2.5" Round Pendant, Direct Only

PROJECT:



TYPE:

Features

The Rook 250 pendant is the ultimate, all-in-one cylinder lighting fixture, with integral drivers that allow for quick and easy installation and the ability to control direct and indirect lighting separately. Measuring 9" in height, the Rook 250 offers single-point suspension, surface and single-circuit track mounting options and maximizes a 2.5" aperture with several performance outputs and finishes to stir and grab attention.



Product Overview

Туре:	Round Pendant, Direct, Integral Driver
Wattage:	6W, 8W, 10W, 12W, 14W, 16W, 18W, 20W
Color Temp:	2700K, 3000K, 3500K, 4000K
CRI:	80+ typ. or 90+ typ.
Dimming:	TRIAC & ELV, 5% Dim, 120/277VAC
	0-10V, 1% dim, 120V/277VAC
	Lutron Hi-lume® EcoSystem Premier 0.1% dim with soft-on& fade-to-
	black, 120V/277VAC (consult factory for availability)

Certifications



Fixture Summary

Performance Data

Watts	Delivered Lumens	LPW	Color Temp	CRI	Watts	Delivered Lumens	LPW	Color Temp	CRI
6	643	107.2	3000K	80+	14	1395	99.6	3000K	80+
8	845	105.6	3000K	80+	16	1561	97.6	3000K	80+
10	1028	102.8	3000K	80+	18	1671	92.8	3000K	80+
12	1212	101	3000K	80+	20	1836	91.8	3000K	80+

Data is based on 3000K-83 120V IES files available on website.

Electrical Data

	6W		8W		10W		12W	
Voltage	System Watts	Amps						
120V	6	0.05	8	0.07	10	0.08	12	O.1
277V	6	0.02	8	0.03	10	0.04	12	0.04
	14W		16W		18W		20W	
Voltage	System Watts	Amps						
1001/								
120V	14	0.12	16	0.13	18	0.15	20	0.17

Electronic constant current LED driver



Rook® 250

2.5" Round Pendant, Direct Only

PROJECT:

amerlux

TYPE:

Ordering Information

	1 2		3 4	ę	5	6	7	8 9		10 11
1	Model	2	: age (/	umens delivered @	83 CRI/	'30K/55° beam)	3	Housing Finish		
	RK250RD round direct, integral driver 6 6V					lm)				MW matte white
	8 8V					lm)				MB matte black
)W (10	28 lm)				SLV matte silver		
	12 12					2 lm)				custom RAL finish
	14 1					95 lm)				
		16 16	6W (15	61 lm)						
				18 18	SW (16)	71 lm)				
		20 2	20 20W (1836 lm)							
4	Mounting			5	Sus	pension			6	Mounting/Suspension Finish
	Junction Box				Core	d (nominal overall le	ngth, fie	eld adjustable)		MW matte white
	C canopy, 120V-277V				C4	cord, 4'				MB matte black
	CDC conduit canopy, 120V-277V					cord, 8'				SLV matte silver
	RC reduced canopy, 120V-277V					Stem (junction box mounting only, nominal				
	Track (for use with LE/TE driver only)					overall length, stems can be field cuttable)				
	TN1 Global GES/H-style, single circuit, 120V					RS4 rigid stem, 4'				
	TEK Global TEK, 2 circuit/2 neutral, 120V					RS8 rigid stem, 8'				
	TN3 Global XTS, 3 circuit, 120V					SS4* swivel stem, 4'				
	TN2 Global HTEK, 2 circuit/2 neutral, 277V				SS8* swivel stem, 8'					
	CT J-style, single and dual circuit, 120V					r RC mounting on				
	LOL L-style, single circuit, 120V				Surface (junction box mounting only) SM surface mount					
		8	Trim Finish		9	Beam Spread	10	Color Temp a	nd C	RI
7	Voltage	0					_	80+ CRI		<u>90+ CRI</u>
7	Voltage 120 120V	0	MW matte white			30 30°				
7		0	MW matte white MB matte black			30 30° 35 35°		27 2700K, 80-	ł	279 2700K, 90+
7	120 120V	0						27 2700K, 80- 30 3000K, 80		279 2700K,90+ 309 3000K,90+
7	120 120V 277 277V	0	MB matte black			35 35°			+	
7	120 120V 277 277V	0	MB matte black SLV matte silver			35 35°		30 3000K, 80	+	309 3000K, 90+
	120 120V 277 277V	0	MB matte black SLV matte silver			35 35°	Opti	30 3000K, 80 35 3500K, 80	+ +)+	309 3000K, 90+ 359 3500K, 90+
	120 120V 277 277V 120-277 120V-277V		MB matte black SLV matte silver <i>custom RAL</i> i			35 35° 55 55°		 30 3000K, 80 35 3500K, 80 40 4000K, 80 	+ +)+ s	309 3000K, 90+ 359 3500K, 90+ 409 4000K, 90+
	120 120V 277 277V 120-277 120V-277V Driver	ning	MB matte black SLV matte silver <i>custom RAL</i> i			35 35° 55 55°	Glar	30 3000K, 80 35 3500K, 80 40 4000K, 80	+ +)+ s y take	309 3000K, 90+ 359 3500K, 90+ 409 4000K, 90+
	120 120V 277 277V 120-277 120V-277V Driver LE/TE TRIAC/ELV dimm	ning. % dir	MB matte black SLV matte silver <i>custom RAL</i> i	finish	r 0. 1%	35 35° 55 55° 12	<u>Glar</u> SOL	30 3000K, 80 35 3500K, 80 40 4000K, 80 ons/Accessorie	+ +)+ s y take	309 3000K, 90+ 359 3500K, 90+ 409 4000K, 90+
	120 120V 277 277V 120-277 120V-277V Driver LE/TE LE/TE TRIAC/ELV dimming, 19 0-10V 0-10V dimming, 19	ming. % dir	MB matte black SLV matte silver <i>custom RAL</i> i , 5% dim m ume® EcoSystem I	<i>finish</i> Premie		35 35° 55 55° 12 dim with	Glar SOL HEX	30 3000K, 80 35 3500K, 80 40 4000K, 80 ons/Accessorie Control (can only solite beam soft)	+ +)+ s y take	309 3000K, 90+ 359 3500K, 90+ 409 4000K, 90+
	120 120V 277 277V 120-277 120V-277V Driver LE/TE TRIAC/ELV dimm 0-10V 0-10V dimming, 19 HILUME-P-ECO Lutron	ming. % dir	MB matte black SLV matte silver <i>custom RAL</i> i , 5% dim m ume® EcoSystem I	<i>finish</i> Premie		35 35° 55 55° 12 dim with	Glan SOL HEX Deco	30 3000K, 80 35 3500K, 80 40 4000K, 80 cons/Accessorie control (can only solite beam soft hexcell louver	++ ++ 9+ s y take cenin	309 3000K, 90+ 359 3500K, 90+ 409 4000K, 90+ e one) g lens
7	120 120V 277 277V 120-277 120V-277V Driver LE/TE TRIAC/ELV dimm 0-10V 0-10V dimming, 19 HILUME-P-ECO Lutron	ming. % dir	MB matte black SLV matte silver <i>custom RAL</i> i , 5% dim m ume® EcoSystem I	<i>finish</i> Premie		35 35° 55 55° 12 dim with	Glar SOL HEX Dece GDC	30 3000K, 80 35 3500K, 80 40 4000K, 80 cons/Accessorie control (can only solite beam soft hexcell louver prative	++ ++ s y take enin,	309 3000K, 90+ 359 3500K, 90+ 409 4000K, 90+ glens t, clear



2.5" Round Pendant, Direct Only

PROJECT:

amerlux

TYPE:

Specifications

Application

Retail and commercial ambient/task lighting

Construction

Extruded aluminum pendant housing Die-cast trim Laser cut aluminum heat sink

Optical

Beam Spreads: 30°, 35°, 55° Optional Glow Lens - 1/2" acrylic glow lens (clear or frosted)

