# PINNAL LIGHTING®

Project Name

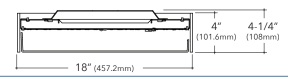
\_\_\_\_\_ Туре \_



# FINA F18D

Date \_

18" Direct Suspended Architectural Round with Acoustic Solutions



#### **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
- 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 20 lbs
- Room-side maintenance for LED system
- Buy American Act compliant
- Apparent Noise Reduction Coefficient (NRC) is up to 1.7





Example Part #: F18D-A-830HO-AC348JB-U-PL2-1-0-W

										-		
	SHIELDING	SOURCE	MOUNTING	VOLTAGE	DRIVER	CIRCUITING	BATTERY & EMERGENCY	FINISH	FIXTURE OPTIONS	CONTROLS	_	
F18D	-	-	-	-	-	-		-	-	-		

SHIELDING <sup>1</sup>	SOURCE <sup>2</sup>	MOUNTING <sup>3</sup>	VOLTAGE
A - Flush Satine Lens AR - Regress Satine Lens AL - Drop Satine Lens ASF Acoustic Solution Flush (use A to specify color) ASR Acoustic Solution Regress (use A to specify color) Shielding pg. 2	<b>27</b> 2700K <b>30</b> 3000K <b>35</b> 3500K <b>40</b> 4000K <b>CL</b> Custom Lumens <b>CW</b> Custom Watts <b>NA</b> - Not Applicable (for specifying SA fixtures) Source pg. 3	AC3 3 AC to JB or ST AH4 4 AC w/hub to JB or ST PP Pendant Pipe to JB or ST PS Pendant Swivel to JB or ST S - Surface Mount WA - Wall Mount Mounting pg. 4	U - Universal (120 thru 277V) 1 - 120V 2 - 277V 3 - 347V NA - Not Applicable (for specifying SA fixtures) Voltage pg. 4

	-		
DRIVER	CIRCUITING	BATTERY & EMERGENCY	FINISH
FSD - Factory Select Driver (1%, 0-10v)           PL2 - Advance Xitanium (1%, 0-10v)           EE1 - eldoLED ECOdrive (1%, 0-10v)           ES1 - eldoLED SOLOdrive (0.1%, 0-10v)           LH1 - Lutron Hi-lume (1%, EcoSystem)           OL2 - Osram (1%, 0-10v)           OL4 - Osram 347v (1%, 0-10v)           NA - Not Applicable (for specifying SA fixtures)           Driver pg. 4	<ul> <li>1 - Single Circuit</li> <li>E - Emergency (entire fixture)</li> <li>N - Night Light (entire fixture)</li> <li>NA - Not Applicable (for specifying SA fixtures)</li> <li>Circuiting pg. 4</li> </ul>	<ul> <li>0 - None</li> <li>1PB - Bodine 10W</li> <li>FSG - Factory Select ALCR</li> <li>GI - Iota ETS DR</li> <li>GB - Bodine GTD</li> <li>NA - Not Applicable (for specifying SA fixtures)</li> <li>Battery and Emergency pg. 5</li> </ul>	W - White S - Metallic Silver BL - Textured Black BR - Bronze GR - Graphite CC - Custom Color <i>Finish pg. 5</i>

FIXTURE OPTIONS	CONTROLS⁴
AM - Antimicrobial Paint GMF - Slow Blow Fusing DSP - Customer Supplied Battery/Driver/ Sensor NA - Not Applicable (for specifying SA fixtures) Fixture Options pg. 5	DLMFC - Wattstopper DLM (wired) ENLI - Enlighted IOT (remote) ENLC - Enlighted Connected Lighting (remote) NA - Not Applicable (for specifying SA fixtures) Controls pg. 6

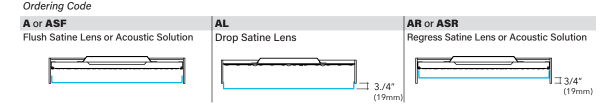
"When specifying Sound Absorption (no lit components), use NA for the following sections of the part number: SOURCE, VOLTAGE, DRIVER, CIRCUITING, BATTERY & EMERGENCY, or CONTROLS. "When specifying SOURCE the first\_\_ is for specifying either **8** - 80CRI, **9** - 90CRI. The ending \_\_ are for specifying output, example **HO** - High Output. <sup>3</sup>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". <sup>4</sup>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.

