___ Type __

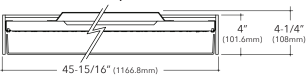






FINA F48DI

48" Direct / Indirect Suspended Architectural Round with Sound Absorption



Key Features

- Aluminum housing is rolled and welded for seamless finish with 1/4" trim
- Aluminum top cover conceals all electrical components. Highly reflective die-formed white painted steel reflector
- Sound Absorption available in specific configurations
 FINA offered with a 5-year limited warranty. Covers LED, driver and fixture
- ETL Listed conforming to UL1598 in US and CSA 250 in Canada
- Maximum fixture weight is 70 lbs
- Room-side maintenance for LED system
- Buy American Act compliant
- Apparent Noise Reduction Coefficient (NRC) is up to 1.8











Example Part #: F48DI-A-LO-830-830-AC348JB-U-PL2-1-0-W

F48DI	-	-	-		-	-					-	-
	DIRECT SHIELDING	INDIRECT SHIELDING	DIRECT SOURCE	INDIRECT SOURCE	MOUNTING	VOLTAGE	DRIVER	CIRCUITING	BATTERY & EMERGENCY	FINISH	FIXTURE OPTIONS	CONTROLS

DIRECT SHIELDING ¹	INDIRECT SHIELDING ¹	DIRECT SOURCE ²	INDIRECT SOURCE ²
A - Flush Satine Lens AL - Drop Satine Lens AR - Regress Satine Lens ASF Acoustic Solution Flush (use P to specify color) ASR Acoustic Solution Regress (use P to specify color) Direct Shielding pg. 2	LO - Clear Len Overlay AS Acoustic Solution (use to specify color) Indirect Shielding pg. 2	_27 2700K _30 3000K _35 3500K _40 4000K CL Custom Lumens CW Custom Watts NA - Not Applicable (for specifying SA fixtures) Direct Source pg. 3	_27 2700K _30 3000K _35 3500K _40 4000K CL Custom Lumens CW Custom Watts NA - Not Applicable (for specifying SA fixtures) Indirect Source pg. 3

			_
MOUNTING ³	VOLTAGE	DRIVER	CIRCUITING
AC33 AC to JB or ST AH44 AC w/hub to JB or ST PPPendant Pipe to JB or ST PSPendant Swivel to JB or ST Mounting pg. 4	U - Universal (120 thru 277V) 1 - 120V 2 - 277V 3 - 347V NA - Not Applicable (for specifying SA fixtures) Voltage pg. 4	PL2 - Advance Xitanium (1%, 0-10v) EE1 - eldoLED ECOdrive (1%, 0-10v) ES1 - eldoLED SOLOdrive (0%, 0-10v) LH1 - Lutron Hi-lume (1%, EcoSystem) L51 - Lutron 5-Series (5%, EcoSystem) OL2 - Osram (1%, 0-10v) OL4 - Osram 347v (1%, 0-10v) ND - Non-Dimming NA - Not Applicable (for specifying SA fixtures) Driver pg. 4	1 - Single Circuit 2 - Dual Circuit E - Emergency (entire fixture) N - Night Light (entire fixture) NA - Not Applicable (for specifying SA fixtures) Circuiting pg. 4

BATTERY & EMERGENCY	FINISH	FIXTURE OPTIONS	CONTROLS ⁴
0 - None	W - White	AM - Antimicrobial Paint	DLMFC - Wattstopper DLM (wired)
1P - Bodine 10W	S - Metallic Silver	GMF - Slow Blow Fusing	ENLI - Enlighted IOT (remote)
11 - lota 10W	BL - Textured Black	NA - Not Applicable (for specifying SA fixtures)	ENLC - Enlighted Connected Lighting (remote)
1IC - lota 10W (CEC Listed)	BR - Bronze	Fixture Options pg. 5	NA - Not Applicable (for specifying SA fixtures)
1G - Bodine GTD	GR - Graphite		Controls pg. 5
NA - Not Applicable (for specifying SA fixtures)	CC - Custom Color		
Battery & Emergency pg. 5	Finish pg. 5		

When specifying Sound Absorption as either the Direct or Indirect Shielding Option, use NA for the corresponding SOURCE. When specifying a fixture with only Sound Absorption (no lit components), use NA for the following sections of the part number: DIRECT SOURCE, INDIRECT SOURCE, VOLTAGE, DRIVER, CIRCUITING, BATTERY & EMERGENCY, or CONTROLS. When specifying SOURCE the first _ is for specifying either 8 - 80CRI, 9 - 90CRI. The ending _ are for specifying output, example HO - High Output. Example: AC348JB. AC3 = 3 Aircraft Cables, 48 = 48" long cables, JB = connects to junction box. Standard AC cable lengths are 48" and 120", field adjustable. Standard pendant lengths are 12", 18", or 24". Controls can only be used with Single Circuit (1) or Emergency Circuit (E), cannot be used with any battery options. See Controls chart on page 5 for driver options and more information.

