The Encore Landscape Lighting System[™] combined with Encore's superior products will create beauty, safety, and security all in a simple-to-install system. The Encore Landscape Lighting System allows for easy installation of fixtures and transformers while delivering balanced voltage to each fixture, creating a consistent lighting portrait to every project.

The Encore Perfect Post Path System[™] offers the flexibility of interchanging the shades on each path light without replacing the entire fixture allowing for cost effective seasonal design changes.

Table of Contents

Brass	Prod	lucte
Druss	Frou	ucis.

Path and Area Lighting	2
Hanging Lights	15
Up and Down Lighting	16
Wall Washing and Flood Lights	18
Accessories	20
Step and Deck Lighting	22
Under Cap / Deck / Wall Lighting	24
Wall Sconces	25
Inground and Hardscape Lights	26
Well Lights and Inground Lights	27
Underwater Lighting	30
Copper Products:	
Path, Area, and Up Lighting	34
Aluminum Products:	
Path and Area Lighting	36
Up Lighting	40
Step and Deck Lighting	41
Support Equipment and Information:	
Transformers and Accessories	42
Kelvin Chart	43
Lamp Guide	44
Powder Coat Finishes	46
Wiring Diagrams	47
Warranty	48

Dare to Compare

- Our exceptional quality and innovative product line uses the finest materials available, including solid brass, copper, stainless steel, and a superior grade of cast aluminum.
- · Our innovative fixtures are user friendly and can be adjusted without the use of tools.
- · Our lifetime warranty and unsurpassed service is second to none.
- Our state of the art factory and shipping department allow for orders to be processed and shipped the same day.

Encore Landscape Lighting Products are the choice by professionals who require reliable products of superior quality that will last a lifetime.



www.EncoreLandscapeLighting.com

Encore Landscape Lighting

2277 Elliott Drive Troy, MI 48083

Phone: 248-299-1919 • Fax: 248-299-1911 EncoreLandscapeLighting@hotmail.com

© 2015 Encore Landscape Lighting







Construction: BL-01-B: Spun Brass Articulating Shade with

Angled Tubular Brass Post

BL-02 / BL-02-B: Solid Cast Brass Shade with Heavy Brass Post

Finish: Antiqued Brass
Wire Lead: 25 Feet of 18-2 Wire

Stake: X-801 Heavy Duty Ground Stake

Lamp: LED: 3 Watt Warm White LED Bi-Pin

Halogen: 20 Watt T4 (G6.35) Bi-Pin

Lens: Clear and Frosted Glass Dome

Height: BL-01-B: 22" Light Spread: 6-12'

BL-02 / BL-02-B: 24" **Light Spread:** 10-12'



Construction: Solid Brass Shade with Heavy Brass Post

Finish: Antiqued Brass
Wire Lead: 25 Feet of 18-2 Wire

BL-05

Stake: X-801 Heavy Duty Ground Stake

Lamp: LED: 3 Watt Warm White LED Bi-Pin

Halogen: 20 Watt T4 (G6.35) Bi-Pin

BL-06

Lens: Clear and Frosted Glass Dome

Height: 21" Light Spread: 8-10'



Application: Illuminating Pathways, Bed Areas and Driveways
Construction: BL-07 / BL-07-B / BL-08: Solid Cast Brass Shade

with Heavy Brass Post

BL-09-F / BL-09-H: Glass Shade with Brass Frame

and Heavy Brass Post

Finish: Antiqued Brass
Wire Lead: 25 Feet of 18-2 Wire

Stake: X-801 Heavy Duty Ground Stake

Lamp: LED: 3 Watt Warm White LED Bi-Pin

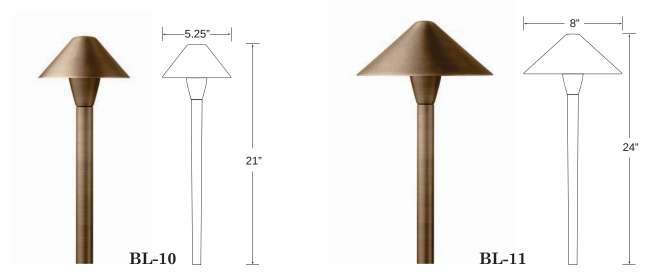
Halogen: 20 Watt T4 (G6.35) Bi-Pin

Lens: Clear and Frosted Glass Dome

Height: BL-07 / BL-07-B: 21" Light Spread: 8-10' BL-08: 21" Light Spread: 7-9'

BL-09-F / BL-09-H: 24" Light Spread: 9-11'





Application:Illuminating Pathways, Bed Areas and DrivewaysConstruction:Solid Cast Brass Shade with Heavy Brass Post

Finish: Antiqued Brass
Wire Lead: 25 Feet of 18-2 Wire

Stake: X-801 Heavy Duty Ground Stake

Lamp: LED: 3 Watt Warm White LED Bi-Pin

Halogen: 20 Watt T4 (G6.35) Bi-Pin

Lens: Clear and Frosted Glass Dome

Height: BL-10: 21" Light Spread: 6-8'

BL-11: 24" **Light Spread:** 8-10'





Construction: BL-12: Solid Cast Brass Shade with Shepherd Hook Post

BL-12-Tree: Solid Cast Brass Shade with Heavy Cast Brass

Tree Branch Post

Finish: Antiqued Brass
Wire Lead: 25 Feet of 18-2 Wire

Stake: X-801 Heavy Duty Ground Stake

Lamp: LED: 3 Watt Warm White LED Bi-Pin

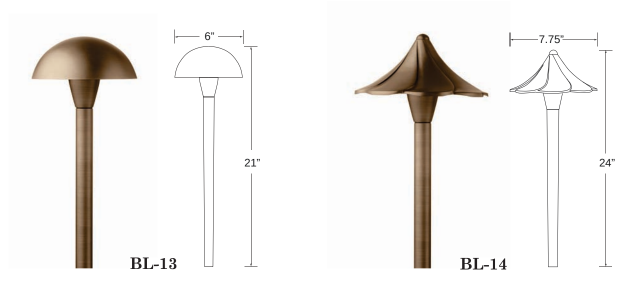
Halogen: 20 Watt T4 (G6.35) Bi-Pin

Lens: Clear

Height: BL-12: 24" Light Spread: 4-6'

BL-12-Tree: 21" **Light Spread:** 4-10'





Application:Illuminating Pathways, Bed Areas and DrivewaysConstruction:Solid Cast Brass Shade with Heavy Brass Post