FINA F18D Architectural Round

# Shielding

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



#### Acoustic Solutions

- 12mm PET Polyester Fiber acoustic panel
- Recyclable and contains up-to 90% post-consumer content
   Colors below are for representation purposes, color may vary from photograph, contact factory for sample

Specify the color of the Acoustic panel with the numeric code below in the Acoustic Finish portion of the part number. For example, specify **A08** for Nickel

A01 - Charcoal	A02 - Black	A03 - Azure	<b>A04 -</b> F	Ruby A	<b>05 -</b> Commander	A06 - Coffee Bean
					1. 19 0 Parts	
					-	
A07 - Almond	A08 - Nickel	A09 - Stone	<b>A10 -</b> S	late A	<b>11 -</b> Pear	<b>A12 -</b> Teal
and the second						
			1			
A13 - Warm White	A14 - Nighttime Bl	ue <b>A15 -</b> Tiger	<b>A16 -</b> C	ool Grey	<b>17 -</b> Grey Granite	<b>A18 -</b> Dune
					2723232	
<b>A19 -</b> Bone	A20 - Bumblebee	A21 - Gingerbread	<b>A22 -</b> Raven	A23 - Oregano	A24 - Mushroom	PCC - Custom Color
AI3 - Done	AZO - Bumblebee		AZZ - Naven	AZ3 - Oregano	AZ4 - Mushroom	Please note there is a
				1 . A. A. A.	he Barts	minimum order quantity for custom matching.
		States See		and the second sec		Consult factory for order quantity, price and lead-
		and the second sec		Section 200	and the second second	time.

