## Rook<sup>®</sup> 350

3.5" Square Pendants, Dim-to-Warm

### PROJECT:

TYPE:

### Features

Add ambiance to any hospitality, residential, retail or commercial space. Amerlux Rook Pendant Dim-To-Warm option offers a lower kelvin temperature as you dim the lights. An adaptable light source in a cost-effective, solid state lighting package. The Dim-To-Warm option can tap into the powerful mediums of light and color to enhance the experience, well-being, and human emotion. Amerlux Dim-To-Warm allows designers to simulate the familiar glow and dimming of incandescent lamps.

<b>Product</b> C	Product Overview			
Туре:	Square Pendant			
Wattage:	13W			
Color Temp:	3000K to 1800K			
CRI:	95 typ.			
Dimming:	TRIAC & ELV, 5% Dim, 120/277VAC			
	0-10V, 1% dim, 120V/277VAC			





amerlu





### Certifications



### **Fixture Summary**

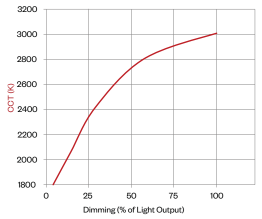
Watts	Delivered Lumens	LPW	CBCP	Color Temp-CRI	
Rook 350 RD					
13	672	51.7	3179	3000K-95	
Rook 350 RLD					
13	841	64.7	23890	3000K-95	

### **Electrical Data**

	13W		
Voltage	System Watts	Amps	
120V	13	0.11	
277V	13	0.05	

Electronic constant current LED driver

### Dim-To-Warm CCT Curve





TYPE:

## Rook<sup>®</sup> 350

3.5" Square Pendants, Dim-to-Warm

# amerlux

### PROJECT:

Ordering Information

JIG	ering mormation								
	·	13	_•••			•	•	•	. <u> </u>
	1	2	3	4		5		6 7	8
	Vodel				2	Wattage	3	Housing Finish	
	RK350SD-DTW			1		13		MW matte white	-
	RK350SD-DTW-REMOT	E (rei	mote driver)					MB matte black	
	RK350SLD-DTW (lensed	D						SLV matte silver	
	RK350SLD-DTW-REMO	DTE (//	ensed, remote driver)						
F   I	Mounting (matches housing	g finish	)						
9	Canopy/Cord				9	<u>Surface</u>			
	CC4 canopy/cord, 4' nom	ninal C	AL, 120V-277V		;	SM <sup>R</sup> surface	mount	,120V-277V	
	CC8 canopy/cord, 8' nom	ninal C	AL, 120V-277V		(	CDSM <sup>R</sup> con	duit sur	face mount, 120V-277	V
	CC12 canopy/cord, 12' noi	minal	OAL, 120V-277V		-	Track/Cord (for use with LE/TE driver only)			
	CDCC4 conduit canopy,	4' non	ninal OAL, 120V-277V			TC8-TN1 <sup>R</sup> straight cord 8', Global GES 1cir/H-Style, 120V			
	CDCC8 conduit canopy,	8' non	ninal OAL, 120V-277V		•	<b>TC8-TEK<sup>₽</sup></b> s	traight	cord 8', Global TEK 2c	ir/2neut, 120V
	CDCC12 conduit canopy,	, 12' nc	minal OAL, 120V-277\	V		<b>TC8-TN3<sup>ନ</sup> s</b>	traight	cord 8', Global XTS 3c	ir, 120V
Stem			<b>TC8-TN2<sup>ନ</sup> s</b>	traight	cord 8', Global HTEK 2	2cir/2neut, 277V			
RS4 rigid stem, 4' nominal OAL, 120V-277V		•	TC8-CT <sup>R</sup> str	raight c	ord 8', J-Style, 120V				
RS8 rigid stem, 8' nominal OAL, 120V-277V		•	TC8-LOL <sup>®</sup> straight cord 8', L-Style 1cir, 120V						
:	<b>SS4<sup>R</sup> swivel stem, 4' nomi</b>	inal O	AL, 120V-277V						
:	SS8 <sup>®</sup> swivel stem, 8' nomi	inal O	AL, 120V-277V						
	CDRS4 conduit rigid sten	n, 4' n	ominal OAL, 120V-277	V					
(	CDRS8 conduit rigid sten	n, 4' no	ominal OAL, 120V-277	V					
	<sup>a</sup> Not available for use with I Cord and Stem mounts are						• •	ing.	
5	Voltage	6	Trim Finish	7	7	Beam Spre	ad (not	applicable on RK350RLV	<i>\/)</i>
-	20*		MW matte white			RK350RD		RK350RLD	)