Finish: Antiqued Brass
Wire Lead: 25 Feet of 18-2 Wire

Stake: X-801 Heavy Duty Ground Stake

Lamp: LED: 3 Watt Warm White LED Bi-Pin

Halogen: 20 Watt T4 (G6.35) Bi-Pin

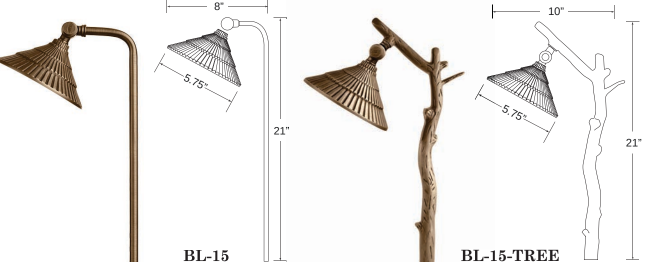
Lens: Clear and Frosted Glass Dome

Height: BL-13: 21" Light Spread: 7-9'

BL-14: 24" **Light Spread:** 8-10'







Application: Illuminating Pathways, Bed Areas and Driveways **Construction:** BL-15: Solid Cast Brass Articulating Shade

with Tubular Elbowed Post

BL-15-Tree: Solid Cast Brass Shade with Cast Brass

Tree Branch Post

Finish: Antiqued Brass
Wire Lead: 25 Feet of 18-2 Wire

Stake: X-801 Heavy Duty Ground Stake

Lamp: LED: 3 Watt Warm White LED Bi-Pin

Halogen: 20 Watt T4 (G6.35) Bi-Pin

Lens: Clear and Frosted Glass Dome

Height: 21" Light Spread: 6-12'





Application:Illuminating Pathways, Bed Areas and DrivewaysConstruction:Solid Cast Brass Shade with Heavy Brass Post

Finish: Antiqued Brass
Wire Lead: 25 Feet of 18-2 Wire

Stake: X-801 Heavy Duty Ground Stake

Lamp: LED: 3 Watt Warm White LED Bi-Pin

Halogen: 20 Watt T4 (G6.35) Bi-Pin

Lens: Clear and Frosted Glass Dome

Height: BL-16: 24" Light Spread: 8-10'

BL-17: 21" **Light Spread:** 8-10'









Application: Illuminating Pathways, Bed Areas and Driveways **Construction:** Solid Cast Brass Shade with Heavy Brass Post

Finish: Antiqued Brass / Aged Verde

Wire Lead: 25 Feet of 18-2 Wire

Stake: X-801 Heavy Duty Ground Stake

Lamp: LED: 3 Watt Warm White LED Bi-Pin

Halogen: 20 Watt T4 (G6.35) Bi-Pin

Lens: Clear and Frosted Glass Dome

Height: 21" Light Spread: 8-10'









Construction: Solid Brass Shade with Heavy Brass Post

Finish: Antiqued Brass
Wire Lead: 25 Feet of 18-2 Wire

Stake: X-801 Heavy Duty Ground Stake

Lamp: LED: 3 Watt Warm White LED Bi-Pin

Halogen: 20 Watt T4 (G6.35) Bi-Pin

Lens: Clear and Frosted Glass Dome

Height: BL-60: 21" **Light Spread:** 8-10'

BL-61/BL-62: 22" Light Spread: 8-10' BL-63: 23" Light Spread: 6-8'







Application: Illuminating Pathways, Bed Areas and Driveways **Construction:** Solid Cast Brass Shade with Heavy Brass Post

Finish: Antiqued Brass
Wire Lead: 25 Feet of 18-2 Wire

Stake: X-801 Heavy Duty Ground Stake

BL-71:

Lamp: BL-64/BL-65: LED: 3 Watt Warm White LED Bi-Pin

Halogen: 20 Watt T4 (G6.35) Bi-Pin

6-8'

BL-71: LED: 3 Watt Warm White BA-15s

Halogen: 20 Watt BA-15s

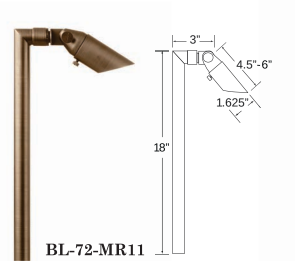
Light Spread:

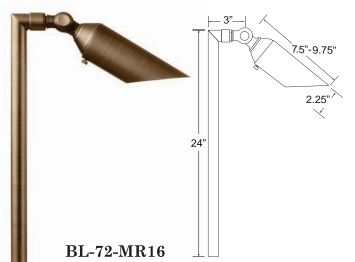
Lens:Clear and Frosted Glass Dome (No Lens with BL-71)Height:BL-64:21"Light Spread:8-10'BL-65:24"Light Spread:12-16'

23"









Illuminating Pathways, Bed Areas and Driveways **Application:**

Construction: Solid Brass Bullet Light with Heavy Brass Elbowed Post

Finish: **Antiqued Brass** Wire Lead: 25 Feet of 16-2 Wire

X-801 Heavy Duty Ground Stake Stake:

Lamp: BL-72-MR11: LED: 3 Watt LED

> Halogen: 20 Watt MR11

BL-72-MR16: LED: 3 or 6 Watt LED

Halogen: 35 Watt MR16

Lens: Clear Flat Glass

Height: BL-72-MR11: 18" BL-72-MR16: 24"







20"

Construction: Solid Brass with Heavy Brass Post

Finish: Antiqued Brass
Wire Lead: 25 Feet of 16-2 Wire

Stake: X-801 Heavy Duty Ground Stake

Lamp: LED: (2) 3 Watt LED

Halogen: (2) 20 Watt MR11

BL-75: LED: (2) 3, 6 or 9 Watt LED

Halogen: (2) 35 Watt MR16

BL-76: LED: 3 Watt LED Panel

Halogen: 20 Watt T3 (G4) Bi Pin

Lens: Clear Flat Glass Height: BL-74: 21"

BL-74: 21" BL-75: 24"