FINA F18D Architectural Round



### Source: White LED

Specify either 80 or 90 CRI

Longer lead-time may apply for 90 CRI. Consult factory

■ 90 CRI = R9≥50

NA         Not applicable (tor Sound Absorption fixtures)           Custom Output- Lumens OR Wattage           CLSpecify CRI, CCT and desired lumens (i.e. CL8352000)         Specify lumens between standard offering listed below. Lumens are specify watts between standard offering listed below           SO CRI         Color         Shielding A, AL, AR Satine Lens Lumens         LPW           830L0         3000K         1262         12.1         104           830H0         3000K         262.2         107           830H0         3000K         3039         28.2         108           835L0         3500K         3235         20.4         115           830H0         3000K         3259         20.3         115           840H0         4000K         3252         20.4         115           830H0         3000K         3252         20.4         115           90 CRI         927L0         2700K         1063         12.7         84           927H0         2700K         1063         12.7         84           927H0         2700K         1862         21.3         84           930H0         3000K         125         88           930H0         3000K         125         8	Sound Absorption					
CL         Specify CRI, CCT and desired lumens (i.e. CL8352000)         Specify lumens between standard offering listed below. Lumens are specify watts between standard offering listed below           80 CRI         Color         Shielding A, AL, AR Satine Lens Lumens         LPW           830L0         3000K         1262         12.1         104           830M0         3000K         2169         20.2         107           830H0         3000K         2335         20.4         115           835H0         3500K         3274         28.5         115           840H0         4000K         1355         12.2         111           840H0         4000K         3262         28.4         115           90 CRI         90 CRI         90 CRI         82         30.3         82           930H0         3000K         1872         21.3         84         92           927H0         2700K         1063         12.7         84         92           930H0         3000K         1876         21.1         89         93           930H0         3000K         1876         21.1         89         93           930H0         3000K         1876         21.1         88	Not applicable (for Sound Absorption fixtures)					
Specify CRI, CCT and desired wattage (i.e. CW94020)         Specify watts between standard offering listed below           80 CRI         Color         Shielding A, AL, AR Satine Lens Lumens         LPW           830L0         3000K         2169         20.2         107           830H0         3000K         2169         20.2         107           835L0         3500K         1357         12.2         111           835H0         3500K         3274         28.5         115           840L0         4000K         1355         12.2         111           840H0         4000K         3229         20.3         115           840H0         4000K         3262         28.4         115           90 CRI         90 CRI         927M0         2700K         1063         12.7         84           927H0         2700K         1063         12.7         84         92         30.3         82           930L0         3000K         1106         12.5         88         93         93         93         93         93         93         93         93         93         93         93         93         93         93         93         93	Output- Lumens OR Wattage					
Specify CRI, CCT and desired wattage (i.e. CW94020)         Specify watts between standard offering listed below           80 CRI         Color         Shielding A, AL, AR Satine Lens Lumens         LPW           830L0         3000K         2169         20.2         107           830H0         3000K         2169         20.2         107           835L0         3500K         1357         12.2         111           835H0         3500K         3274         28.5         115           840L0         4000K         1355         12.2         111           840H0         4000K         3229         20.3         115           840H0         4000K         3262         28.4         115           90 CRI         90 CRI         927M0         2700K         1063         12.7         84           927H0         2700K         1063         12.7         84         92         30.3         82           930L0         3000K         1106         12.5         88         93         93         93         93         93         93         93         93         93         93         93         93         93         93         93         93	Specify CRI, CCT and desired lumens (i.e. CL8352000) Specify lumens between standard offering listed below. Lumens are specified per color temp					
Color         Shielding A, AL, AR Satine Lens Lumens         PW           830L0         3000K         1262         12.1         104           830M0         3000K         2169         20.2         107           830H0         3000K         2169         20.2         107           830H0         3000K         2169         20.2         107           835H0         3500K         3257         12.2         111           835H0         3500K         235         20.4         115           835H0         3500K         2374         28.5         115           840L0         4000K         1355         12.2         111           840M0         4000K         3262         28.4         115           90 CRI         927L0         2700K         1063         12.7         84           927H0         2700K         1802         21.3         84           927H0         2700K         1876         21.1         89           930L0         3000K         1876         21.1         89           930H0         3000K         1876         21.1         89           9335L0         3500K         106 <td< th=""><th></th></td<>						
