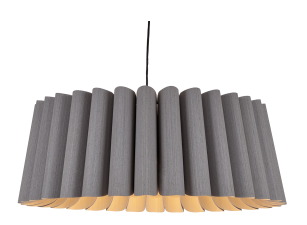


# **RENATA ACOUSTIC**

Canopy **SW WD E26** 





### **DESCRIPTION**

- WEP Light (Wood Ecological Project) is designed, handcrafted in Argentina and assembled in the USA. A two-sided wood veneer section is fused with a malleable center panel for strength and flexibility to create a work of art in a variety of styles and sizes. A plethora of colors for interior and exterior of the shade are offered. Acoustic WEP lights are offered in multiple shapes and sizes and are NRC rated by a third-party lab for absorption efficiency. The natural recycled wood in many finish options, is complimented by a natural Argentinian lamb's wool inner shade for superior absorption. Factory assembly for most shades.
- Due to hand-crafted nature, colors vary from fixture to fixture and from photo.

### **HOUSING**

- Sustainable, recycled, reconstructed wood veneer exterior with sound absorbing natural lamb's wool
- Factory assembled shades with some exceptions due to size

### **MOUNTING**

- Aircraft cable suspension with black or white canopy and with 108" black or white cord, field adjustable
- Renata 80: 8 lbs.
- Renata 116: 17 lbs.

### LISTING

5%

- ULus listed to UL1598 (suitable for indoor use and dry locations only)
- cUL listed to CSA C22.2 #250.0
- Acoustical testing at a NVLAP Lab per ASTM C423 and ASTM E795 standards

CCT AT LIGHT LEVEL (%LF) FOR WARM DIM LED		
%LF	ССТ	
100%	3000	
50%	2800	
25%	2300	
10%	1900	

1800

PROJECT INFORMATION			
JOB NAME		TYPE	
ORDERING CODE			

### ORDERING CODE

ORDERING CODE			
SERIES	WEP	wood shade	
TYPE	REN	renata	
SIZE	80 116	80 pendant, 1 x light source 116 pendant, 3 x light source	
LIGHT SOURCE	LE26 <sup>1</sup> LLED	E26 socket LED, 1000 lm	
сст	30K 35K 3018 Not applicable	3000K, standard white LED 3500K, standard white LED 3000K, dim to 1800K, warm dim LED to LE26 option. Do not include in LE26 ordering code.	
CRI	90 <sup>2</sup> 95 <sup>3</sup> Not applicable	90 CRI, standard white 95 CRI, warm dim to LE26 option. Do not include in LE26 ordering code.	
MOUNTING OPTION	PBK PWH	canopy, black with black cable canopy, white with white cable	
OUTER SHADE COLOR	ASH BCH BLU EBY GRN GYO OCH PGR RED ROS TRC WHT WNG YLW LPT VLT	ash beech blue ebony green grey oak ocher pale green petiribi red rose teracotta white wenge yellow light petrol violet	
ACOUSTIC INNER SHADE COLOR	ACTN ACTB ACTG	natural black grey	

### **ORDERING CODE**

Follow the steps to specify your fixture, example: WEP - REN - 80 - LLED - 35K - 90 - PBK - PTB - ACTN

- 1. 15W E26 socket available, use base option code LE26-15.
  2. 90 CRI for standard white only.
  3. 95 CRI for warm dimming only.

### **COLOR OPTIONS**



### **ACOUSTIC COLOR OPTIONS**







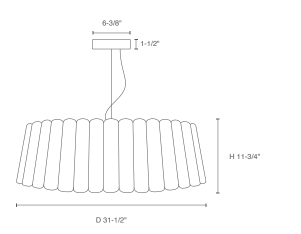


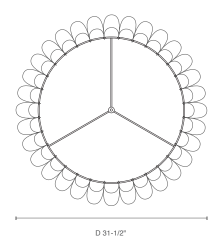
PROJECT INFORMATION			
JOB NAME		TYPE	
ORDERING CODE			

# LIGHT SOURCE

11.14.0			1500 500 0 1 /
Light Source	LLED - Static White LED	LLED - Warm Dim LED	LE26 - E26 Socket
Performance			
LED	Cree CMT 1420	Luminus CDM-9	Lamp Dependant
Lumens	1150 lm	850 lm	
CCT	3000K or 3500K	3000K to 1800K	
SDCM	2-Step MacAdam Ellipse	3-Step MacAdam Ellipse	
CRI	>90	>95	
Lumen Maintenance	L <sub>90</sub> > 41,500 hours	L <sub>70</sub> > 54,000 hours	
	•	•	
Technical Specs	I	I	I
Socket Listing	Integrated LED module	Integrated LED module	Medium E26 base socket
	ETLus Listed to UL1598	ETLus Listed to UL1598	ETLus Listed to UL1598
	(Suitable for dry locations only)	(Suitable for dry locations only)	(Suitable for dry locations only)
	cETL Listed to CSA C22.2 #250.0	cETL Listed to CSA C22.2 #250.0	cETL Listed to CSA C22.2 #250.0
Mounting		1	
Wounting			
Canopy	120-277Vac, 50/60Hz input	120-277Vac, 50/60Hz input	120Vac input
	14.3W, 14.9VA	15.6W, 16.1VA	100W, 100VA (max 100W lamp)
	Tri-mode dimming (Triac, ELV and 0-10V)	Tri-mode dimming (Triac, ELV and 0-10V)	Dimmable (with compatible lamp)
Warranty			
	5 year limited fixture warranty	5 year limited fixture warranty	1 year limited fixture warranty