BL-76: Warranty: Lifetime

14



Application: Illuminating Decks, Porches, Outdoor Kitchens, Sun Rooms,

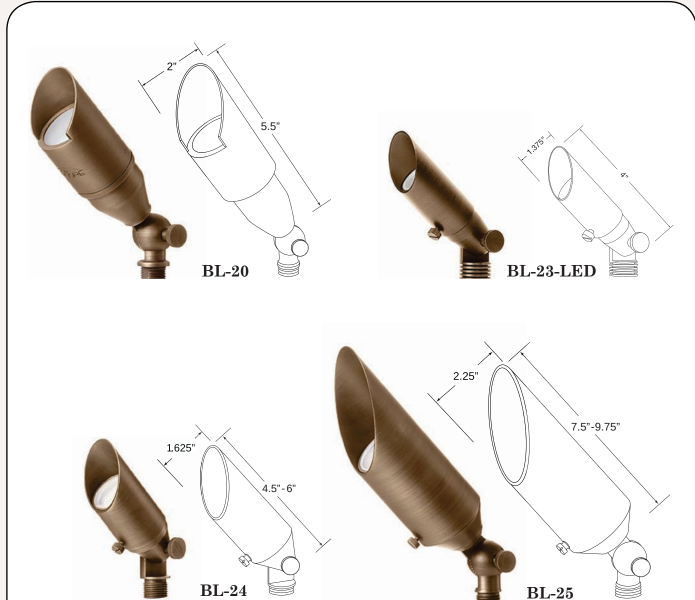
Patios and Hanging Plants

Construction: Heavy Duty Spun Brass and Cast Brass

Finish: Antiqued Brass

 $Halogen: \hspace{0.5cm} 20 \hspace{0.1cm} Watt \hspace{0.1cm} T4 \hspace{0.1cm} (G6.35) \hspace{0.1cm} Bi\text{-Pin}$

Lens: Frosted Glass Dome



Application: Up or Down Lighting of Trees and Homes **Construction:** BL-20: Solid Cast Brass

BL-23 / BL-24 / BL-25: Solid Cast Brass with

Telescoping 360° Rotatable Shroud

Finish: Antiqued Brass

Wire Lead: BL-20 / BL-25: 25 Feet of 16-2 Wire BL-23 / BL-24: 25 Feet of 18-2 Wire

Stake: X-800 Heavy Duty Ground Stake

Lamp: BL-20: 3 or 6 Watt Warm White LED or 35 Watt Halogen MR16

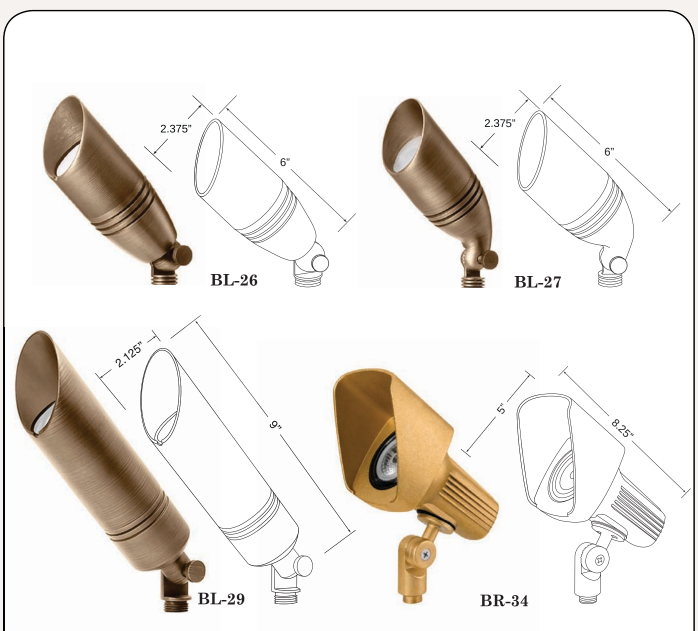
BL-23: 3 Watt Warm White LED

BL-24: 3 Watt Warm White LED or 20 Watt Halogen MR11

BL-25: 3, 6 or 9 Watt Warm White LED or 35 Watt Halogen MR16

Lens: Clear Flat Glass

Optional Lens: Frosted, Linear, Moonlight Blue



Application: Up or Down Lighting of Trees and Homes

Construction: Solid Cast Brass

Finish: BL-26 / BL-27 / BL-29: Antiqued Brass

BR-34: Natural Brass

Wire Lead: 25 Feet of 16-2 Wire

Stake: X-800 Heavy Duty Ground Stake

Lamp: BL-26 / BL-27: 3 or 6 Watt Warm White LED

35 Watt Halogen MR16

BL-29: 3, 6 or 9 Watt Warm White LED

35 Watt Halogen MR16

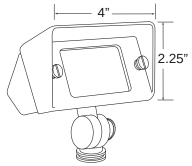
BL-34: 3, 6 or 9 Watt Warm White LED

 $35~\mathrm{Watt}~\mathrm{Halogen}~\mathrm{MR}16$

Lens: Convex Glass

Optional Lens: Frosted, Linear, Moonlight Blue







Application: Up and Down Lighting of Walls, Signs, Homes and Water Features

Construction: Solid Cast Brass
Finish: Antiqued Brass
Wire Lead: 25 Feet of 16-2 Wire

Stake: BL-30: X-800 Ground Stake

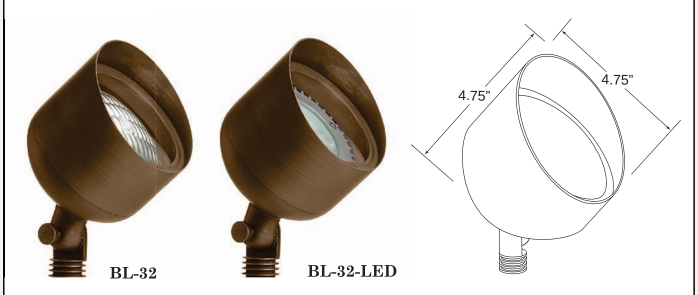
BL-31: X-801 Heavy Duty Ground Stake

Lamp: 20 Watt T3 (G4) Halogen

BL-30-LED: 3 Watt Warm White LED Panel BL-31: 35 Watt T4 (G6.35) Halogen BL-31-LED: 6 Watt Warm White LED Panel

Lens: Clear, Frosted, Linear





Application: Up Lighting of Trees, Homes and Signs

Construction: Solid Cast Brass
 Finish: Antiqued Brass
 Wire Lead: 25 Feet of 16-2 Wire