A, AL, AR         Satine Lens           Lumens         Watts         LPW           830MO         3000K         1262         12.1         104           830MO         3000K         2169         20.2         107           830HO         3000K         3039         28.2         108           835LO         3500K         1357         12.2         111           835HO         3500K         2335         20.4         115           835HO         3500K         3274         28.5         115           840LO         4000K         1355         12.2         111           840HO         4000K         2329         20.3         115           840HO         4000K         3262         28.4         115           90 CRI         90         2710         2700K         1063         12.7         84           927HO         2700K         1802         21.3         84         92           930LO         3000K         1106         12.5         88         93           930HO         3000K         1876         21.1         89         93           930HO         3000K         2594         29.8						
A, AL, AR Satine Lens         LPW           B30L0         3000K         1262         12.1         104           B30H0         3000K         2169         20.2         107           B30H0         3000K         2169         20.2         107           B35H0         3500K         1357         12.2         111           B35H0         3500K         2335         20.4         115           B36H0         4000K         1355         12.2         111           B40L0         4000K         1355         12.2         111           B40H0         4000K         2329         20.3         115           B40H0         4000K         3262         28.4         115           90 CRI         90 CRI         90         271.0         2700K         1063         12.7         84           927HO         2700K         1063         12.7         84         927         90.3         82           930LO         3000K         1106         12.5         88         93         93         93         93         93         93         93         93         93         93         93         93         93         87						
Lumens         Watts         LPW           830L0         3000K         1262         12.1         104           830M0         3000K         2169         20.2         107           830H0         3000K         3039         28.2         108           835L0         3500K         1357         12.2         111           835M0         3500K         2335         20.4         115           835H0         3500K         3274         28.5         115           840L0         4000K         1355         12.2         111           840MO         4000K         2329         20.3         115           840H0         4000K         3262         28.4         115           90 CRI         927L0         2700K         1063         12.7         84           927MO         2700K         1802         21.3         84           927HO         2700K         1802         21.3         84           930L0         3000K         1106         12.5         88           930HO         3000K         1876         21.1         89           935L0         3500K         1106         12.5         88						
830L0       3000K       1262       12.1       104         830M0       3000K       2169       20.2       107         830H0       3000K       3039       28.2       108         835L0       3500K       1357       12.2       111         835M0       3500K       2335       20.4       115         835H0       3500K       3274       28.5       115         840L0       4000K       1355       12.2       111         840M0       4000K       2329       20.3       115         840H0       4000K       3262       28.4       115         90 CRI       927L0       2700K       1063       12.7       84         927M0       2700K       1063       12.7       84         927H0       2700K       1802       21.3       84         927H0       2700K       1802       21.3       84         930L0       3000K       1106       12.5       88         930H0       3000K       2594       29.8       87         935L0       3500K       1106       12.5       88						
830MO       3000K       2169       20.2       107         830HO       3000K       3039       28.2       108         835LO       3500K       1357       12.2       111         835MO       3500K       2335       20.4       115         835HO       3500K       3274       28.5       115         840LO       4000K       1355       12.2       111         840MO       4000K       2329       20.3       115         840HO       4000K       3262       28.4       115         90 CRI       90 CRI       927LO       2700K       1063       12.7       84         927HO       2700K       1063       12.7       84       927MO       2700K       1802       21.3       84         927HO       2700K       1802       21.3       84       927HO       2700K       2492       30.3       82         930LO       3000K       1106       12.5       88       93       9300K       3000K       1876       21.1       89         930HO       3000K       2594       29.8       87       935LO       3500K       1106       12.5       88 <th></th>						
830H0       3000K       3039       28.2       108         835L0       3500K       1357       12.2       111         835M0       3500K       2335       20.4       115         835H0       3500K       3274       28.5       115         840L0       4000K       1355       12.2       111         840M0       4000K       2329       20.3       115         840H0       4000K       3262       28.4       115         90 CRI       90 CRI       90 CRI       90 CRI       90 CRI         927L0       2700K       1063       12.7       84         927H0       2700K       1802       21.3       84         927H0       2700K       2492       30.3       82         930L0       3000K       1106       12.5       88         930H0       3000K       2594       29.8       87         935L0       3500K       1106       12.5       88						