LED

Color Temp: 2700K, 3000K, 3500K, 4000K CRI: 80+ typ. or 90+ typ. R9 Values: 11 (83 CRI), 55 (92 CRI) Binning: 3 MacAdam (SDCM) Life: 50,000+ hrs, > 70% of initial lumens at 50,000 hrs

Electrical

Wattage: 6W, 8W, 10W, 12W, 14W, 16W, 18W, 20W Electronic constant current LED driver, 120V-277V input

This product complies with IEEE C62.41 for surge endurance up to 2.5KV. Amerlux® recommends using additional surge protection with this unit (supplied by others), surge and over voltage damage is not covered under warranty.

Drivers

LE/TE - Leading Edge, TRIAC, forward phase/Trailing Edge, ELV, reverse phase; 5% dim 0-10V dimming, 1% dim Lutron Hi-lume EcoSystem Premier 0.1% dim with soft on & fade to black, 120/27TVAC (*consult factory for availability*) See pages 6-7 for more dimming information

Finish

Powder coat paint Consult factory for custom finishes

Mounting

Junction Box: Canopy, conduit canopy or reduced canopy Track: Single circuit, 2 circuit or 3 circuit

Suspension

Cord: 4 ft or 8 ft nomimal lengths, field adjustable Stem: 4 ft or 8 ft nomimal lengths, rigid or swivel, field cuttable Surface: Surface mount

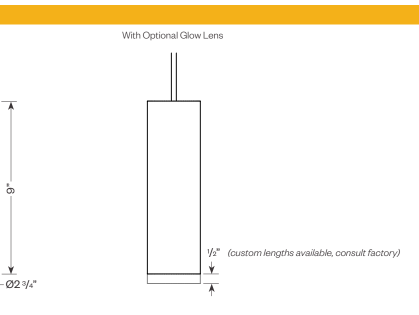
Certifications

CSA tested to UL standards Indoor use only Damp location

Warranty

5 year limited warranty

Product Details





Rook® 250

2.5" Round Pendant, Direct Only

amerlux

PROJECT:

TYPE:

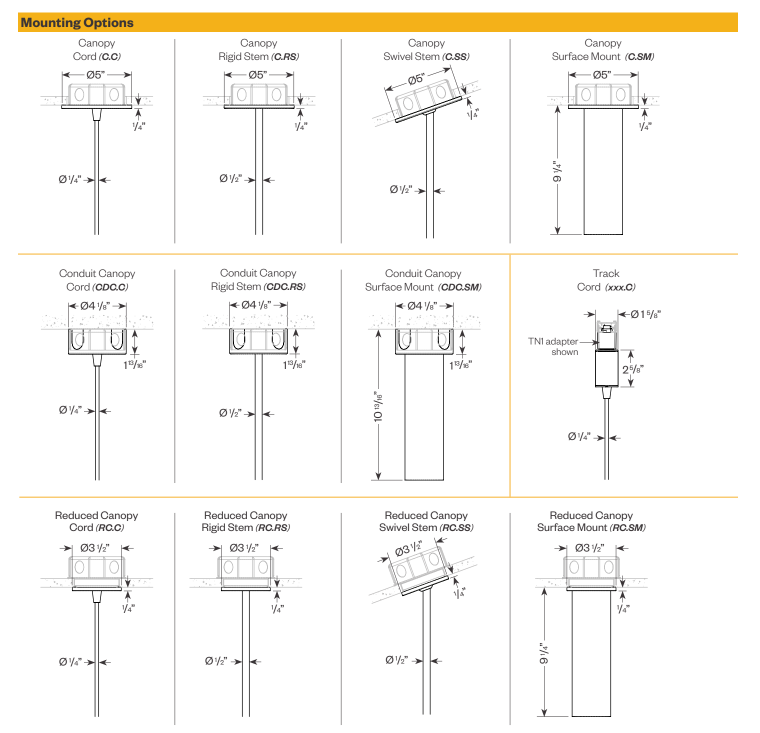
Junction Box Mounting Requirements



Canopy (**C**) & Conduit Canopy (**CDC**) Mounts Require 4" Octagonal Junction Box (*by others*)