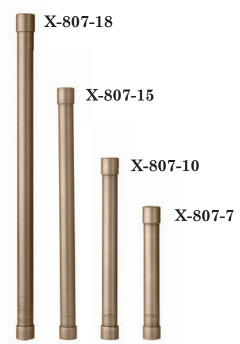
Stake: X-801 Heavy Duty Ground Stake

Lamp: 35 Watt Halogen Par 36

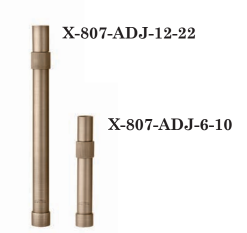
BL-32-LED: 6, 10, 13 or 17 Watt LED

Lens: Clear Flat Glass

Riser Extensions



Adjustable Riser Extensions



Elbowed Post



Perfect Post Assembly



X-826



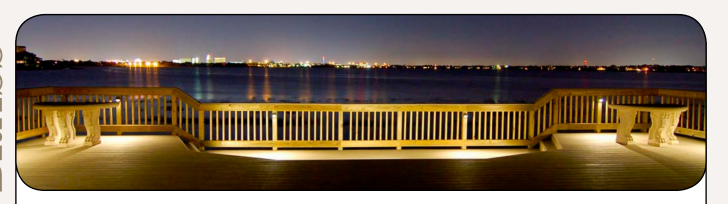
X-820

X-821





X-825





Application: Illuminating Decks, Steps, Posts, Walls and Docks

Construction: Solid Brass

Finish: SD-46 / SD-47: Antiqued Brass

SD-01-BR: Natural Brass or Powder Coated

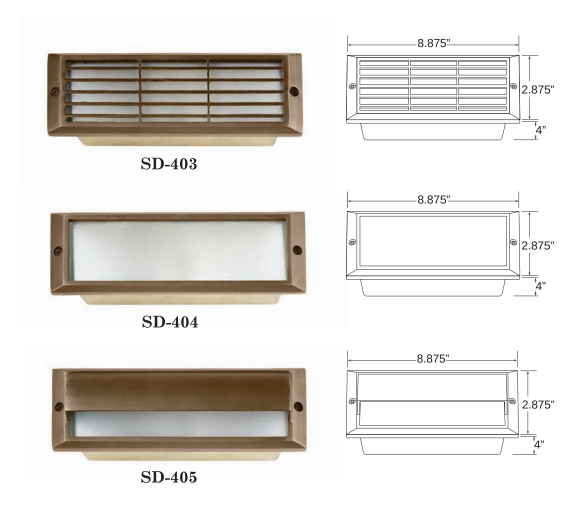
to your choice of stock colors

Wire Lead: 25 Feet of 16-2 Wire

Lamp: LED: 3 Watt LED Bi-Pin

Halogen: 20 Watt T3 (G4) Bi-Pin

Lens: SD-46 / SD-47: Frosted or Clear Glass



Application: Illuminating Decks, Steps, Posts, Walls and Docks

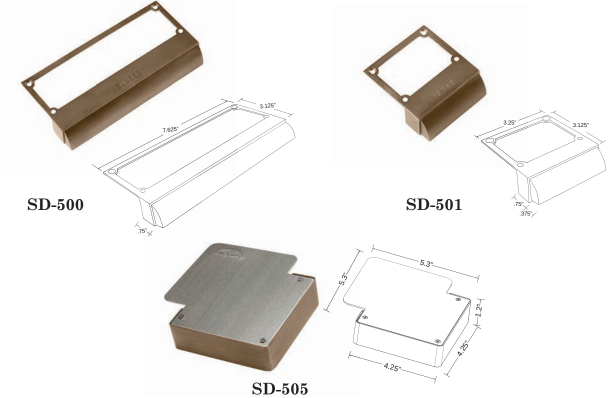
Construction: Solid Brass
 Finish: Antiqued Brass
 Wire Lead: 25 Feet of 16-2 Wire

Lamp: LED: 3 Watt LED Bi-Pin

Halogen: 20 Watt T3 (G4) Bi-Pin

Lens: Frosted or Clear Glass





Application: Illuminating Retaining Walls, Seat Walls, Steps, Decks and Railings

Construction: Solid Cast Brass
Finish: Antiqued Brass
Wire Lead: 25 Feet of 18-2 Wire

Lamp: SD-500: (2) 10 Watt Halogen T3 (G4) Bi-Pin

SD-500-LED: 3 Watt LED Strip

SD-501: 10 Watt Halogen T3 (G4) Bi-Pin

SD-501-LED: 2 Watt LED Strip

SD-505: (2) 10 Watt Halogen T3 (G4) Bi-Pin

SD-505-LED: (2) 3 Watt LED Strip

Lens: Clear and Frosted Glass





Application: Illuminating Front Entrance Ways, Porches, Decks, Walls and Garages

Construction: Solid Brass
Finish: Antiqued Brass

Lamp: WS-01: (2) 20 Watt Halogen T4 (G6.35) Bi-Pin

WS-01-LED: (2) 3 Watt Bi-Pin LED

WS-02: (2) 20 Watt Halogen T4 (G6.35) Bi-Pin

WS-02-LED: (2) 3 Watt Bi-Pin LED

WS-03: (2) Medium Base A-19 (12V or 120V) WS-03-LED: (2) 6 Watt A-19 LED (12V or 120V)

WS-04: (2) 20 Watt Halogen MR16 WS-04-LED: (2) 3 Watt MR16 LED WS-100: 20 Watt Halogen MR16 WS-100-LED: 3 Watt MR16 LED





WL-90-LED



WL-92-LED



WL-91-LED



Application: Illuminating Walks, Outdoor Kitchens, Soffit Lighting, Wall Lighting,

Up or Down Lighting

Construction: Stainless Steel
Finish: Stainless Steel
Wire Lead: 25 Feet of 18-2 Wire

Lamp: LED: 1 Watt Warm White
Optional Lamp: LED: 1 Watt - Red, Green, Blue

Lens: Clear Flat Glass

Warranty: 5 Years













Application: Up Lighting of Trees, Walls, Homes, Steps and Walkways

Construction: Solid Cast Brass with Composite Sleeve

Finish: Antiqued Brass
Wire Lead: 25 Feet of 16-2 Wire

Lamp: LED: 3 or 6 Watt Warm White LED

Halogen: 20 Watt MR16

Lens: Clear Glass
Optional Lens: Frosted Glass

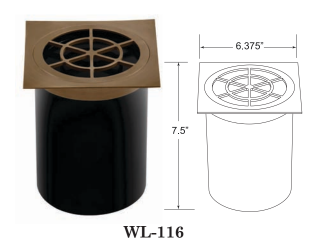
Optional Cover: X-100-Brass-Ring (as shown in the inset photo)











