

Renna LED Tunable White

RNNAD | LED | Direct | Suspended

Type:

Project:



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

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

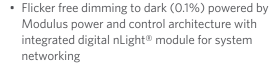
components and construction



Up to 102 lm/W

HIGHLIGHTS

Softshine[®] engineered comfort optics





eldoLED



- Standard square end plates, rounded or sculpted end plates optional
- White, black, painted aluminum or custom color
- Mainstream Dynamic Tunable White with nTune™ Technology

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

300LMF

333

333

3.5

93

500LMF

502

502

5.0

98

700LMF

703

703

7.1



Declare.

900LMF

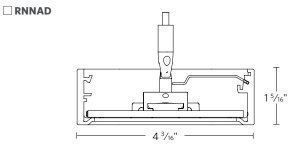
902

902

8.8

102

DIMENSIONS



DETAILS







STANDARD DISTRIBUTION

100% Down

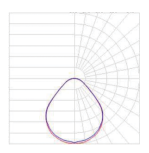
Direct LED Output

Direct Delivered Lumens Per Foot

Total Delivered Lumens Per Foot

Input Watts Per Foot

Lumens Per Watt



COMPANION LUMINAIRE(S)







CUSTOMIZATION

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



Peerless® Renna LED Tunable White RNNAD | LED | Direct | Suspended

Type:

Project:



MODEL NUMBER Example: RNNAID LLP 32FT MSL8 90CRI TUWH PROR 1600LMF 500LMF SSH DARK NLT 277 DCT F1/48A C210 REP

Luminaire	Linear Length Pla	n	Total Run Le	ngth N	1aximum	Section Length	LED Co	or Renderi	ng [Dynamic Fe	eature	Dynam	ic Range
RNNAD LLP Linear longest po LSL Longest same le LCB Longest Center f		ame length	bleFT Indicate Luminaire Row		MSL4 4' Section(s) MSL8 8' Section(s)		90CRI 90+ CRI			TUWH Tunable White		e PROR	3000K-5000H
Direct LED (Output		Direct Lens (Light	Guide Plate)	Minimu	um Dimming Leve	el Cor	itrol Input		Voltage	<u> </u>	Emerge	ncy Options
300LMF 500LMF 700LMF 900LMF **Available in & max LMF	300 Nominal lumens p 500 Nominal lumens p 700 Nominal lumens p 900 Nominal lumens p 100 lumen increments betw	per foot per foot per foot	SSH SoftShine		DARK MIN1	Constant curren dimming to < 1% Constant Currer dimming to 1%	it *W	「 * nLight interfa ill use logarith ming curve		277 347* MVOL ⁻¹ *347V n	120V 277V 347V T 120V-277 not available win		None Emergency circuit module Whole run on EC circuit
Mounting Ty	ype/	Overall S	uspension	Color			1	End Caps			Optio	ns	
F1A/* T-I mo int F2/** Ha J-b *F1 & F1A Moi n support **F2 Mount us on feed and 2' ***All feed cor canopies are s	bar ceiling (universal ounting bracket) bar ceiling (universal ounting bracket) with tegrated J-box ard ceiling (horizontal box) unt uses standard 3 on feed and 2" canopy ses standard 5" canopy "canopy on support rds, cord managers and standard white. They are omatch fixture color.	48A 96A 144A	24" adjustable 48" adjustable 96" adjustable 144" adjustable from ceiling to luminaire.		Custom RAL Pair pricing only, when ready t	d Black Aluminum color nt Finishes replace with applical to order. See the RAL		SCEP S	culpte	End Caps d End Caps d End Caps	CP MCS OJB SLP*	and can Chicago Matchir support Offset J Slope Co	Plenum og Canopy at for aesthetics -box at feed





Renna LED Tunable White

Type:

Project:

SPECIFICATIONS

Housing

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

End Plates

Die-cast aluminum end plates are mechanically attached with no exposed fasteners. Square end plates standard. Sculpted or Rounded end plates are optional.

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 2 1/2" 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

Direct optical system consists of Softshine high performance acrylic lens and microstructure film.

Mainstream Dynamic with nTune Technology

This luminaire is enabled with nTune technology, meaning it has the ability to communicate digitally over an nLight network. When wired, using CAT-5 cabling, with other nLight-enabled sensors, power packs, or WallPods, an nLight control zone is created. Once linked to a Gateway, directly or via a Bridge, the zone becomes capable of timeclock control, remote status monitoring, and control via SensorView software.

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 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/warranty/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.

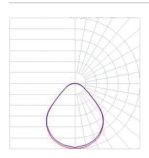
*See ordering tree for details

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

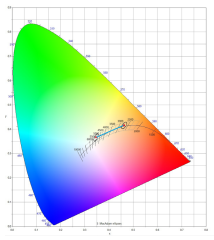


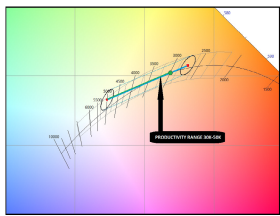
Project:

FIXTURE PERFORMANCE DATA



35K 900LMF 102 lm/w 902 delivered lumens





Productivity Range 3000K to 5000K

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 CHART

		Direct Lumen Outpu	t	
Lumens/4ft	300	500	700	900
Max Run Length	32ft	32ft	32ft	32ft



 * This table indicates 1 Head Unit required for the identified run length * Lumen values based on 3500K color temperature

Project:

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

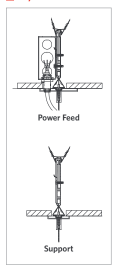
MCS Matching canopy at support for aesthetics.

