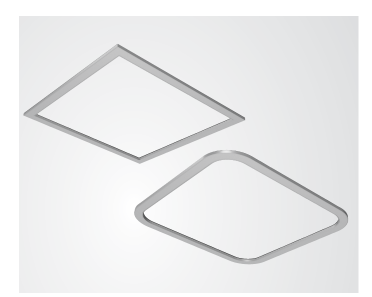
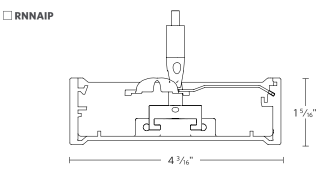


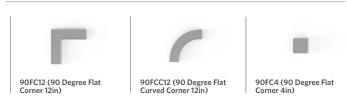
Project:



DIMENSIONS



DETAILS



COMPANION LUMINAIRE(S)







CUSTOMIZATION

Ask us about the following possibilities: Transitions, additional distributions, additional mounting options, custom colors, and other modifications.

HIGHLIGHTS

 Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction



• 4' and 8' sections. Four base direct and indirect distributions available



- Up to 134 lm/W
- High performance batwing distribution using injection molded optic.



 Flicker free dimming to dark (0.1%) powered by Modulus power and control architecture with integrated digital nLight® module for system networking



Declare.

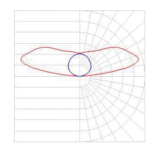
- Available with 3 different flat transitions
- White, black, painted aluminum or custom color

LUMEN PACKAGES Based on 3500K. Additional color temperatures available.

Indirect LED Output	I300LMF	1600 LMF	I900LMF	I1200LMF
Indirect Delivered Lumens Per Foot	300	600	900	1200
Total Delivered Lumens Per Foot	300	600	900	1200
Input Watts Per Foot	2.1	4.5	6.7	8.9
Lumens Per Watt	125	132	134	131

STANDARD DISTRIBUTION

100% Uplight





Peerless® Renna LED RNNAIP | LED | Indirect | Flat Patterns



MODEL NUMBER Example: RNNAIP ERPP SETABLING OFFICE SOURCE SERVICE FROM THE PARK 7T 120 F1/484 C202

Luminaire	Pattern P	lan	Primary Sides A & C		Secondary Sides B & D	Flat Corner Transition	LED Color Renderin
RNNAIP	P FSPP Flat Square pattern FRPP Flat Rectangle 4FTAC 4 Foot Section 4FTBD 4 Foot Section 90FC12 90 deg flat corner 90FCC12 90 deg flat curved 12FTAC 12 Foot Section 12FTBD 12 Foot Section 90FCC12 90 deg flat curved 12FTAC 12 Foot Section 12FTBD 12 Foot Section 90FCC12 90 deg flat curved 12FTBD 12 Foot Section 90FCC12 90 deg flat curved 12FTBD 12 Foot Section 90FCC12 90 deg flat curved 12FTBD 12 Foot Section 90FCC12 90 deg flat curved 12FTBD 12 Foot Section 90FCC12 90 deg flat curved 12FTBD 12 Foot Section 90FCC12 90 deg flat curved 12FTBD 12 Foot Section 90FCC12 90 deg flat corner 90FCC12 90 deg flat curved 90FC		90FC4* 90 deg flat corner, 4" 90FC12 90 deg flat corner, 12 90FCC12 90 deg flat curved corner, 12" *If F2 mounting is chosen need to also select OJB option	12"			
.ED Color T	Temperature	Indirect LED Output	<u> </u>	Minimum Dir	nming Level	Control Input	Voltage
30K 30 35K 35 40K 40	700K 000K 500K 000K 000K	I600LMF 600 No I900LMF 900 No I1200LMF 1200 N	minal lumens per foot iminal lumens per foot iminal lumens per foot ominal lumens per foot increments between min		tant current, dimming to < 1% tant Current dimming to 1%	ZT* 0-10V NLIGHT** nLight enabled DALI*** DALI enabled NLTAIR2 nLight AIR enabled ECOI Lutron Ecosystem Interface *0-10V will use linear dimming curve ** Will use logarithmic dimming curve ***Not available with sensors ***Will use logarithmic dimming curve	120 120V 277 277V 347* 347V MVOLT 120V-277V *347V not available with ECOI
Nounting T	Гуре/	Ove	erall Suspension	Color		Options	
bra F1A/* T-b bra F2/** Hai *F1 & F1A Mou feed and 2" canopy on s ***All feed cor		ersal mounting grated J-box 144 Me bot 147 months 179 m	A 48" adjustable A 96" adjustable	applicable R	Textured White Textured Black Painted Aluminum Custom color RAL Paint Finishes r pricing only, replace with RAL call out when ready to order. BROCHURE for available options	BLK Black cord, cord manager and CP Chicago Plenum MCS Matching Canopy at support to OJB Offset J-box at feed SLP* Slope Ceiling *When SLP is chosen need to choose F2 mou	for aesthetics

Project:

SPECIFICATIONS

Housing

Extruded outer and inner aluminum housing for light weight rigidity and support.