Application: Up Lighting of Trees, Walls, Columns, Pillars and Homes

Construction: Solid Cast Brass Cover with Composite Body

Finish: Antiqued Brass
Wire Lead: 25 Feet of 16-2 Wire

Lamp: WL-112 / WL-115 / WL-116: LED: 6, 10, 13 or 17 Watt LED

Halogen: 35 Watt Par 36
WL-113: LED: 3 or 6 Watt LED
Halogen: 35 Watt MR16



WL-235-BK / WL-235-LB



WL-235-BK-LED / WL-235-LB-LED



WL-335-BK / WL-335-LB



WL-335-BK-LED / WL-335-LB-LED

Application: Up Lighting

Construction: ABS Composite with UV Protection

Finish: Black or Brown
Wire Lead: 25 Feet of 16-2 Wire

Lamp: LED: 6, 10, 13 or 17 Watt Warm White LED

Halogen: 35 Watt Par 36

Optional Lens: WL-335: Clear or Frosted Glass



WL-435-BK / WL-435-LB



WL-435-BK-LED / WL435-LB-LED



WL-535-BK / WL-535-LB



WL-535-BK-LED / WL535-LB-LED

Application: Up Lighting

Construction: ABS Composite with UV Protection

Finish: Black or Brown
Wire Lead: 25 Feet of 16-2 Wire
Lamp: WL-435: LED:

WL-435: LED: 6, 10, 13 or 17 Watt Warm White LED

Halogen: 35 Watt Par 36

WL-535: LED: 3 or 6 Watt Warm White LED

Halogen: 20 Watt MR16

Lens: Clear Glass or Frosted Glass



UL-54-LED-3W



UL-54-LED-3W-RGB



UL-54-LED-6W



UL-54-LED-6W-RGB



DMX CONTROLLER



RGB-REMOTE

Application: Underwater and Inground Lighting

Construction: Stainless Steel Potted LED Top with Composite Base

Finish: Stainless Steel

Lamp: LED: 3 Watt or 6 Watt

Warm White or RGB

Options: RGB Fixtures can be controlled with the DMX Controller and the RGB

Remote for many color options and color changing modes

Wire Lead: 25 Feet of 16-2 Wire

Warranty: 3 Years



Application: Underwater Lighting

Construction: Brass

Finish: Natural Brass

Wire Lead: 25 Feet of 16-2 Wire

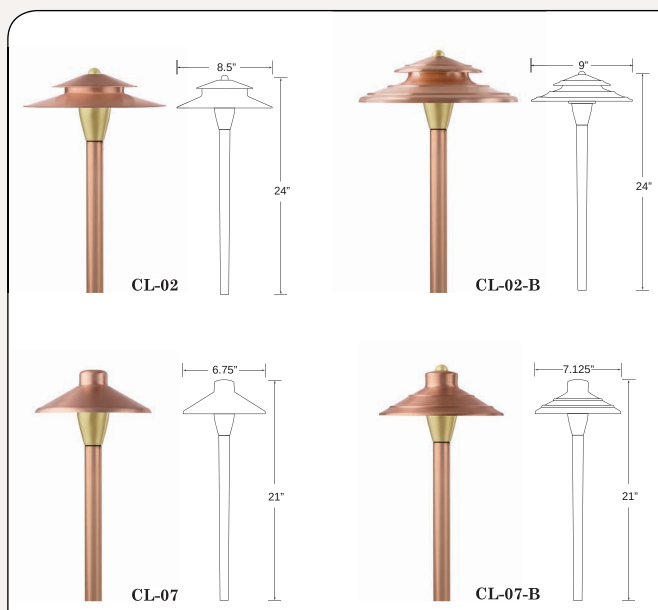
LED: 3 or 6 Watt Warm White LED Lamp:

> Halogen: 35 Watt MR16

UL-55, UL-56, UL-57, UL-58: Lens: Clear Glass Frosted Glass

UL-59:

Warranty: 3 Years



Construction: Copper Shade with Solid Copper Post

Finish: Copper

Wire Lead: 25 Feet of 18-2 Wire

Stake: X-801 Heavy Duty Ground Stake

Lamp: LED: 3 Watt Warm White LED Bi-Pin

Halogen: 20 Watt T4 (G6.35) Bi-Pin

Lens: Clear and Frosted Glass Dome Height: CL-02 / CL-02-B: 24"

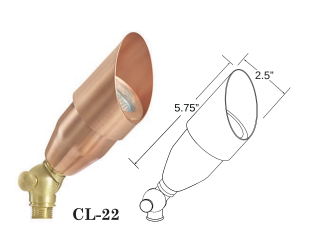
CL-05 / CL-07 / CL-07-B: 21"

Light Spread: CL-02 / CL-02-B: 10-12'

CL-05 / CL-07 / CL-07-B: 8-10'







CL-22: Up Lighting

Construction: Heavy Copper and Brass

Finish: Copper

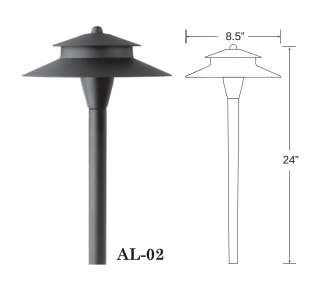
Wire Lead: 25 Feet of 16-2 Wire

Stake: X-800 Heavy Duty Ground Stake

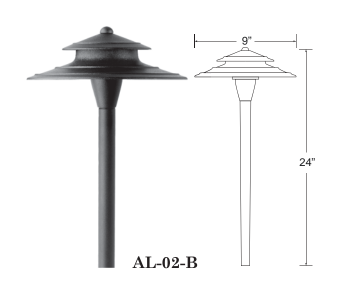
Lamp: LED: 3 or 6 Watt Warm White LED

Halogen: 35 Watt MR16

Lens: Clear Convex Glass









Construction: Die Cast Aluminum Shade and Post

Finish: Textured Black
Wire Lead: 25 Feet of 16-2 Wire
Stake: X-801 Ground Stake

Lamp: LED: 3 Watt Warm White LED Bi-Pin

Halogen: 20 Watt T3 (G4) Bi-Pin

Lens: Clear and Frosted Glass Dome

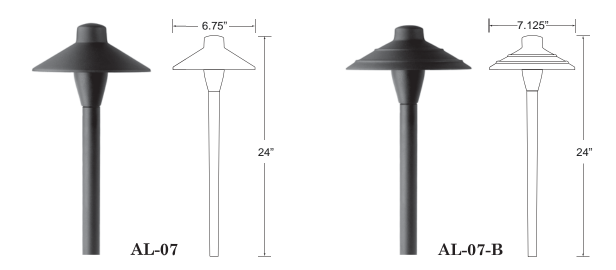
Height: 24"

