

DRAMA — by — DESIGN



AURORALIGHT

EST. 1996 MADE IN THE USA



We strive to elevate the standard in architectural lighting. We are inspired by the many ways our products help you create extraordinary projects. Our materials, our innovation, and lifetime warranty lead the industry today and will continue to do so for years to come.

We invite you to experience the difference.

Mike Toye

CONTENTS

DIRECTIONAL	3
UNDERWATER	9
PATH LIGHTING	11
BOLLARDS	21
DOWNLIGHTING	27
CATENARY	33
IN-GRADE	35
WALL & STEP	41
CUSTOM	49
MOUNTS	51
DURASPLICE	61
FINISHES	63

DIRECTIONAL

12V & 120V





Solid Copper & Brass

Chosen for superior durability and it's thermal properties, our luminaires will endure the harshest of environments.



Thermally Integrated™

Our LED modules feature superior heat management leading to longer life and higher performance.



Storm Drain™

8 Weep holes prevent water from collecting on the lens surface to reduce cleaning and maintenance.



Field Serviceable

LED module can easily be removed without uninstalling the entire fixture.



Notch-less Knuckle

Allows for precision aiming to provide just the right angle to turn good into great lighting.



AMS – Aurora Mount System™

Limitless - The Aurora Mount System not only simplifies mounting the fixtures without twisting any wires, it also provides another plane of adjust-ability.



CYCLOPS

LSL6

- Interchangeable Acrylic Optics
- 146-172 Lumens
- 2 5/8" x 1 5/8"



- Interchangeable Silicone Optics
- 224-299 Lumens
- 4 1/2" x 1 9/16"

AGAVE



Finish: Black PVD



Finish: BLP

TAOS

HSL11

- Interchangeable LED and Silicone Optics
- 53-369 Lumens
- 6 9/16" x 1 3/4"



Finish: Nickel PVD

MARINER

Optimized for LED MR16 Lamps

MR16 Base

8 7/16" x 2 5/16"



TELLURIDE

HSL16-S

- Interchangeable LED and Acrylic Optics
- 74-621 Lumens
- 6 3/8" x 2 1/2"

5



SITKA

Interchangeable Acrylic Optics

1020-1320 Lumens

6" x 3 1/2"

Finish: BLP



LSL4

LSL10

SLX16

6

Finish: BLP-XD

QUBE

LQSL

- Precision Machined Acrylic Optic
- 145-190 Lumens
- 4 3/8" x 1 3/4"



Finish: BLP

WALLIE

Single, Dual & Triple Acrylic Optics

- 129-249 Lumens
- 4 7/8" x 2 3/4"



Finish: Nickel PVD

TELLURIDE

HUL16

- Interchangeable LED and Acrylic Optics
- 74-621 Lumens
- 6" x 2 1/2"



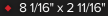
Finish: BLP

TELLURIDE

HSL16-R

LWW

- Interchangeable LED and Acrylic Optics
- 74-621 Lumens





Finish: Natural Brass

SUMATRA

Optimized for LED MR16 GU-10 Lamps

• 7 3/4" x 5 3/8"

• 120V



MSL16



Finish: BLP

UNDERWATER





Amphibious Non-Corrosive Brass

These IP68 rated directional LED luminaires can be installed on dry land or completely submerged.



Thermally Integrated™

Our LED modules feature superior heat management leading to longer life and higher performance.



Storm Drain™

When used on dry land the weep holes prevent water from collecting on the lens surface.



Field Serviceable

LED module can easily be removed without uninstalling the entire fixture.



Easy Aiming

With the optional stand, simply loosen the adjustment knob by reaching down into the water. No tools required.



Tidy Wiring

The optional spool kit provides stow space of slack cord which allows easy field serviceability.

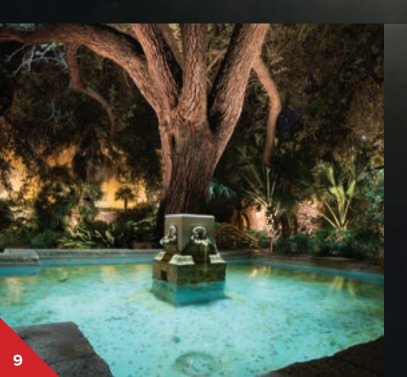


Finish: BLP

SIRENA

H2O11

- Interchangeable LED and Silicone Optics
- 53-369 Lumens
- 5 1/8" in Length (without mount)





Finish: BLP

ARIEL

H2O-P

- 255-336 Lumens
- 11/2" in Length (without mount)

PATH LIGHTING

12V & 120-277V





Infinite Design Possibilities

Nine Shade Styles, Three Wattages, Two Color Temperatures and Two Light Sources.



