



LIVE. ANYWHERE.

INNOVATIVE WIRELESS LIGHTING









## ABOUT THE COLLECTION

Live.Anywhere.™ is the innovative wireless lighting collection from interior and lighting designer Linda Allen. The Live.Anywhere.™ Collection is comprised of decorative table and floor lamps that allow light in the most unexpected of places. Completely portable and suited for both indoor and outdoor environments, Linda Allen's patent pending 8 watt LED bulb emulates the warm light of a 55 watt incandescent; allowing ample light for reading by the pool or having an evening picnic on the beach. Finally, there is a wireless lighting solution beyond dim path lighting and lanterns that provides a way to create intimate, fine living spaces both indoors and out. Live.Anywhere.™ fixtures are rechargeable and give light for up to 140 hours with 3 dimmer settings.



## ABOUT THE DESIGNER

Linda Allen is a visionary interior and lighting designer, best known for her refined take on beautiful, well-lit spaces. Voted one of the “Top Luxury Interior Designers” by Angeleno Magazine, Linda Allen has a signature look that is elegant and polished, with a unique ability to create the perfect marriage of different styles for each client. Layering light, texture and materials, Linda creates spaces that tell a story, enticing the senses and emotions. Drawing on her passion for design and lighting, Linda embarked on a challenge to create wireless lighting that was elegant yet multifunctional, to expand the possibilities of light in residential and commercial interiors. Thus, the Live.Anywhere. Collection was born.

Linda Allen earned her B.A. in Environmental Design with a focus on lighting. She has apprenticed with several world renowned lighting and interior design firms including Walt Disney Imagineering where she designed story-themed fixtures for a host of projects including Disneyland’s California Adventure. Linda’s work has been featured on HGTV and E! Entertainment. She is honored as a “History Maker” in the largest African American History Archive in the world. Her work has also been highlighted in Pasadena Showcase Houses and publications including Luxe Interiors + Design, Better Homes & Gardens, Interiors, Essence and the LA Times.





# AVA LAMP

30" TALL

SHADE:  
16 1/8" DIAMETER X 10 1/4" H

BASE:  
9" DIAMETER

WEIGHT:  
17 LBS

ALUMINUM BODY  
PAINTED WITH LOW VOC PAINT.

BATTERY:  
RECHARGEABLE  
NIMH 10 CELL CLUSTER IN BASE  
OF FIXTURE WITH CHARGER  
(DRY LISTED AND INDOOR RATED)

3 SETTINGS - LOW, MEDIUM, HIGH

- 15-17 HOURS ON HIGH
- 34-36 HOURS ON MEDIUM
- UP TO 140 HOURS ON LOW

8 WATT, 12 VOLT LED LAMP  
(55 WATT EQUIVALENT)

DESIGNED FOR OUTDOOR/INDOOR USE

PATENT PENDING



---

A V A

# ELEANORA LAMP

21 1/2" TALL

SHADE:  
16 1/8" DIAMETER X 10 1/4"H

BASE:  
12" DIAMETER

WEIGHT:  
26 LBS

RESIN BODY  
PAINTED WITH LOW VOC PAINT.

BATTERY:  
RECHARGEABLE  
NiMH 10 CELL CLUSTER IN BASE  
OF FIXTURE WITH CHARGER  
(DRY LISTED AND INDOOR RATED)

3 SETTINGS - LOW, MEDIUM, HIGH

- 15-17 HOURS ON HIGH
- 34-36 HOURS ON MEDIUM
- UP TO 140 HOURS ON LOW

8 WATT, 12 VOLT LED LAMP  
(55 WATT EQUIVALENT)

DESIGNED FOR OUTDOOR/INDOOR USE

PATENT PENDING



---

ELEANORA

# APPLICATIONS

INDOOR / OUTDOOR  
COMPANION TABLE LAMPS

INDOOR / OUTDOOR  
EVENTS AND DINNER PARTIES

UNEXPECTED OR REMOTE PLACES  
WITHOUT ELECTRICAL OUTLET AVAILABILITY

YACHTS AND AVIATION INTERIORS (12V)

PLACEMENT SAFELY NEAR POOLS (12V)

MOUNTING PLATE AND HARDWIRE OPTIONS  
CAN BE USED FOR PERMANENT INSTALLATION

RESIDENTIAL OR COMMERCIAL BATHROOMS (12V)

ENERGY EFFICIENT AND  
ENVIRONMENTALLY CONSCIOUS  
RESIDENTIAL OR COMMERCIAL PROJECTS

..... OR ANYWHERE ELSE YOU CAN IMAGINE!