 $\textbf{Light Spread:} \qquad \textbf{AL-02 / AL-02-B:} \quad 10\text{-}12\text{'}$

AL-05: 8-10'

Warranty: 3 Year





Application: Illuminating Pathways, Bed Areas and Driveways

Construction: Die Cast Aluminum Shade and Post

Finish: Textured Black
Wire Lead: 25 Feet of 16-2 Wire
Stake: X-801 Ground Stake

Lamp: LED: 3 Watt Warm White LED Bi-Pin

Halogen: 20 Watt T3 (G4) Bi-Pin

Lens: Clear and Frosted Glass Dome

Height: 24"
Light Spread: 10'-12'
Warranty: 3 Year







Application: Illuminating Pathways, Bed Areas and Driveways

Construction: Die Cast Aluminum Shade and Post

AL-09-F / AL-09-H: Brass Frame with Glass Shade

Finish: Textured Black
Wire Lead: 25 Feet of 16-2 Wire
Stake: X-801 Ground Stake

Lamp: LED: 3 Watt Warm White LED Bi-Pin

Halogen: 20 Watt T3 (G4) Bi-Pin

Lens: Clear and Frosted Glass Dome

Height: AL-09 / AL-11: 24"

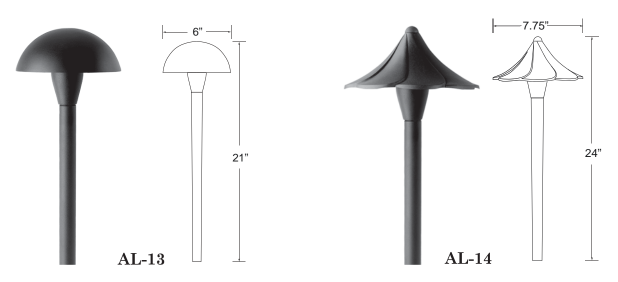
AL-10: 21"

Light Spread: AL-09 / AL-11: 8-10'

AL-10: 6-8'

Warranty: 3 Year





Application: Illuminating Pathways, Bed Areas and Driveways

Construction: Die Cast Aluminum Shade and Post

Finish: Textured Black

Wire Lead: 25 Feet of 16-2 Wire Stake: X-801 Ground Stake

Lamp: LED: 3 Watt Warm White LED Bi-Pin

Halogen: 20 Watt T3 (G4) Bi-Pin

Lens: Clear and Frosted Glass Dome

Height: AL-13: 21"

AL-14: 24"

Light Spread: AL-13: 6-8'

AL-14: 8-10'

Warranty: 3 Year





Application: Up or Down Lighting **Construction:** Die Cast Aluminum Finish: **Textured Black** Wire Lead: 25 Feet of 16-2 Wire Stake: X-800 Ground Stake

Lamp: **AL-26:** LED:

3 or 6 Watt Warm White LED Bi-Pin Halogen: 20 Watt MR16

> AL-31: LED: 3 or 6 Watt Warm White LED Panel

> > Halogen: 20 Watt T3 (G4) Bi-Pin

Clear Glass Lens: Warranty: 3 Year





Application: Illuminating Decks, Steps, Posts, Walls and Docks

Construction: Die Cast Aluminum Finish: Textured Black Wire Lead: 25 Feet of 18-2 Wire

Lamp: LED: 3 Watt Warm White LED Bi-Pin

Halogen: 20 Watt T3 (G4) Bi-Pin

Lens: Frosted Glass or Clear Glass

Warranty: 3 Year



Multi-Tap Transformers

Construction: 304 Stainless Steel

Taps: 12-15 Volt Transformers are 12, 13, 14, & 15

Taps: 12-22 Volt Transformers are 12, 13, 14, 15, 16, 17, 18, 20, & 22

Primary Protection: Automatic thermal reset breaker

Secondary Protection: 25 amp, 300 watt magnetic breaker with reset switch

Torodial Core: Epoxy sealed core which is silent and up to 10% more efficient, runs much cooler than laminated cores

Terminal: Extra large 125 amp terminal blocks, holds (8) 12/2 wire

Internal Wiring: Non-corrosive, tin coated marine grade, dedicated current loop to measure primary amperage.

Timer Receptacle: Standard receptacle for plug and play options Photo Cell Plug: Dedicated plug for easy installation of photo cell Child Proof Safety: Lockable latched door to prevent access

Model	Volts	Wattage	Max Amps	Dimensions	Weight
TR-75SS-15	12, 13, 14, 15	75 watts	.625 amps	$6 \frac{1}{2}$ " L x $3 \frac{3}{4}$ " W x $4 \frac{1}{4}$ " D	8 lbs
TR-150SS-15	12, 13, 14, 15	150 watts	1.25 amps	$10 \frac{1}{2}$ " L x $5 \frac{3}{4}$ " W x $4 \frac{1}{2}$ " D	13 lbs
TR-300SS-15	12, 13, 14, 15	300 watts	2.5 amps	$16 \frac{1}{4}$ " L x 6" W x 5 $\frac{1}{2}$ " D	24 lbs
TR-600SS-15	12, 13, 14, 15	600 watts	5.0 amps	$16 {}^{1}\!\!/\!\!4$ " L x 6" W x 5 ${}^{1}\!\!/\!\!2$ " D	30 lbs
TR-300SS-22	12, 13, 14, 15, 16, 17, 18, 22	300 watts	2.5 amps	$16 {}^{1}\!\!/\!\!4$ " L x 6" W x 5 $ {}^{1}\!\!/\!\!2$ " D	26 lbs
TR-600SS-22	12, 13, 14, 15, 16, 17, 18, 22	600 watts	5.0 amps	$16 \frac{1}{4}$ " L x 6" W x 5 $\frac{1}{2}$ " D	32 lbs
TR-900SS-22	12, 13, 14, 15, 16, 17, 18, 20, 22	900 watts	7.5 amps	17 ¼" L x 7 ¾" W x 7" D	48 lbs
TR-1200SS-22	12, 13, 14, 15, 16, 17, 18, 20, 22	1200 watts	10 amps	17 ¼" L x 7 ¾" W x 7" D	51 lbs