5	Voltage	6	Trim Finish	7	Beam Spread (not applicable	on RK350RLW)
	120*		MW matte white		<u>RK350RD</u>	RK350RLD
	277*		<b>MB</b> matte black		<b>VNF</b> very narrow flood, 18°	30SOL 30° solite lens
	120-277		<b>SLV</b> matte silver		MFL medium flood, 24°	50SOL 50° solite lens
	* For use with track/cord				FL flood, 28°	65SOL 65° solite lens
	mounting options.				WF wide flood, 45°	
_					-	
8	Color Temp	9	Driver			
	<u>95 CRI</u>		LE/TE TRIAC/ELV dimming, 5% dim			
	<b>309</b> 3000K-95		<b>0-10V</b> 0-10V dimming, 1% dim			

## Rook<sup>®</sup> 350

3.5" Square Pendants, Dim-to-Warm

### PROJECT:

### TYPE:

### **Specifications**

### Application

Retail and commercial ambient/task lighting

### Construction

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

### Optical

RK350SD Beam Spreads:

Very Narrow Flood, 18°; Medium Flood, 24°; Flood, 35°; Wide Flood, 44°

### RK350SLD Beam Spreads:

Solite Lens for maximum efficacy and a visually quieter aperture. 30°, 50° & 65° beam spread options. Visually best with SLV reflector finish. RK350RLW: Engineered nano technology lens provides high transmission while concealing LED image.

### LED

Color Temp Options: 3000K (Dims to 1800K) CRI: 95 typ. (± 3 across dimming range) R9 Values: 85 Binning: 3 MacAdam (SDCM) Life: 50,000+ hrs, >70% of initial lumens at 50,000 hrs

### Electrical

Wattage: 13W

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*) or Trailing Edge (*ELV, Reverse Phase*) autosensing driver dims down to 5% on most dimming systems. 0-10V and Lutron also available See pages 9-10 for more dimming information

amerl

### Finish

Powder coat paint Consult factory for custom finishes

#### Mounting

Canopy/cord, rigid stem, swivel stem (*not available for use with remote driver*) or surface mounting (*not available for use with remote driver*) Conduit mounting also available (*see pg 4 for details*). Overall length (*OAL*) is field adjustable and factory set at ± 2" of nominal value. Straight cord track mounting also available.