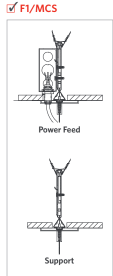
OJB Offset J-box at feed.

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

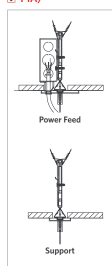
✓ Indicates mounting options available with this luminaire.

✓ F1/

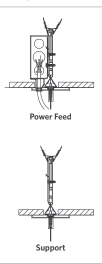




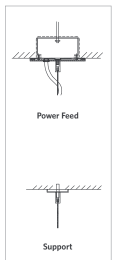
▼ F1A/



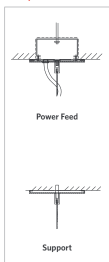
✓ F1A/MCS



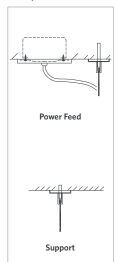
✓ F2/



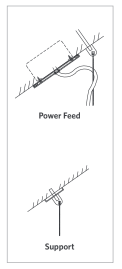
✓ F2/MCS



√ F2/OJB



▼ F2/SLP OJB





Project:

LINEAR PLAN:

PEERLESS offers the ability to provide a continuous run plan to suit your requirements by optionally offering three different methods of configuration.

LSL- Linear Same Length:

In this configuration, each segment is the same length and is standardized based on the longest length available and is the only option provided. Because it is dependent on one segment length there are mathematical limitations on what overall row lengths can be achieved. Example: 20 FT row would be achieved with 5, 4 FT long segments equaling 20 FT (nominal).

LSL 4FT 4FT 4FT 4FT 4FT

LLP- Linear Longest Possible

In this configuration, the longest length available is optimized, resulting in the fewest segments and mounting locations. Caution, should be used where balanced appearance is a concern. Example: 20 FT run would have 2, 8 FT segment and 1, 4 FT segment at the end of the run.

LLP 8 FT 8 FT 4 FT

LCB- Linear Center Balanced:

This configuration incorporates the longest center segment(s) along with any additional lengths required to fill the run length, added to the run ends. Example: 16 FT run would have 2, 4 FT segments (one at each end) and 1, 8 FT segment in the center.

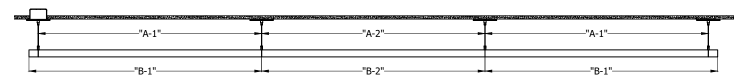
LCB 4 FT 8 FT 4FT

WEIGHTS & SUPPORT SPACING

Suspension spacing equals section length. Default location shown.



INDIVIDUAL 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



PeerlessLighting.com

Project:

INTELLIGENT LUMINAIRE CHARTS

Choose nomenclature from these columns

suo
guratio
Config
Oriver
_

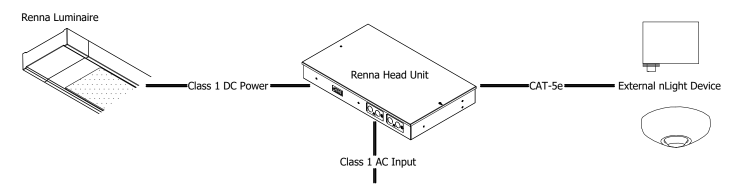
Minimum Dimming Level		Control Input		Driver
MIN1	+	ZT	=	eldoLED DCDC DUALdrive
MIN1	+	NLIGHT	=	eldoLED DCDC DUALdrive
MIN1	+	NLTAIR2	=	eldoLED DCDC DUALdrive
MIN1	+	TUWH NLT	=	eldoLED DCDC DUALdrive
MIN1		ECOI		eldoLED DCDC DUALdrive
DARK	+	ZT	=	eldoLED DCDC DUALdrive
DARK	+	NLIGHT	=	eldoLED DCDC DUALdrive
DARK	+	NLTAIR2	=	eldoLED DCDC DUALdrive
DARK	+	TUWH NLT	=	eldoLED DCDC DUALdrive

Dimming Range
100 to 1%
100 to 0.1%

Notes
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
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