X-TM-DM

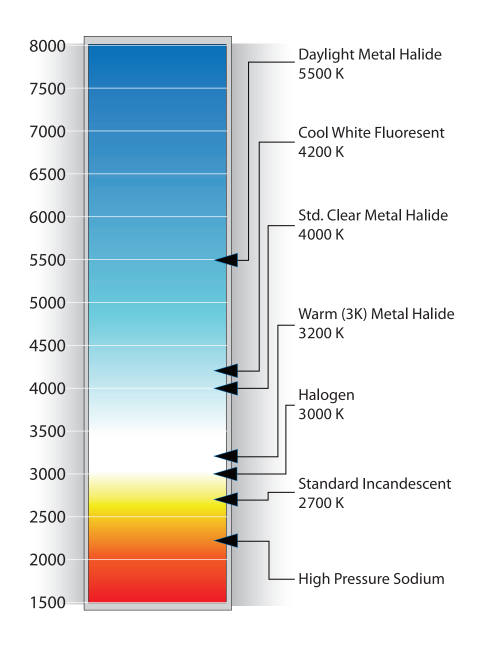


X-PC



X-PC-25

Kelvin Chart



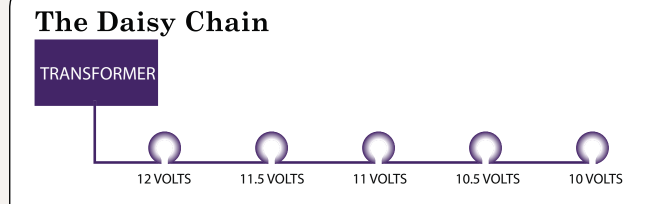
Lamp Type	Part Number	Watts	Volts	Beam Spread	Base	Lumens/ CBCP	Color Temp	Rated Life (Hours)
Halogen T3	LA-T3-5W	5	12	-	G4 Bi-Pin	60	2800	4000
	LA-T3-10W	10	12	-	G4 Bi-Pin	120	2800	4000
	LA-T3-20W	20	12	-	G4 Bi-Pin	300	2800	4000
Xenon T3	LA-T3-10W-X	10	12	-	G4 Bi-Pin	120	3700	10,000
	LA-T3-20W-X	20	12	-	G4 Bi-Pin	250	3700	10,000
Halogen T4	LA-T4-20W	20	12	-	GY6.35 Bi-Pin	300	2800	4000
	LA-T4-35W	35	12	-	GY6.35 Bi-Pin	600	2800	4000
	LA-T4-50W	50	12	-	GY6.35 Bi-Pin	900	2800	4000
Halogen MR-11	LA-MR11-10W-FTB	10	12	30°	GU4 Bi-Pin	300	2900	5000
Halogen MR-16	LA-MR16-20W-BAB	20	12	38°	GU5.3 Bi-Pin	460	3000	5000
	LA-MR16-20W-60	20	12	60°	GU5.3 Bi-Pin	450	3000	5000
	LA-MR16-35W-FMW	35	12	38°	GU5.3 Bi-Pin	950	3000	5000
	LA-MR16-35W-60	35	12	60°	GU5.3 Bi-Pin	800	3000	5000
, and the second	LA-MR16-50W-60	50	12	60°	GU5.3 Bi-Pin	1050	3000	5000
Halogen Par36	LA-PAR36-35W-WFL	35	12	32°	Screw Terminal	900	3000	4000
Hall								
Halogen BA-15	LA-BA-15S-10W	10	12	-	Single Bayonet	120	2800	4000
	LA-BA-15S-20W	10	12	-	Single Bayonet	300	2800	4000
LED BA-15	LA-BA-15S-10W	10	12	-	Single Bayonet	120	2800	4000
	LA-BA-15S-20W	10	12	-	Single Bayonet	300	2800	4000
LED A19	LA-LED-A19-6.5W-2700-12V	6.5	12	-	Medium Base	360	2700	40,000
	LA-LED-A19-6.5W-3000-12V	6.5	12	-	Medium Base	380	3000	40,000
	LA-LED-A19-6.5W-2700-120V	6.5	120	-	Medium Base	380	2700	40,000
	LA-LED-A19-6.5W-3000-120V	6.5	120	-	Medium Base	380	3000	40,000
LED BL-30	LA-LED-BL-30-3W-3000	3	12	-	G4 Bi-Pin	260	3000	40,000
LED BL-31	LA-LED-BL-31-6W-3000	6	12	-	G4 Bi-Pin	470	3000	40,000
LED SD-500	LA-LED-SD-500-3W-3000	3	12	-	Crimp	220	3000	40,000
LED SD-501	LA-LED-SD-501-2W-3000	2	12	-	Crimp	160	3000	40,000
LED SD-505	LA-LED-SD-505-3W-3000	3	12	-	Crimp	240	3000	40,000