### Certifications

CSA tested to UL standards Indoor use only Damp location

### Warranty

5 year limited warranty

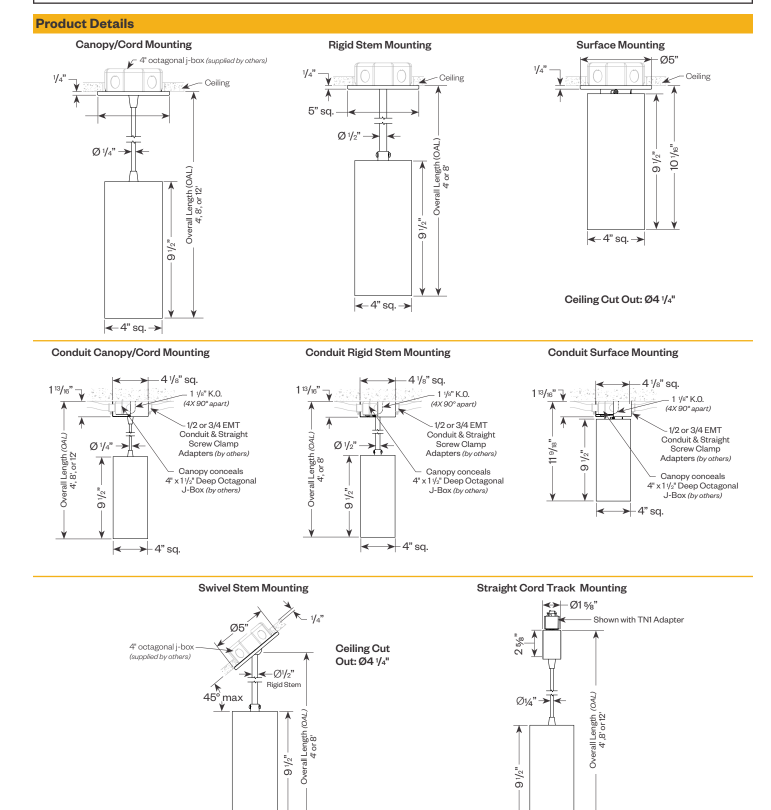


## Rook<sup>®</sup> 350

3.5" Square Pendants, Dim-to-Warm

### PROJECT:

TYPE:





**Delta Intelligent Building Technologies** 

-4" sq.

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-2256 • 08/26/25 • Page 4 of 9

→ 4" sq.

◄



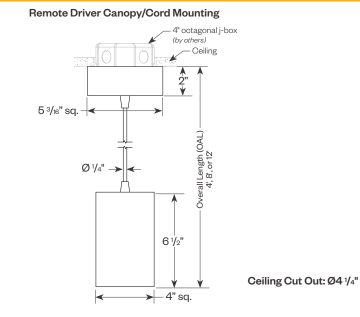
## Rook<sup>®</sup> 350

3.5" Square Pendants, Dim-to-Warm

### PROJECT:

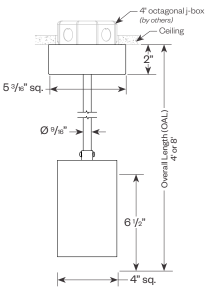
**Product Details** (continued)

TYPE:

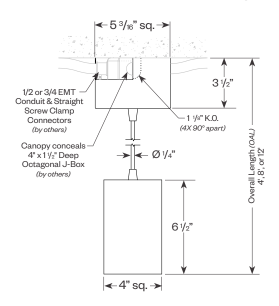


### Remote Driver Rigid Stem Mounting

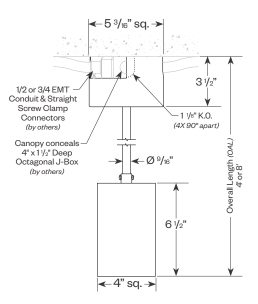
amerlux



### Remote Driver Conduit Canopy/Cord Mounting



### Remote Driver Conduit Rigid Stem Mounting



## **Rook® 350**

3.5" Square Pendants, Dim-to-Warm

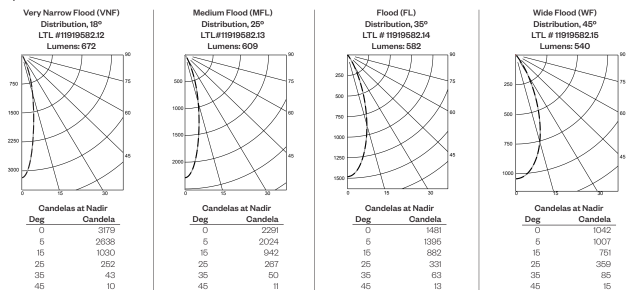
### **PROJECT:**

TYPE:

### Performance Data - RK350SD-DTW/RK350SD-DTW-REMOTE

(Complete photometric data (.ies format) available on website)