# PERSIA LAMP

28" TALL

SHADE:  
16 1/8" DIAMETER X 10 1/4"H

BASE:  
12" DIAMETER

WEIGHT:  
25 LBS

RESIN BODY  
PAINTED WITH LOW VOC PAINT.

BATTERY:  
RECHARGEABLE  
NIMH 10 CELL CLUSTER IN BASE  
OF FIXTURE WITH CHARGER  
(DRY LISTED AND INDOOR RATED)

3 SETTINGS - LOW, MEDIUM, HIGH

- 15-17 HOURS ON HIGH
- 34-36 HOURS ON MEDIUM
- UP TO 140 HOURS ON LOW

8 WATT, 12 VOLT LED LAMP  
(55 WATT EQUIVALENT)

DESIGNED FOR OUTDOOR/INDOOR USE

PATENT PENDING



---

P E R S I A

# CORRA LAMP

32" TALL

SHADE:  
16 1/8" DIAMETER X 10 1/4"H

BASE:  
12" DIAMETER

WEIGHT:  
23 LBS

RESIN BODY  
PAINTED WITH LOW VOC PAINT.

BATTERY:  
RECHARGEABLE  
NIMH 10 CELL CLUSTER IN BASE  
OF FIXTURE WITH CHARGER  
(DRY LISTED AND INDOOR RATED)

3 SETTINGS - LOW, MEDIUM, HIGH

- 15-17 HOURS ON HIGH
- 34-36 HOURS ON MEDIUM
- UP TO 140 HOURS ON LOW

8 WATT, 12 VOLT LED LAMP  
(55 WATT EQUIVALENT)

DESIGNED FOR OUTDOOR/INDOOR USE

PATENT PENDING



---

CORRA





# SERAPHINA LAMP

18 3/4" TALL

SHADE:  
16 1/8" DIAMETER X 10 1/4"H

BASE:  
12" DIAMETER

WEIGHT:  
23 LBS

RESIN BODY  
PAINTED WITH LOW VOC PAINT.

BATTERY:  
RECHARGEABLE  
NIMH 10 CELL CLUSTER IN BASE  
OF FIXTURE WITH CHARGER  
(DRY LISTED AND INDOOR RATED)

3 SETTINGS - LOW, MEDIUM, HIGH

- 15-17 HOURS ON HIGH
- 34-36 HOURS ON MEDIUM
- UP TO 140 HOURS ON LOW

8 WATT, 12 VOLT LED LAMP  
(55 WATT EQUIVALENT)

DESIGNED FOR OUTDOOR/INDOOR USE

PATENT PENDING



---

SERAPHINA

# FRANCESCO LAMP

29 3/4" TALL

SHADE:  
16 1/8" DIAMETER X 10 1/4"H

BASE:  
12" DIAMETER

WEIGHT:  
22 LBS

ALUMINUM BODY  
PAINTED WITH LOW VOC PAINT.

BATTERY:  
RECHARGEABLE  
NIMH 10 CELL CLUSTER IN BASE  
OF FIXTURE WITH CHARGER  
(DRY LISTED AND INDOOR RATED)

3 SETTINGS - LOW, MEDIUM, HIGH  
▪ 15-17 HOURS ON HIGH  
▪ 34-36 HOURS ON MEDIUM  
▪ UP TO 140 HOURS ON LOW

8 WATT, 12 VOLT LED LAMP  
(55 WATT EQUIVALENT)

DESIGNED FOR OUTDOOR/INDOOR USE

PATENT PENDING



---

FRANCESCO



LIVE. ANYWHERE.

INNOVATIVE WIRELESS LIGHTING



The Live.Anywhere.™ Collection is available in a selection of custom colors and metal finishes. Hard-wired options are available for custom applications.

For more information or to place an order, please visit  
your nearest showroom or our website.

[WWW.LIVEANYWHEREINC.COM](http://WWW.LIVEANYWHEREINC.COM)





DREAMLIGHT  
PROJECT

A portion of the proceeds from every sale of a Live.Anywhere.™ lamp is donated to the Dream Light Project.

The Dream Light Project focuses on the distribution of solar lights to communities in Rwanda and beyond as a means of strength and opportunity. For many countries in Africa, there is little to no access to electricity. Often, the highest expense for a family is that of fuel to burn kerosene lamps which are hazardous to one's health. By eradicating these costs and improving the quality of life, solar lighting allows endless benefits including giving students the ability to study at night, hospitals to stay open later, and women to work on their craft thereby earning income for their families.

Linda Allen was approached by the American non-profit, Gate 117, to design a fixture that was low cost, environmentally friendly, and multifunctional for communities in need.

To learn more about her work with the Dream Light Project, please visit:

[www.dreamlightproject.org](http://www.dreamlightproject.org)



Photography: Sari Makki-Phillips