Corner Transitions

Die-cast aluminum transitions are mechanically attached to the end of the luminaire. We offer a 12 inch 90-degree corner and a 12inch 90-degree curved corner. We also offer a 4 inch 90-degree corner to complete your flat pattern.

Color

Standard colors are textured white, textured black, and painted aluminum. Consult factory for customer colors and RAL color options.

Luminaire Length

2', 4', and 8' lengths in a single section for nominal suspension spacing of 4' and 8'. For total length, add 21/2'' for each standard end cap, and 4'' for each optional end caps.

Source

4 standard lumen packages available with 2700K, 3000K, 3500K, 4000K, 5000K CCT all within a 2.5 step MacAdam Ellipse.

Optics

Injection-molded indirect optic for optimized batwing distribution.

Modulus Remote Power and Control System

Remote power source provides "natural dimming" with smooth, continuous and flicker-free dimming to dark (0.1%). Syncing for controls: 2mA max.

THD: <10%. Insignificant inrush current at 120 and 277VAC. FCC Class A and B tested for EMI and RFI. When NLIGHT or DALI is specified driver will be set for logarithmic dimming curve. If control Input of 0-10V is specified driver will be set for linear dimming curve.

Integrated digital nLight® module enables up to 16 Modulus zones via CAT-5e, when nLight® is selected. The Modulus™ head unit outputs a maximum of 10mA into the nLight® bus. For daylight dimming and/or dual technology detection, see Controls page for external sensor options.

Each modulus head unit utilizes 22 device addresses. Tunable White head units consume 14 device addresses.

Electrical

LED light engine — consisting of modular LED boards and eldoLED® dimming driver — is rated for 60,000

hours (L_{80}) at 25° C ambient temperature. Prewired with 18AWG fixture wire. Plug in electrical connectors included in fixtures sections, hard wire connections to be made at canopies and head units.

Environment

Suitable for damp location.

Validation

cULus listed. Tested to UL2108 Standards. LM-79 tested. Individual sections meet FCC Part 15 requirements.

Packaging

Recycled cardboard box and inserts. Biodegradable, protective luminaire bag. Recycled kraft paper tape.

Warranty

5-year limited warranty. Complete warranty terms located at www.acuitybrands.com/support/customer-support/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. The product images shown are for illustration purposes only and may not be an exact representation of the product.

A+ Capable Luminaire

This item is an A+ capable luminaire, which has been designed and tested to provide consistent color appearance and out-of-the-box control compatibility with simple commissioning.

- All configurations of this luminaire meet the Acuity Brands' specification for chromatic consistency
- This luminaire is part of an A+ Certified solution for nLight® control networks when ordered with drivers marked by a shaded background*
- This luminaire is part of an A+ Certified solution for nLight control networks, providing advanced control functionality at the luminaire level, when selection includes driver and control options marked by a shaded background*

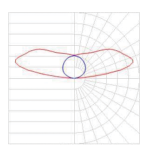
To learn more about A+, visit www.acuitybrands.com/aplus.

*See ordering tree for details

The product images shown are for illustration purposes only and may not be an exact representation of the product.



FIXTURE PERFORMANCE DATA



35K I1200LMF 131 lm/w 1200 delivered lumens

EXPECTED LIFE: L80@60,000 HOURS

CCT SCALING CHART

сст	CRI	MULTIPLIER
27K	90CRI	.92
30K	90CRI	.99
35K	90CRI	1
40K	90CRI	1.01
50K	90CRI	.94

HEAD UNIT RUN LENGTH

Indirect Lumen Output

Lumens/4ft	1300	1600	1900	I1200	
Max Run Length	32ft	32ft	32ft	28ft	
*This table indicates 1 Head Unit required for the identified run length *Lumen values based on 3500K color temperature					



MOST COMMON MOUNTING TYPES AND OPTIONS Options available for this specific luminaire are checked in the boxes below.

For use with most T-Bar and screw slot grid ceilings. Designed for on-grid and F1/ off-grid applications.

For use with recessed or surface mount horizontal J-box applications. F2/

F1A/ For use with most T-Bar and screw slot grid ceilings. Designed for on-grid and off-grid applications. Comes complete with vertical J-box with built-in wire way. See also CP.

To see more, see the Hanging Hardware Selection Guide.