835L0       3500K       1357       12.2       111         835M0       3500K       2335       20.4       115         835H0       3500K       3274       28.5       115         840L0       4000K       1355       12.2       111         840M0       4000K       2329       20.3       115         840H0       4000K       3262       28.4       115         90 CRI       90 CRI       90 CRI       90 CRI       90 CRI         927L0       2700K       1063       12.7       84         927H0       2700K       1802       21.3       84         927H0       2700K       1802       21.3       84         930L0       3000K       1106       12.5       88         930H0       3000K       2594       29.8       87         935L0       3500K       1106       12.5       88						
835MO       3500K       2335       20.4       115         835HO       3500K       3274       28.5       115         840LO       4000K       1355       12.2       111         840MO       4000K       2329       20.3       115         840HO       4000K       3262       28.4       115         90 CRI       90 CRI       90 CRI       90 CRI       927LO       2700K       1063       12.7       84         927HO       2700K       1063       12.7       84       927HO       2700K       1802       21.3       84         927HO       2700K       1802       21.3       84       927HO       3000K       1106       12.5       88         930LO       3000K       1106       12.5       88       930HO       3000K       2594       29.8       87         935LO       3500K       1106       12.5       88       87       935LO       3500K       1106       12.5       88						
835H0       3500K       3274       28.5       115         840L0       4000K       1355       12.2       111         840M0       4000K       2329       20.3       115         840H0       4000K       3262       28.4       115         90 CRI       90 CRI       90 CRI       90 CRI       90 CRI         927L0       2700K       1063       12.7       84         927H0       2700K       1802       21.3       84         927H0       2700K       2492       30.3       82         930L0       3000K       1106       12.5       88         930H0       3000K       2594       29.8       87         935L0       3500K       1106       12.5       88						
840L0       4000K       1355       12.2       111         840M0       4000K       2329       20.3       115         840H0       4000K       3262       28.4       115         90 CRI       90 CRI       90 CRI       90 CRI         927L0       2700K       1063       12.7       84         927H0       2700K       1802       21.3       84         927H0       2700K       2492       30.3       82         930L0       3000K       1106       12.5       88         930H0       3000K       2594       29.8       87         935L0       3500K       1106       12.5       88						
840MO       4000K       2329       20.3       115         840HO       4000K       3262       28.4       115         90 CRI       927LO       2700K       1063       12.7       84         927MO       2700K       1802       21.3       84         927HO       2700K       2492       30.3       82         930LO       3000K       1106       12.5       88         930HO       3000K       1876       21.1       89         930HO       3000K       2594       29.8       87         935LO       3500K       1106       12.5       88						
840H0       4000K       3262       28.4       115         90 CRI       927L0       2700K       1063       12.7       84         927M0       2700K       1802       21.3       84         927H0       2700K       2492       30.3       82         930L0       3000K       1106       12.5       88         930H0       3000K       1876       21.1       89         930H0       3000K       2594       29.8       87         935L0       3500K       1106       12.5       88						
90 CRI         927L0       2700K       1063       12.7       84         927M0       2700K       1802       21.3       84         927H0       2700K       2492       30.3       82         930L0       3000K       1106       12.5       88         930M0       3000K       1876       21.1       89         930H0       3000K       2594       29.8       87         935L0       3500K       1106       12.5       88						
927LO       2700K       1063       12.7       84         927MO       2700K       1802       21.3       84         927HO       2700K       2492       30.3       82         930LO       3000K       1106       12.5       88         930HO       3000K       1876       21.1       89         930HO       3000K       2594       29.8       87         935LO       3500K       1106       12.5       88						
927MO2700K180221.384927HO2700K249230.382930LO3000K110612.588930MO3000K187621.189930HO3000K259429.887935LO3500K110612.588						
927HO         2700K         2492         30.3         82           930LO         3000K         1106         12.5         88           930MO         3000K         1876         21.1         89           930HO         3000K         2594         29.8         87           935LO         3500K         1106         12.5         88						
930LO         3000K         1106         12.5         88           930MO         3000K         1876         21.1         89           930HO         3000K         2594         29.8         87           935LO         3500K         1106         12.5         88						
930LO         3000K         1106         12.5         88           930MO         3000K         1876         21.1         89           930HO         3000K         2594         29.8         87           935LO         3500K         1106         12.5         88						
930MO3000K187621.189930HO3000K259429.887935LO3500K110612.588						
930HO3000K259429.887935LO3500K110612.588						
<b>935LO</b> 3500K 1106 12.5 88						
<b>935HO</b> 3500K 2594 29.8 87						
<b>940LO</b> 4000K 1160 12.6 92						
<b>940MO</b> 4000K 1963 21.2 92						
<b>940HO</b> 4000K 2708 30.1 90						