Specifications and dimensions subject to change without notice. Specification sheets that appear on pinnacle-ltg.com are the most recent version and supersede all other previously printed or electronic versions.





Shielding

- White virgin acrylic lens with matte finish, removable for LED access
- Lens available in 3 positions

A or SAF Flush Satine Lens or Acoustic Solution Drop Satine Lens AR or ASR Regress Satine Lens or Acoustic Solution T" (25.4mm) Regress Satine Lens or Acoustic Solution Regress Satine Lens or Acoustic Solution

Sound Absorption

- 9mm PET Polyester Fiber acoustic panel
- Recyclable and contains up-to 90% post-consumer content
- Use SAFP __ or SARP __ for direct panels, use SA __ for indirect panels
- Colors below are for representation purposes, color may vary from photograph, contact factory for sample

 Specify the color of the Sound Absorption with the numeric code below in the Shielding portion of the part number. For example, SAFP04 for Direct Sound Absorption, Flush Mounting, White 04

Standard Colors



Secondary Colors - May increase lead-time for order. Consult Factory.



Specifications and dimensions subject to change without notice. Specification sheets that appear on pinnacle-ltg.com are the most recent version and supersede all other previously printed or electronic versions.

Designed in Denver, CO • USA | pinnacle-ltg.com | O: 303-322-5570 F: 303-322-5568

F48DI_LED_SPEC_DEC2020 pg. 2









Source: White LED

- Specify either 80 or 90 CRI
- Longer lead-time may apply for 90 CRI. Consult factory

• 80 CRI = R9≥19 and 90 CRI = R9≥61

Sound Absorption

Not applicable (for Sound Absorption fixtures)

Custom Output- Lumens OR Wattage

___ Specify CRI, CCT and desired lumens (i.e. CL8352000) CW_____ Specify CRI, CCT and desired wattage (i.e. CW94020)

Specify lumens between standard offering listed below. Lumens are specified per color temp

Specify watts between standard offering listed below

Direct 80 CRI

	Color	Shielding A, AL, AR Satine Lens	6	
		Lumens	Watts	LPW
830LO	3000K	9082	81.5	111
830MO	3000K	15653	142.6	110
830HO	3000K	21947	207.4	106
835LO	3500K	9638	82.3	117
835MO	3500K	16740	143.8	116
835HO	3500K	23315	208.7	112
840LO	4000K	9681	82.1	118
840MO	4000K	16723	143.4	117
840HO	4000K	23476	208.4	113

Direct 90 CRI

927LO	2700K	7681	84.8	91
927MO	2700K	12982	150.4	86
927HO	2700K	17883	221.4	81
930LO	3000K	7917	84.3	94
930MO	3000K	13367	149.2	90
930HO	3000K	18451	219.3	84
935LO	3500K	7917	84.3	94
935MO	3500K	13367	149.2	90
935HO	3500K	18451	219.3	84
940LO	4000K	8310	84.3	99
940MO	4000K	14051	149.5	94
940HO	4000K	19409	220.1	88

Indirect 80 CRI

	Color	Shielding LO Clear Lens Lumens	Overlay <i>Watt</i> s	LPW
830LO	3000K	5837	40.8	143
830MO	3000K	8582	60.9	141
830HO	3000K	11216	84.7	132
835LO	3500K	6079	40.7	149
835MO	3500K	8954	60.8	147
835HO	3500K	11722	84.7	138
840LO	4000K	6245	40.7	153
840MO	4000K	9184	60.8	151
840HO	4000K	11925	84.7	141

Indirect 90 CRI

927LO	2700K	4835	40.8	119
927MO	2700K	7110	60.9	117
927HO	2700K	9231	84.7	109
930LO	3000K	5090	40.8	125
930MO	3000K	7486	60.9	123
930HO	3000K	9720	84.7	115
935LO	3500K	5090	40.8	125
935MO	3500K	7486	60.9	123
935HO	3500K	9720	84.7	115
940LO	4000K	5414	40.8	133
940MO	4000K	7962	60.9	131
940HO	4000K	10338	84.7	122

Specifications and dimensions subject to change without notice. Specification sheets that appear on pinnacle-ltg.com are the most recent version and supersede all other previously printed or electronic versions. Designed in Denver, CO • USA | pinnacle-ltg.com | O: 303-322-5570 F: 303-322-5568

