 3500K	90
			40 4000K	90

Housing for Adjustable Trim (Required)	Model	Power	Color Temp	CRI
	A2RU-2A46 Round IC Rated, Airtight	11W	27 2700K	90
			30 3000K	90
			35 3500K	90
			40 4000K	90
	A2RU-2A56 Square, ICwrtight	11W	27 2700K	90
			30 3000K	90
			35 3500K	90
			40 4000K	90



Minuscule and mighty, peerless and powerful, the new potent ALPINE Micro launches into the light. An engineering recessed marvel for next generation futurists. Sublime and serviceable, it's an icon for the ages. ALPINE Micro breaks the mold with robust illumination from a diminutive aperture, for a clean, quiet ceiling.



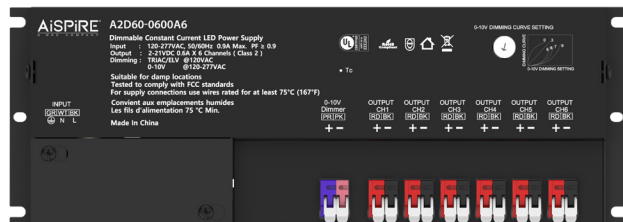
REMOTE POWER SUPPLY

PATENT PENDING

With an integrated wiring compartment for a streamlined installation, controls up to 6 luminaires:

- Tool-free, quick wiring terminals
- Compatible with ELV, TRIAC and 0-10V dimmers
- Selectable 0-10V dimming curves
- Extended distance from power supply to luminaires

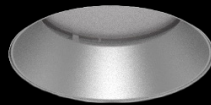
Also works with the AiSPIRE RPS System



Home-run wiring. Recommended maximum distance between power supply and compatible light fixture is shown in below table.

18 AWG	16 AWG	14 AWG	12 AWG
100 ft	150 ft	200 ft	250 ft

AS SMALL AS A QUARTER ALL OF THE POWER



1 in



Headquarters

Tel: 800.568.2005
Fax: 800.526.2585

West Coast Factory

1750 S Archibald Ave
Ontario, CA 91761

East Coast Factory

44 Harbor Park Dr
Port Washington, NY 11050

Central Factory

1600 Distribution Ct
Lithia Springs, GA 30122

Consult the factory to take advantage of our
custom capabilities in large quantities. For up to date
product specifications and assistance please
visit aispire.com
or call
800.568.2005

This catalog includes patented and patent-pending products or features. We will not
hesitate to enforce our intellectual property rights through injunctive relief and seek further
relief through damages if we have reason to believe the patents are being infringed.

Copyright © 2024 by WAC. All rights reserved. This catalog is copyrighted and WAC reserves
the right to use any and all measures available to it under the law against anyone who copies
or derives from its copyrighted work.