#### 13W, 3000K-95



### Application Data - RK350SD-DTW/RK350SD-DTW-REMOTE

	$\bigwedge$		Aiming Horizor Footcan	ntal	
>	D	FC	L	W	
pr 7	5.0'	122	1.8	1.8	
y Narr Flood	7.5'	55	2.9	2.9	
ΣĔ	10.0'	31	3.7	3.7	
Medium Flood Very Narrow Flood	12.5'	20	4.6	4.6	
pq	D	FC	L	W	
<u>e</u>	5.0'	88	2.3	2.3	
Ē	7.5'	40	3.3	3.3	
lin	10.0'	23	4.4	4.4	
Me	12.5'	15	5.5	5.5	
	D	FC	L	W	
-	5.0'	57	3.0	3.0	
Flood	7.5'	26	4.4	4.4	
Ē	10.0'	15	5.7	5.7	
	12.5'	9	7.2	7.2	
_	D	FC	L	W	_
Wide Flood	5.0'	40	3.4	3.4	
Ĕ	7.5'	18	5.1	5.1	
ide	10.0'	10	6.9	6.9	
3	12.5'	7	8.5	8.5	



### Notes and Definitions:

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

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).

amerlux

## **Rook® 350**

3.5" Square Pendants, Dim-to-Warm

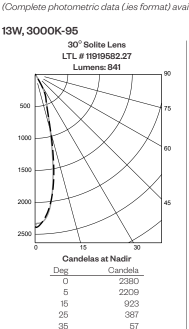
## amerlux

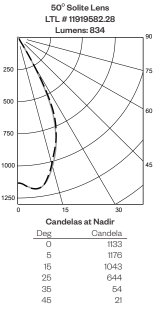
## **PROJECT:**

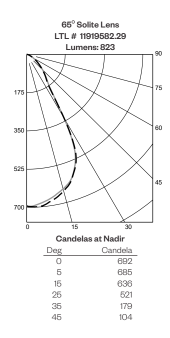
TYPE:

### Performance Data - RK350SLD-DTW/RK350SLD-DTW-REMOTE

(Complete photometric data (.ies format) available on website)







### Application Data - RK350SLD-DTW/RK350SLD-DTW-REMOTE

	$\bigwedge$	•	° Aiming Horizo Footcar	ntal
	D	FC	L	W
» lite	5.0'	96	2.3	2.4
30° Solite Lens	7.5'	43	3.3	3.4
ٽي	10.0'	24	4.4	4.6
e	12.5'	15	5.5	5.6
	D	FC	L	W
50° Solite Lens	5.0'	46	4.3	4.3
Soli Soli	7.5'	21	6.4	6.4
Ľ٥	10.0'	12	8.4	8.4
Q	12.5'	8	10.5	10.6
	D	FC	L	W
ite	5.0'	28	4.8	4.8
65° Solite Lens	7.5'	13	7.4	7.4
ٽ <sub>م</sub>	10.0'	7	10.1	10.1
0	12.5'	5	12.7	12.7

45

21



### Notes and Definitions:

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

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).

## Rook<sup>®</sup> 350

3.5" Square Pendants, Dim-to-Warm

### PROJECT:

TYPE:

### **Dimming Compatibility**

Amerlux<sup>\*</sup> Rook<sup>\*</sup> 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.

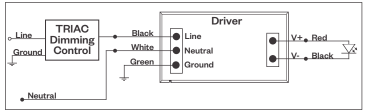
### Notes:

- 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
- Must meet dimmer Minimum Load Requirements per dimming manufacturer

Compatible	Dimmers <sup>+</sup> :

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



amerlux

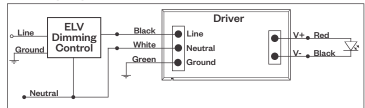
### ELV - Electronic Low Voltage (Reverse Phase) Dimming

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 <sup>+</sup> :				
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.



## Rook<sup>®</sup> 350

3.5" Square Pendants, Dim-to-Warm

### TYPE:

**Dimming Compatibility** (continued)

Amerlux<sup>®</sup> Rook<sup>®</sup> 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

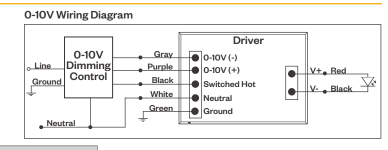
**PROJECT:** 

Integrates into a variety of building management and daylighting controls

#### Notes:

• 120VAC or 277VAC\*

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



amerlux

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

#### 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.