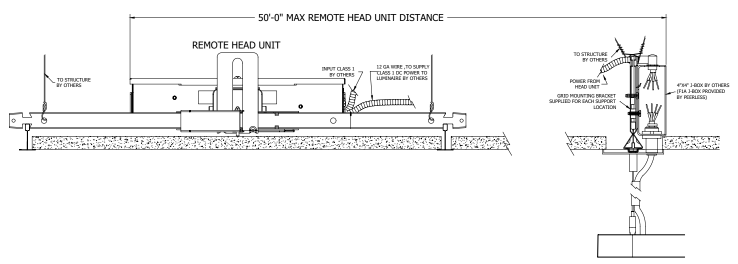




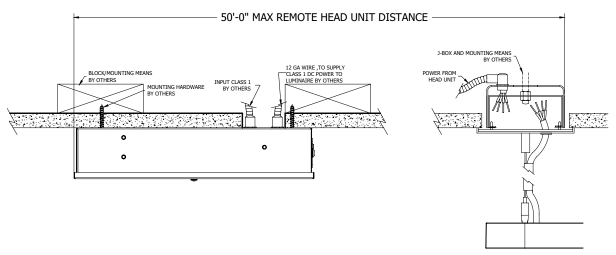
Project:

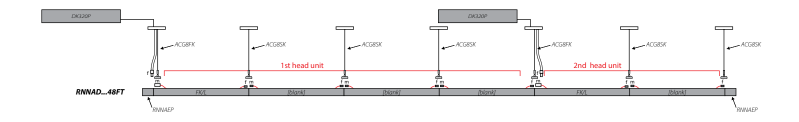
REMOTE HEAD UNITS

F1 CEILING DETAILS



F2 CEILING DETAILS











Peerless° Renna LED Tunable White RNNAD | LED | Direct | Suspended

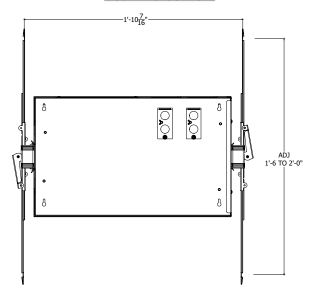
Type:

Project:

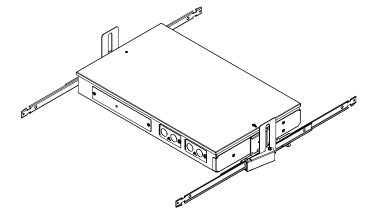
REMOTE HEAD UNITS

F1 HEAD UNIT DETAILS

MOUNTING LOCATIONS

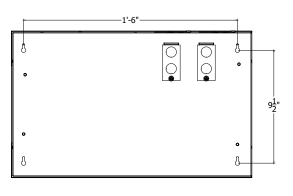


OVERALL DIMENSIONS 2'-2 1/4" x 2'-3/4" x 4 3/4"

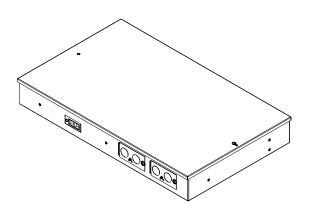


F2 HEAD UNIT DETAILS

MOUNTING LOCATIONS



OVERALL DIMENSIONS 1'-8 ½" x 1'-3/8" x 2 5/8"

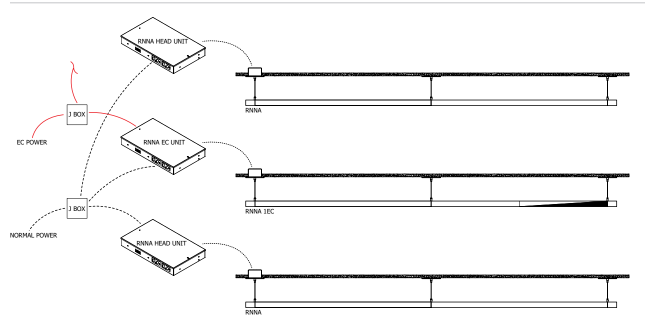






Renna LED Tunable White

TYPICAL BUILDING LAYOUT



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

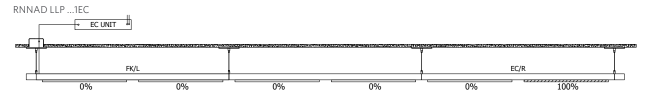
EMERGENCY OPTIONS

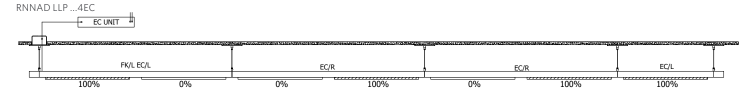
RNNAD

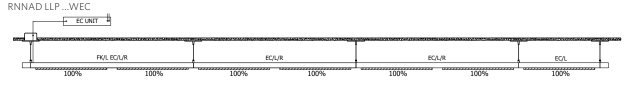
Emergency Options:

EC circuits default to the right side 4' section, of an 8' fixture (EC/R) and the complete section of a 4' fixture (EC/L). Single EC circuit defaults to the last 4' of the run. Dual EC circuits default to the last 4' of the run and the first 4' of the run. Additional circuits will be added from the end of the run using the last 4' of an 8' fixture or complete 4' fixtures. If the final fixture is a 2' fixture, the EC circuit will be placed at the next available 4' or 8' fixture section from the end of the run.

EXAMPLES OF TYPICAL EMERGENCY LAYOUTS.







^{*}During Emergency modes the indirect portion of the luminaire will be disabled.