F48DI_LED_SPEC_DEC2020 pg. 3

Mounting

- Aircraft cables and pendants mount directly to a standard junction box or structure
- Canopies and pendants match fixture finish, power cords are white, grey, or black depending on fixture finish. See Finish section for additional details.
- Must specify overall pendant length of 12", 18" or 24"
- Must specify cable length, either 48" or 120" standard, field adjustable
- Maximum fixture weight is 70 lbs

AC3JB	AH4JB	PP_JB
3 AC cables to fixture to J-Box	4 AC cables with hub to fixture to J-Box	Pendant Pipe to J-Box
		PS_JB
		Pendant Swivel to J-Box
AC3ST	AH4ST	PP_ST
3 AC cables to fixture to Structure	4 AC cables with hub to fixture to Structure	Pendant Pipe to Structure
		PSST
		Pendant Swivel to Structure
	\ 	
Canopies		
The canopy can be installed either below the ceiling plane ceiling for a flush mount installation	or semi-recessed into the	

- Standard kit can be installed either way
- Flush canopy installation is not available for fixtures installed below a grid rail





Voltage

· Some FINA configurations will not accommodate all voltage options; consult with factory

U	Universal
1	120 volt
2	277 volt
3	347 volt
NA	Not applicable (for Sound Absorption fixtures)

Driver

- Standard Driver Option = PL2
- Driver Lifetime: 50,000 hours at 25°C ambient operating conditions
- For more Driver options, see Pinnacle Resource Guide on download pages

PL2	Philips Advance Xitanium 1%, 0-10v
EE1	eldoLED ECOdrive 1%, 0-10v Logarithmic
EE2	eldoLED ECOdrive 1%, 0-10v Linear
ES1	eldoLED SOLOdrive 0%, 0-10v Logarithmic
ES2	eldoLED SOLOdrive 0%, 0-10v Linear
LH1	Lutron Hi-lume Soft-on, Fade-to-black 1%, EcoSystem, LDE1
L51	Lutron 5-Series 5%, EcoSystem, LDE5
OL2	Osram Optotronic 1%, 0-10v, nominal 1% dimming range
OL4	Osram Optotronic 347v 1%, 0-10v, requires 347v option
ND	Non-Dimming
NA	Not applicable (for Sound Absorption fixtures)

at pinnacle-ltg.com

Some FINA configurations will not accommodate all driver options; consult with factory

Circuiting

- Select fixture circuiting from options below
- Some FINA configurations will not accommodate all circuiting options; consult with factory

1	Single Circuit
2	Dual Circuit
E	Emergency Circuit only
N	Night Light Circuit only
NA	Not applicable (for Sound Absorption fixtures)

Specifications and dimensions subject to change without notice. Specification sheets that appear on pinnacle-ltg.com are the most recent version and supersede all other previously printed or electronic versions Designed in Denver, CO • USA | pinnacle-ltg.com | O: 303-322-5570 F: 303-322-5568

F48DI_LED_SPEC_DEC2020 pg. 4





Battery & Emergency

- · Select battery or emergency options if required
- Battery duration is 90 minutes
- Test button is integral to fixture

0	No Battery
1P	Bodine 10w
11	lota 10w
1IC	lota 10w CEC Listed
1G	Bodine GTD, Generator Transfer Device
NA	Not applicable (for Sound Absorption fixtures)

 For more Battery options, see Pinnacle Resource Guide on download pages at pinnacle-ltg.com

For Approximate Battery Lumen Output

- Multiply battery wattage X fixture LPW shown on Lumen Table
- 10 (watts) x 92.3 (LPW) = 923 battery lumen output

Battery & Emergency Ordering Examples

- Single circuit, 10w integral battery
- Ordering Code: 1-1PB
- Emergency circuit only, 10w integral battery Ordering Code: E-1PB

Finish

Powder-coat white painted finish on exposed trim

W	White (white cord/white canopy)
S	Metallic Silver (grey cord/silver canopy)
BL	Textured Black (black cord/black canopy)
BR	Bronze (white cord/bronze canopy)
GR	Graphite (white cord/graphite canopy)
CC	Custom Color (white cord/color match canopy)

Fixture Options

Additional options to enhance the fixture and finish of the product

AM	Antimicrobial Paint
GMF	Internal Slow Blow Fuse
NA	Not applicable (for Sound Absorption fixtures)

Controls

- Pinnacle Lighting offers easy to specify network control solutions that connect to an intelligent centralized system to maximize lighting energy efficiencies or integral sensors for individual fixture control
- Pinnacle Lighting fixtures ship technology ready; comissioning by others
- Controls can only be used with Single Circuit (1) or Emergency Circuit (E)
- Contact factory for any non-standard configurations for layout, placement, or FM options
- One sensor per housing typical, contact factory for more information