Reduced Canopy (*RC*) Mounts also Require Raised Cover (*by others*) for 4" Octagonal Junction Box





Delta Intelligent Building Technologies

178 Bauer Drive, Oakland, NJ 07436 • P: 973-882-5010 F: 973-882-2605 • amerlux.com Amerlux reserves the right to change details that do not affect overall function and performance. LIT-2348 • 07/31/25 • Page 4 of 7

Rook® 250

2.5" Round Pendant, Direct Only



PROJECT:

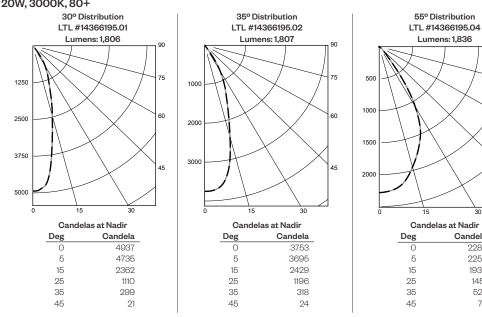
TYPE:

Performance Data

Multiplying Factors: (Multiplying Factor is based on 3000K, 80+ 120V IES file on website)

Wattag	e:	6W	8W	10W	12W	/ 14W	16W	/ 18W	20W	1		
Factor	:	0.35	0.46	0.56	0.66	8 0.76	0.85	5 0.91	1.0			
CCT:	270	00K, 8	80+	3000K,	80+	3500K	80+	4000K	,80+	2700K, 90+	3000K, 90+	3500K, 90
Factor:		0.96		1.0		1.02		1.0	4	0.80	0.83	0.87

			-
0014	00001/	001	



Application Data



Notes and Definitions:

Beam spread is to 50% center beam candlepower (CBCP). D=Distance to floor or wall.

4000K, 90+

0.90

90

75

60

45

30

2253

1935

1451

527

77

Candela

FC=Footcandles on floor or wall at center beam aiming location. L=Effective Visual Beam length in feet (50% of maximum footcandle level). W=Effective Visual Beam width in feet (50% of maximum footcandle level).

\square		Horizor Footcan	ntal					
3	30° Distribution							
D	FC	L	W					
5.0'	169	2.9	2.9					
75'	83	3.8	3.8					

5.0

6.1

5.0

6.1

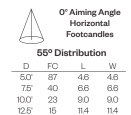
48

31

O⁰ Aiming Angle

Λ	0° Aiming Angle
$ \rangle$	Horizontal
H	Footcandles

35° Distribution							
D	FC	L	W				
5.0'	139	3.2	3.2				
7.5'	65	4.8	4.8				
0.0'	37	6.2	6.2				
10 5'	04	76	76				



10.0'

12.5'

2.5" Round Pendant, Direct Only

PROJECT:

TYPE:

Dimming Compatibility

Amerlux[®] Rook[®] fixtures are compatible with all major dimming protocols prevalent in the United States. Please see below for general compatibilities and wiring diagrams. Amerlux recommends testing your unique dimming configuration as the exact full configuration (*Dimmer, Fixture Quantity, Voltage, etc.*) may affect dimming performance.

--- NOTE: INFORMATION BELOW IS FOR WIRED DIMMERS ONLY. FOR WIRELESS DIMMERS, CONSULT FACTORY ---

TRIAC (Forward Phase) Dimming

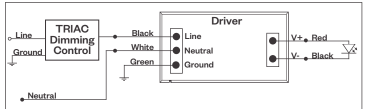
Utilizes standard TRIAC dimmers that are in wide use in installations across the US. Best for retrofit applications where TRIAC dimmers are installed.