# **MOUNTING OPTIONS**



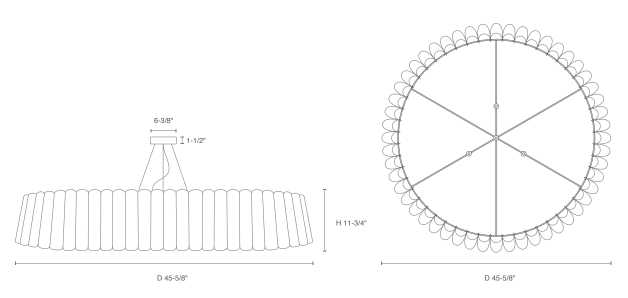


**RENATA 80 ACOUSTIC** 

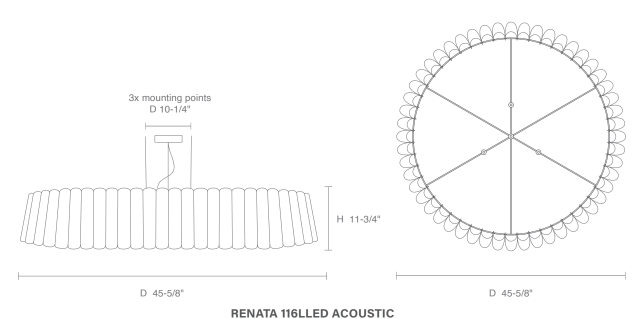


TYPE JOB NAME ORDERING CODE

# MOUNTING OPTIONS



**RENATA 116 ACOUSTIC** 





PROJECT INFORMATION			
JOB NAME		TYPE	
ORDERING CODE			

# SABINS PER FIXTURE

Sabins per fixture: Equivalent square feet of perfect absorption

SABINS			
CENTER FREQUENCY (HZ)	RENATA 80	RENATA 116	
100	1.10	0.63	
125	0.94	0.26	
160	1.17	-1.43	
200	1.38	1.69	
250	1.63	2.01	
315	2.24	3.85	
400	1.64	2.31	
500	2.29	2.96	
630	3.15	4.78	
800	3.47	4.91	
1000	3.52	5.30	
1250	5.23	7.17	
1600	5.61	8.78	
2000	6.21	10.35	
2500	7.14	12.55	
3150	7.32	14.14	
4000	8.28	15.32	
5000	8.33	15.83	
AVERAGE OF 250, 500, 1000, 2000 HZ	3.41	5.16	

All test were conducted by an accredited NVLAP Lab, Riverbank Acoustical Laboratories per ASTM C423 and ASTM E795 standards.

NRC= Absorption Area (Sabins) Sample Area (ft²)	Sample Area (ft²) = $\pi x \left(\frac{D}{2}\right)^2$ (Shade)
Renata80 NRC = 0.65	Renata116 NRC = 0.50

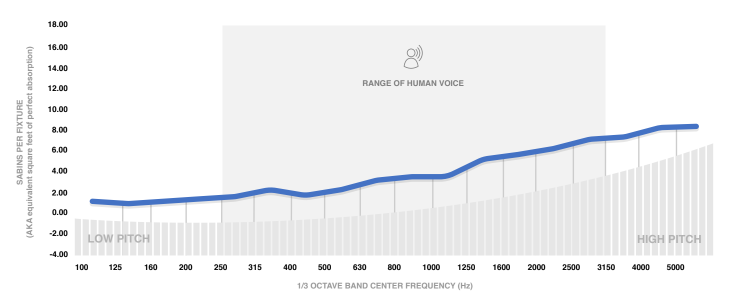
bruck

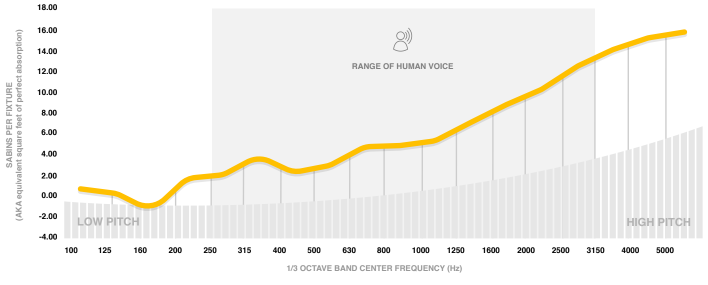
PROJECT INFORMATION

JOB NAME

ORDERING CODE

**GRAPHS** 





RENATA 116