Solid Copper & Brass

Chosen for superior durability and it's thermal properties, our luminaires will endure the harshest of environments.



Field Serviceable

LED module can easily be removed without uninstalling the entire fixture.



Thermally Integrated™

Our LED modules feature superior heat management leading to longer life and higher performance.





LA JOLLA

HPL4

- Interchangeable LED or Lamp Options
- 85-123 Lumens
- 4" Shade Size



Finish: Natural

LAGUNA

HPL4B

Interchangeable LED or Lamp Options



Finish: Natural

MADAGASCAR

HPL5

- Interchangeable LED or Lamp Options
- 88-127 Lumens 5" Shade Size



Finish: Natural

LA JOLLA

HPL6

- Interchangeable LED or Lamp Options
- 92-134 Lumens



KALAHARI

HPL6K

- Interchangeable LED or Lamp Options
- 92-134 Lumens

13



PL3.5

3 Shade Styles

3 1/2" Shade Size



14

Finish: Natural

ECLIPSE HPL7 LPL7 Integrated LED or Lamp Options 115-264 Lumens 7" Shade Size

CORONA Integrated LED or Lamp Options 120-270 Lumens

HPL8 LPL8

HPL10 LPL10



SERENGETI

Integrated LED or Lamp Options

116-224 Lumens

9" Shade Size Finish: BLP

Finish: Natural

HPL9 LPL9

LPL12-L

BOREALIS

Integrated LED or Lamp Options

110-299 Lumens



LUCENT

15



SAHARA

353 Lumens

12" Shade Size

12V & 120V Finish: BLP

LPL12-S

QUADRANT

LPL7-SQ

- Interchangeable LED Light Engine
- 135-259 Lumens



QUBE

Precision Machined Acrylic Optics

145-190 Lumens (Per Head)

Single and Double Head



MAGLIO

LMG1-AF

- Adjustable Light Source and Shield
- 106 Lumens



Finish: BLP

CORONADO

LBD1

LMG1-90 LMG3

LQPL

- 37 Lumens
- 13/8" x 3 6/10" Top Size



Finish: BLP

MAGLIO

LMG1-T

- **Bi-Directional Aiming**
- 122 Lumens Per Head
- 13/8" x 7" Top Size

17



MAGLIO

Adjustable Light Source and Shield

122-212 Lumens

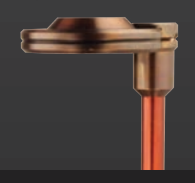
13/8" x 3 1/2" or 5 1/4" 2" Top Size



Finish: Natural

CENTINELA

- LPL1
- 181 Lumens
- 4" Shade Size



Finish: BLP

SCEPTER

- 173-206 Lumens
- 2 1/2" or 4 1/8" Shade Size



MERIDIAN

LSW8-PL

- 25-45 Lumens
- 4 9/16" x 1 3/8" Top Size



Finish: BLP

BEL AIR

5 Lamp Options



AMARYLLIS



AMARYLLIS



FL5DBL

20

LPL2

FL5B

12V & 120-277V





Solid Copper & Brass

Chosen for superior durability and it's thermal properties, our luminaires will endure the harshest of environments.



Field Serviceable

LED light engine can easily be removed without uninstalling the entire fixture.



Thermally Integrated™

LED light engine features superior heat management leading to longer life and higher performance.



Infinite Design Possibilities

Nine Shade Styles, Three Wattages, Two Color Temperatures and Two Light Sources. Complimentary pendants and wall sconces available.