Lamp Type	Part Number	Watts	Volts	Beam Spread	Base	Lumens/ CBCP	Color Temp	Rated Life (Hours)
LED T3	LA-LED-T3-25-1W-3000	1	12	-	G4 Bi-Pin	90	3000	40,000
	LA-LED-T3-13-2W-3000	2	12	-	G4 Bi-Pin	180	3000	40,000
	LA-LED-T3-18-3W-3000	3	12	-	G4 Bi-Pin	240	3000	40,000
	LA-LED-T3-27-4W-3000	4	12	-	G4 Bi-Pin	360	3000	40,000
LED MR8	LA-LED-MR8-3W-2700	3	12	80º	G4 Bi-Pin	120	2700	40,000
LED MR11	LA-LED-MR11-3W-3000	3	12	40º	G4 Bi-Pin	180	3000	40,000
LED MR16	LA-LED-MR16-3W-2800-30	3	12	30°	GU5.3 Bi-Pin	240	2800	40,000
	LA-LED-MR16-3W-2800-45	3	12	45°	GU5.3 Bi-Pin	240	2800	40,000
	LA-LED-MR16-3W-2800-60	3	12	60°	GU5.3 Bi-Pin	240	2800	40,000
	LA-LED-MR16-3W-3000-30	3	12	30°	GU5.3 Bi-Pin	260	3000	40,000
	LA-LED-MR16-3W-3000-45	3	12	45°	GU5.3 Bi-Pin	260	3000	40,000
	LA-LED-MR16-3W-3000-60	3	12	60°	GU5.3 Bi-Pin	260	3000	40,000
	LA-LED-MR16-3W-5500-45	3	12	45º	GU5.3 Bi-Pin	320	5500	40,000
	LA-LED-MR16-6W-2800-30	6	12	30°	GU5.3 Bi-Pin	450	2800	40,000
	LA-LED-MR16-6W-2800-45	6	12	45°	GU5.3 Bi-Pin	450	2800	40,000
	LA-LED-MR16-6W-2800-60	6	12	60°	GU5.3 Bi-Pin	450	2800	40,000
	LA-LED-MR16-6W-3000-30	6	12	30°	GU5.3 Bi-Pin	470	3000	40,000
	LA-LED-MR16-6W-3000-45	6	12	45°	GU5.3 Bi-Pin	470	3000	40,000
	LA-LED-MR16-6W-3000-60	6	12	60°	GU5.3 Bi-Pin	470	3000	40,000
	LA-LED-MR16-6W-5500-45	6	12	45°	GU5.3 Bi-Pin	510	5500	40,000
	LA-LED-MR16-6W-5500-60	6	12	60°	GU5.3 Bi-Pin	510	5500	40,000
	LA-LED-MR16-9W-2800-40	9	12	40º	GU5.3 Bi-Pin	560	2800	40,000
	LA-LED-MR16-9W-2800-60	9	12	60°	GU5.3 Bi-Pin	560	2800	40,000
	LA-LED-MR16-9W-3000-40	9	12	40º	GU5.3 Bi-Pin	580	3000	40,000
	LA-LED-MR16-9W-3000-60	9	12	60°	GU5.3 Bi-Pin	580	3000	40,000
LED PAR 36	LA-LED-PAR36-6W-2700-40	6	12	40º	Screw Terminal	460	2700	40,000
	LA-LED-PAR36-6W-3000-40	6	12	40º	Screw Terminal	480	3000	40,000
	LA-LED-PAR36-10W-2700-40	10	12	40º	Screw Terminal	600	2700	40,000
	LA-LED-PAR36-10W-3000-40	10	12	40º	Screw Terminal	620	3000	40,000
	LA-LED-PAR36-13W-2700-40	13	12	40º	Screw Terminal	800	2700	40,000
	LA-LED-PAR36-13W-3000-40	13	12	40º	Screw Terminal	820	3000	40,000
	LA-LED-PAR36-17W-2700-40	17	12	40º	Screw Terminal	930	2700	40,000
	LA-LED-PAR36-17W-3000-40	17	12	40º	Screw Terminal	960	3000	40,000

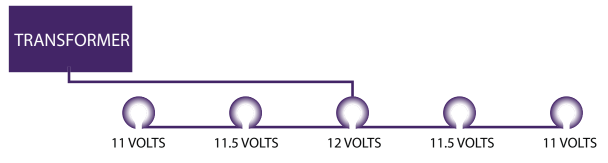
Optional Finishes



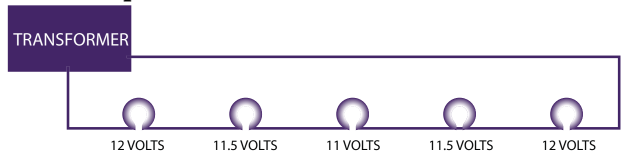
- Custom color matching is available
- · Additional RAL colors are available using the standard RAL color system
- · Actual finishes may differ slightly than as shown above
- Choosing any color other than the standard finish will result in an up-charge per fixture



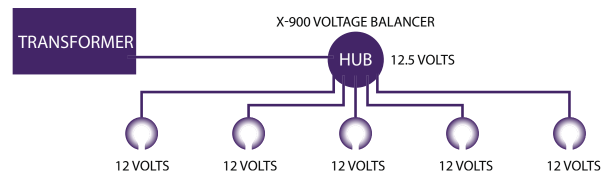
The "T" Method



The Loop Method



The Hub Method



WARRANTY

Encore Landscape Lighting warrants to the owner, each new lighting product against defects in material and workmanship for a period described below. During the warranty period, Encore Landscape Lighting will repair or replace, at our discretion, any part found to be defective. Your remedy is limited solely to the replacement or repair of defective parts.

This warranty does not apply to products, including lamps, not manufactured by Encore Landscape Lighting when used in conjunction with Encore Landscape Lighting products; or where equipment is used, or installation is performed in any manner contrary to Encore Landscape Lighting's specifications or instructions, nor where equipment is altered or modified. Encore Landscape Lighting assumes no responsibility for the improper installation of its products.

Encore Landscape Lighting is not liable for indirect, incidental or consequential damages in connection with the use of equipment, including but not limited to: vegetation loss, the cost of substitute equipment or services required during malfunction, property damage or personal injury resulting from installers actions, whether negligent or otherwise.

All implied warranties, including those of merchantability and fitness of use, are limited to the duration of this express warranty. All transformers, ABS well lights, brass and copper fixtures are covered by this warranty for the life of the original installation. All aluminum Encore Landscape Lighting fixtures are covered by this warranty for a period of three years from the date of installation. The warranty does not extend to color fading by UV rays or exposure to harsh chemicals or harsh environments including salt water environments. This warranty is non-transferable. Underwater fixtures have a warranty of one year. This warranty does not include the replacement of any lamps with the expectation of the LED lamps as listed below.

LED lamps have a warranty of three years from the date of purchase. The LED lamps must be installed at the correct voltage. Any LED lamp that is installed at an excessive voltage will void the warranty. The LED Lamps must be installed in conjunction with an Encore Landscape Lighting transformer or an approved transformer by Encore Landscape Lighting. The transformer must be a magnetic type. The use of Encore Landscape Lighting's LED lamps without a magnetic type of transformer or at voltages higher than the preferred specs will void the warranty.

In order to have a valid warranty, a registration form must be completed and submitted back to Encore Landscape Lighting within 30 days of purchase. The warranty registration form can be found on our website at www.encorelandscapelighting.com. The warranty form must be fully completed.

A product is covered during the warranty period if it is returned to Encore Landscape Lighting, freight prepaid. Our factory will inspect the product to determine if it is defective under the terms of the warranty. All products must have an RGA form (return goods authorization) completed by the customer and sent to Encore Landscape Lighting for approval. Once approved, a RGA number will be issued. No returns will be accepted without the RGA number. Encore Landscape Lighting does not compensate for any labor, diagnosis, repair, replacement, shipping fees or transportation.