Mounting Options

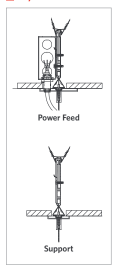
MCS Matching canopy at support for aesthetics.

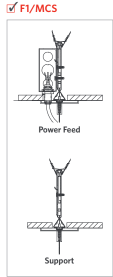
OJB Offset J-box at feed.

SLP OJB Sloped ceiling couplers and offset J-box option at feed.

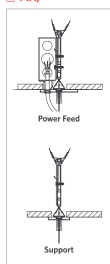
✓ Indicates mounting options available with this luminaire.

√ F1/

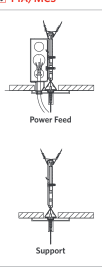




▼ F1A/



✓ F1A/MCS



✓ F2/



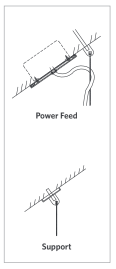
▼ F2/MCS



√ F2/OJB



▼ F2/SLP OJB



Project:



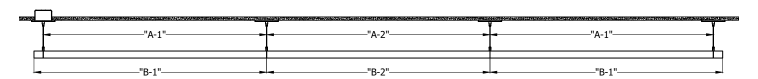
RNNAIP | LED | Indirect | Flat Patterns

WEIGHTS & SUPPORT SPACING

Suspension spacing equals section length. Default location shown.



		INDIVIDUA	L FIXTURES		
ORDERED LENGTH	"A" O.C.	"B" SQEP OVERALL	"B" SCEP OVERALL	"B" REP OVERALL	APPROX. WEIGHT
2FT	2'-0"	2'-4"	2'-6"	2'-6"	4LB
4FT	4'-0"	4'-4"	4'-6"	4'-6"	8LB
8FT	8'-0"	8'-4"	8'-6"	8'-6"	16LB



			RUN L	AYOUT			
ORDERED LENGTH	"A-1" O.C.	"A-2" O.C.	"B-1" SQEP OVERALL	"B-1" SCEP OVERALL	"B-1" REP OVERALL	"B-2" OVERALL	APPROX. WEIGHT
2FT	2'-0"	2'-0"	2'-2"	2'-3"	2'-3"	2'-0"	4LB
4FT	4'-0"	4'-0"	4'-2"	4'-3"	4'-3"	4'-0"	8LB
8FT	8'-0"	8'-0"	8'-2"	8'-3"	8'-3"	8'-0"	16LB



eldoLED DCDC DUALdrive

INTELLIGENT LUMINAIRE CHARTS

Choose nomenclature from these columns

	Dimming Level		Control input		Driver
	MIN1	+	DALI	=	eldoLED DCDC DUALdrive
	MIN1	+	ZT	=	eldoLED DCDC DUALdrive
	MIN1	+	NLIGHT	=	eldoLED DCDC DUALdrive
Driver Configurations	MIN1	+	NLTAIR2	=	eldoLED DCDC DUALdrive
figura	MIN1	+	TUWH NLT	=	eldoLED DCDC DUALdrive
r Con	MIN1	+	ECOI	=	eldoLED DCDC DUALdrive
Drive	DARK	+	DALI	=	eldoLED DCDC DUALdrive
	DARK	+	ZT	=	eldoLED DCDC DUALdrive
	DARK	+	NLIGHT	=	eldoLED DCDC DUALdrive
	DARK	+	NLTAIR2	=	eldoLED DCDC DUALdrive

TUWH NLT

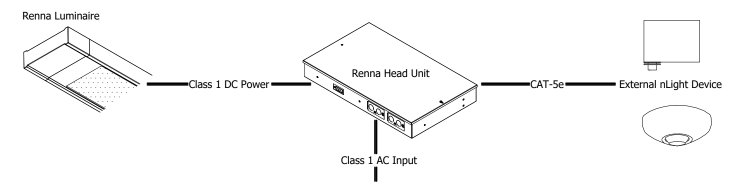
Dimming Range
100 to 1%
100 to 0.1%

Notes
Logarithmic Dimming, DALI controls and power supply supplied by others
Linear Dimming, supplied with leads for two independent zones of 0-10V
Logarithmic Dimming, nIO EZDCA 16Z in head unit
Logarithmic Dimming, rIO EZDL in head unit with external antenna
Logarithmic Dimming, nIO EZDCA CCT in head unit
Logarithmic Dimming, Lutron TVI-LMF-2A Ecosystem -> 0-10V converter in head unit
Logarithmic Dimming, DALI controls and power supply supplied by others
Linear Dimming, supplied with leads for two independent zones of 0-10V
Logarithmic Dimming, nIO EZDCA 16Z in head unit
Logarithmic Dimming, rIO EZDL in head unit with external antenna
Logarithmic Dimming, nIO EZDCA CCT in head unit