Notes:

- 120VAC or 277VAC*
- Dims down to 5% light output (most cases)
- Consult Dimming manufacturer for installation
- instructions DO NOT SHARE NEUTRALS!
- Must meet dimmer Minimum Load Requirements per dimming manufacturer

Compatible Dimmers ⁺ :						
Wall Box (TRIAC 120VAC)	Central System					
Lutron "Diva"	Lutron "GP" Panel					
Lutron "Nova-T"	Lutron Grafik Eye QS					
Lutron "Maestro"						
Lutron "Skylark"						

TRIAC Wiring Diagram



amerli

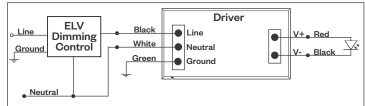
ELV - Electronic Low Voltage (Reverse Phase) Dimming

Utilizes specialized "ELV" dimmers.

Notes:

- 120VAC or 277VAC*
- Dims down to 5% light output (most cases)
- Consult Dimming manufacturer for installation
 instructions DO NOT SHARE NEUTRALS!
- Must meet dimmer Minimum Load Requirements per dimming manufacturer

ELV Wiring Diagram



Compatible Dimmers*:	Compatible Dimmers [†] :						
Wall Box (ELV 120VAC)	Wall Box (ELV 277VAC)	Central System					
Lutron "Diva"	Leviton Revoir II AWSMT-E	Lutron "GP" Panel with PHPM-PA 120/277VAC					
Lutron "Nova-T"		Lutron Grafik Eye QS with PHPM-PA 120/277VAC					
Lutron "Maestro"							
Lutron "Skylark"							
Leviton "Surslide"							
Leviton "Vizio"							

Notes:

- * Driver is 277VAC dimmable with appropriate dimmer (by others). All provided wiring diagrams show 120VAC wiring colors and method. Please refer to 277VAC dimmer installation instructions for 277VAC wiring diagrams.
- * The absence of a dimmer from the lists above does not imply incompatibility. Please consult factory for compatibility inquiries.



2.5" Round Pendant, Direct Only

amerlux

PROJECT:

TYPE:

Dimming Compatibility (continued)

Amerlux[®] Rook[®] fixtures are compatible with all major dimming protocols prevalent in the United States. Please see below for general compatibilities and wiring diagrams. Amerlux recommends testing your unique dimming configuration as the exact full configuration (*Dimmer, Fixture Quantity, Voltage, etc.*) may affect dimming performance.

--- NOTE: INFORMATION BELOW IS FOR WIRED DIMMERS ONLY. FOR WIRELESS DIMMERS, CONSULT FACTORY ---

0-10V DIMMING

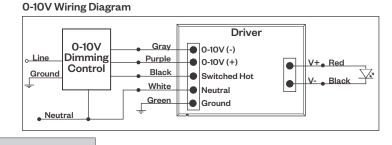
Integrates into a variety of building management and daylighting controls

Notes:

• 120VAC or 277VAC*

Compatible Dimmers⁺:

- Dims down to 1% light output
- · Requires interface to turn off power to driver
- Consult Dimming manufacturer for installation instructions - DO NOT SHARE NEUTRALS!



Wall Box		Central System					
Lutron "Diva" - DVSTV	Leviton Renoir II 0-10V	Lutron Grafik Eye with GRX-TVI Interface					

LUTRON P-SERIES / ECOSYSTEM

Integrates into Lutron EcoSystem building management

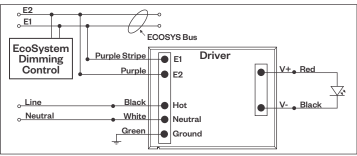
Notes:

- 120VAC or 277VAC*
- Dims down to 0.1% light output
- EcoSystem Control
- Consult Dimming manufacturer for installation instructions - DO NOT SHARE NEUTRALS!

Compatible Dimmers⁺:

•	
Wall Box	Central System
Lutron "Diva"	Lutron EcoSystem compatible controls
Lutron "Nova-T"	
Lutron "Maestro"	

HILUME-P-ECO EcoSystem Digital Control Wiring Diagram



Notes:

* Driver is 277VAC dimmable with appropriate dimmer (by others). All provided wiring diagrams show 120VAC wiring colors and method. Please refer to 277VAC dimmer installation instructions for 277VAC wiring diagrams.

* The absence of a dimmer from the lists above does not imply incompatibility. Please consult factory for compatibility inquiries.