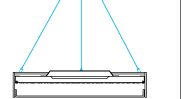
FINA F18D Architectural Round

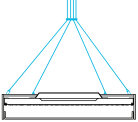
#### Mounting

- 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
- Tie off fixture to structure with retention wires
- Maximum fixture weight is 20 lbs

400 10	4114 10	PD 10	•
AC3JB	AH4JB	PPJB	S
3 AC cables to fixture to J-Box	4 AC cables with hub to fixture to J-Box	Pendant Pipe to J-Box	Surface Mount Ceiling
		PS_JB	
		Pendant Swivel to J-Box	
AC3ST	AH4ST	PPST	WA
3 AC cables to fixture to Structure	4 AC cables with hub to fixture to	Pendant Pipe to Structure	Surface Mount Wall
	Structure	PSST	
		Pendant Swivel to Structure	
·/////////////////////////////////////	<u></u>		<u></u>

.





#### Canopies

- The canopy can be installed either below the ceiling plane or semi-recessed into the ceiling for a flush mount installation
- 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)

#### Driver

- Standard Driver Option = FSD
- 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

FSD	Factory Select Driver 1%, 0-10v
PL2	Advance Xitanium, 1%, 0-10v
OL2	Osram Optotronic, 1%, 0-10v
OL4	Osram Optotronic 347v, 1% 0-10v, requires 347v option
EE1	eldoLED ECOdrive 1%, 0-10v Logarithmic
EE2	eldoLED ECOdrive 1%, 0-10v Linear
ES1	eldoLED SOLOdrive 0-10v, 0.1% Logarithmic
ES2	eldoLED SOLOdrive 0-10v, 0% Linear
DALI Drivers	
EE3	eldoLED ECOdrive .1%, DALI (logarithmic)
ES3	eldoLED SOLOdrive .1%, DALI (logarithmic)
<b>Lutron Drivers</b>	
LH1	Lutron Hi-lume Soft-on, Fade-to-black 1%, EcoSystem, LDE1
LH4	Lutron Hi-Lume 1%, 2-wire, Lutron-LTEA2W, 120v only

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

## Circuiting

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

1	Single Circuit
E	Emergency Circuit only
Ν	Night Light Circuit only
NA	Not Applicable (for Sound Absorption)

#### **Battery & Emergency**

- Select battery or emergency options if required
- Battery duration is 90 minutes

Iest button is	remote to fixture
0	No Battery
1IRC	lota 10w Remote
1PB	Bodine 10w Integral
1PRS	Bodine 7w Remote, Self Testing
1PRD	Bodine 10w Remote, Dual Flex
FSG	Factory Select Automatic Load Control Relay (ALCR), UNV
GI	Emergency Transfer Switch (ETS) DR Emergency Control Device, UNV
GB	Bodine GTD, Generator Transfer Device, 120v or 277v

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
Emergency circuit only, 10w integral battery

Ordering Code: 1-1PB Ordering Code: E-1PB

#### Finish

Standard powder-coat textured white, metallic silver, textured black, graphite or bronze painted finish; consult factory for chip of standard paint finishes
 Selecting a fixture finish other than white may impact lumen output; consult factory for more information

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
DSP	Customer Supplied Battery/Driver/Sensor
NA	Not Applicable (for Sound Absorption)

#### 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 EM 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	OL2, OL4	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
<b>NI</b> 0	Not Applicable (for Sound Absorption)					

NA Not Applicable (for Sound Absorption)

#### INNACLE CHITECTURAL LIGHTING Ε

# FINA F18D

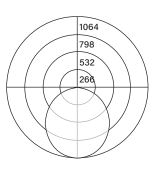
# Architectural Round



### **Photometrics**

#### Satine Lens

Test #	ITL92430
Catalog #	F18-AL-840HO
Lumens	3317 lm
Watts	28.2 W
Efficacy	118 LPW



Can	dela Distribution
Vert Angle	Horizontal Angle
	0
0	1058
5	1064
10	1054
15	1031
20	998
25	958
30	910
35	855
40	794
45	727
50	655
55	579
60	498
65	413
70	326
75	240
80	160
85	93
90	44
95	38
100	33
105	28
110	23
115	18
120	14
125	10
130	7
135	4

#### Luminance Data (cd/sq.m)

Angle In	Average	Average	Average
Degrees	0-Deg	45-Deg	90-Deg
45	6547	6547	6547
55	6286	6286	6286
65	5868	5868	5868
75	5160	5160	5160
85	4381	4381	4381

For all available IES files, please visit our website at pinnacle-lto.com. Photometry testing in accordance to IESNA-LM-79-08 at an NVLAP accredited testing laboratory. Testing conducted at 25°C ambient conditions

### 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

Acoustic Solutions: Acoustic Solutions panels may be specified in place of lit fixture components to aid in Acoustic Control within a space. Acoustic Solutions 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 20 lbs.

LED: 25°C test environment. Lumen output/wattage has a margin of +/- 5%. 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. com.

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. 90 CRI = R9≥50.

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 remote 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: 20 lbs maximum

#### **Buy American Act compliant**

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

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