CONTROLS

FOR EXTERNAL CONTROLS

DARK



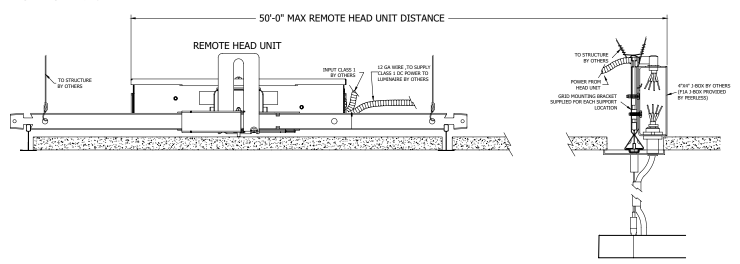
Project:



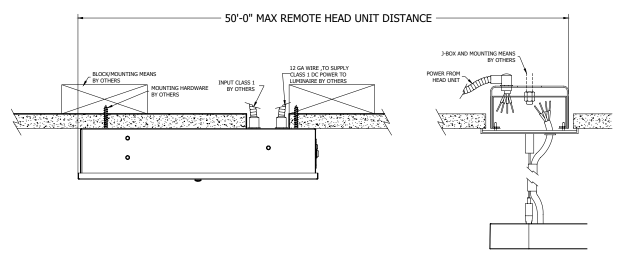
RNNAIP | LED | Indirect | Flat Patterns

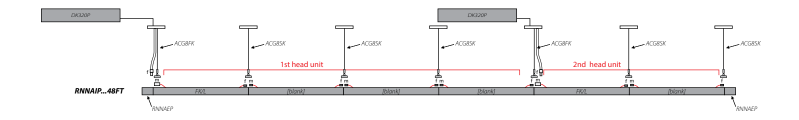
REMOTE HEAD UNITS

F1 CEILING DETAILS



F2 CEILING DETAILS



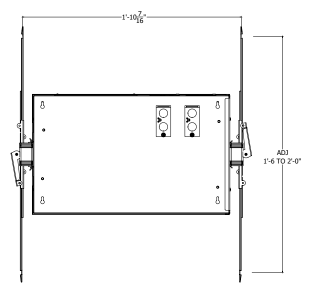




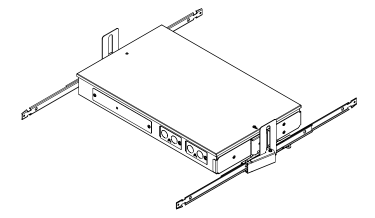
REMOTE HEAD UNITS

F1 HEAD UNIT DETAILS

MOUNTING LOCATIONS

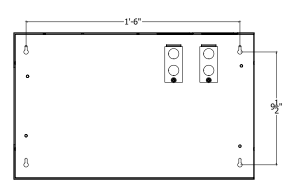


OVERALL DIMENSIONS 2'-2 ½" x 2'-¾" x 4 ¾"

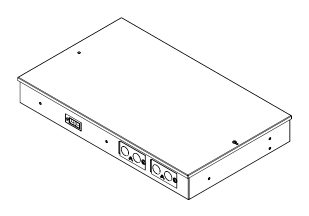


F2 HEAD UNIT DETAILS

MOUNTING LOCATIONS



OVERALL DIMENSIONS 1'-8 ¹/₄" x 1'-³/₈" x 2 ⁵/₈"

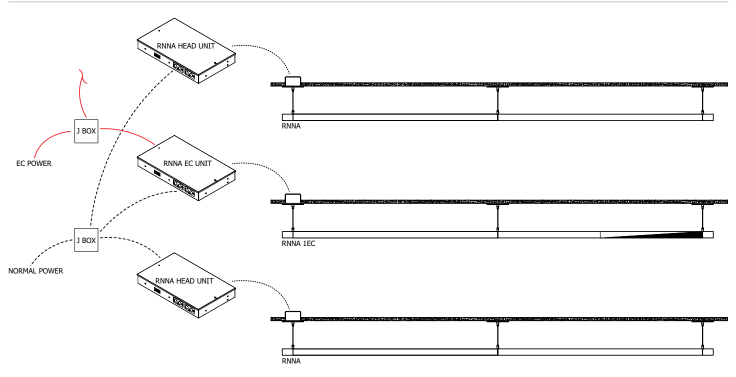


Project:



RNNAIP | LED | Indirect | Flat Patterns

TYPICAL BUILDING LAYOUT



^{*}Emergency power for the Head Unit is not supposed to be daisy chained from another head unit.

Project:



Renna LED
RNNAIP | LED | Indirect | Flat Patterns

PATTERNS