	Solution	Components	Network/Sensor	Connection	RQD Drivers	Limitation
DLMFC	Legrand Wattstopper DLM	LMFC-011	Digital Lighting Management (DLM)	Wired, two RJ45 ports	Any 0-10v	None
ENLI	Enlighted IOT	CU-4E	Enlighted, Remote	Enlighted Cable	Any 0-10v	Not available with 347 volt
ENLC	Enlighted Connected Lighting	CU-4E	Enlighted, Remote	Enlighted Cable	Any 0-10v	Not available with 347 volt
NA	Not Applicable (for Sound Absorption)			,		

Specifications and dimensions subject to change without notice. Specification sheets that appear on pinnacle-ltg.com are the most recent version and supersede all other previously printed or electronic versions. Designed in Denver, CO • USA | pinnacle-ltg.com | O: 303-322-5570 F: 303-322-5568

F48DI_LED_SPEC_DEC2020 pg. 5

Approvals & Certifications

Construction: Extruded aluminum housing is rolled and welded for seamless finish with minimal trim detail. Aluminum top cover conceals all electrical components. Highly reflective die-formed white painted steel reflector. Wiring access on top of housing.

Shielding: Single piece diffuse lens creating a fully luminous housing. Available with standard satine lens.

Sound Absorption: Sound Absorption panels may be specified in place of lit fixture components to aid in Acoustic Control within a space. Sound Absorption material is a 9mm PET Polyester Fiber acoustic panel, containing up to 90% post-consumer content, made by others. Acoustic testing was completed by Riverbank Acoustic. For specific reports, contact Pinnacle directly.

Mounting: Aircraft cable, Pendant, Surface and Wall mount available. Aircraft Cable and pendant supplied with 5" (127mm) canopies. Refer to installation instructions for appropriate ceiling detail. Maximum fixture weight is 70 lbs.

LED: 25°C test environment. Lumen output/wattage has a margin of +/- 5%. All luminaire configurations tested in accordance with IES LM-79. Diodes tested in accordance with IES LM-80. Lifetime calculated using IES TM-21. Minimum lifetime greater than 60,000 hours. L70 = 146,500 hours and L90 = 45,000 hours. MacAdam 3-Step Ellipses. Not all products are Lighting Facts listed. For all available IES files, please visit our website at pinnacle-ltg.

CRI, CCT & Output: Three lumen packages available. Low (LO), Mid (MO) and High (HO). Custom outputs are available. Specify custom lumens or watts between standard offering listed on CRI, CCT & Output page. 80 CRI is available for 3000K, 3500K, and 4000K. 90 CRI is available for 2700K, 3000K, 3500K, and 4000K. 80 CRI = R9≥19 and 90 CRI = R9≥61.

Voltage: Universal (U), 120 volt (1), 277 volt (2), 347 volt (3) options available. Must specify OL4 in Driver section when 347 volt (3) is selected. Some FINA configurations will not accommodate all voltage options; consult with factory.

Driver: Standard Driver Option is Advance 0-10V, 1% = PL2. Electronic driver, Power factor is >0.9 with a THD <20%. Driver Lifetime: 50,000 hours at 25°C ambient operating conditions. For more driver options, see Pinnacle Resource Guide on download pages at pinnacle-ltg.com. Some FINA configurations will not accommodate all driver options.

Circuiting: Select from Single circuit (1), Emergency circuit (E) or Night Light circuit (N). Some FINA configurations will not accommodate all circuiting options, consult with factory.

Battery & Emergency: Select battery or emergency options if required. If battery or emergency option is not required, enter 0. Battery duration is 90 minutes as standard. Test button is integral to fixture. For more Battery options, see Pinnacle Resource Guide on download pages at pinnacle-ltg.com.

Finish: Standard powder-coat textured white, metallic silver, textured black, graphite, or bronze painted finish, consult factory for chip of standard paint finishes. Contact factory for additional custom color and finish options.

Controls: DLM utlizes wired network connections for digital control through switching and dimming with 0-10v LED drivers. Enlighted Smart Sensor provides multi-functionality including daylight harvesting and PIR occupancy; for IOT platform using 0-10v LED drivers. Enlighted Smart Sensor provides multi-functionality including daylight harvesting and PIR occupancy; for Connected platform using 0-10v LED drivers.

Labels: ETL Listed conforming to UL1598 in US and CSA 250 in Canada. LO, MO, and HO lumen packages are IC Rated, approved for dry/damp location unless otherwise noted.

Fixture Weight: 70 lbs maximum Buy American Act compliant

Warranty: FINA LED offered with a 5-year limited warranty. Covers LED, driver and fixture.

F48DI_LED_SPEC_DEC2020 pg. 6