CORE STYLES



Graduated Louvers



Stacked Louvers



No Louvers



ARTEMIS

- 245-1027 Lumens
- 8", 10", 11" & 14" Shade Sizes

3 Stem Sizes and Core Styles

LBD250 LBD350 LBD400

CYRANOS

- 350-803 Lumens
- 8", 11" & 14" Shade Sizes
- 3 Stem Sizes and Core Styles

LBD250 LBD350 LBD400



DOMI

- 212-976 Lumens
- 7", 10" & 13" Shade Sizes
- 3 Stem Sizes and Core Styles

LBD250 LBD350 LBD400



DOMUS

- 328-803 Lumens
- 7", 10" & 13" Shade Sizes
- 3 Stem Sizes and Core Styles

LBD250 LBD350 LBD400





PHAROS

- 143-390 Lumens
- 4", 5 5/8", & 6 3/4" Shade Sizes
- 3 Stem Sizes

LBD250 LBD350 LBD400



- 321-558 Lumens
- 5" & 7" Shade Sizes
- 2 Stem Sizes and Core Styles





Finish: BLP

• 171-430 Lumens

PYRGOS

- 5 1/4", 7", & 7 1/2" Shade Sizes
- 3 Stem Sizes

25





HERMOSA

LBD-H

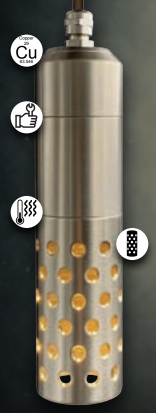
- 61-98 Lumens
- 2 5/8", 3 1/8", & 3 5/16" Shade Sizes







Finish: BLP



Fixture: HDL11-HL



Solid Copper & Brass

Chosen for superior durability and it's thermal properties, our luminaires will endure the harshest of environments.



Field Serviceable

LED module can easily be removed without uninstalling the entire fixture.



Thermally Integrated™

Our LED modules feature superior heat management leading to longer life and higher performance.



Infinite Design Possibilities

Multiple shroud styles as well as hanging and rigid mounting options.







TAOS



Finish: BLP & Nickel

MARINER



DLX16 HLX16

- Optimized for LED MR16 Lamps
- 2 5/16" Diameter

Finish: BLP

TELLURIDE

7 Shroud Styles



HRL16

Finish: Natural

CYCLOPS

LSL6-DL



- Interchangeable Acrylic Optics
- 146-172 Lumens
- 13/4" Tall (From Surface)

Finish: Natural Brass

MERIDIAN



LSW8-FL

- Interchangeable Silicone Optics
- 105-155 Lumens
- 2 1/4" Diameter



ARTEMIS

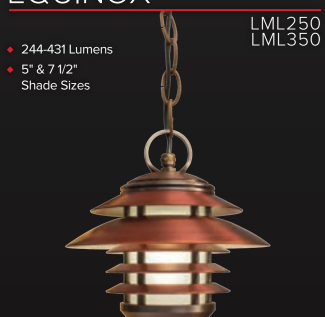


CYRANOS



Finish: BLP

EQUINOX



Finish: BLP

ZODIAC



CATENARY

MOUNTING



Solid Brass J-Box

Machined from a solid block of C360 Billet Brass on ultramodern CNC mill-turn lathes.



15° Swivel Pro™ Rigid Mount Option

Allows for rigid attachment of the luminaire while providing up to 15° of cable swag.



Flexibility in Design

Variable spacing provides the freedom of symmetrical or asymmetrical fixture placement.



Three Cable Gauges

Supports cables (by other) up to $\frac{1}{4}$ " dia. & features a Cable Brake System to prevent luminaire slippage.

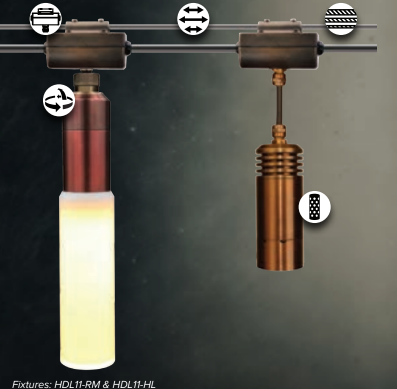


Infinite Design Possibilities

Compatible with multiple Auroralight pendant luminaires and various shroud options. Variable pendant cord lengths offer even more flexibility.







Finish: BLP







Solid Copper & Brass

Chosen for superior durability and it's thermal properties, our luminaires will endure the harshest of environments.



Drive-Over Rated

Our in-grades are engineered and tested to withstand vehicle traffic of 6,000lbs.



Nearly Infinite Aiming

Up to 2" in Depth, up to 45° in Tilt and up to 360° of Spin allow for perfect aiming capability.



Performance Optics

UV stabilized TIR Silicone or Acrylic Optics are available in multiple beam spread options for perfect coverage.

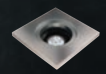


Faceplates

Grills, Flush, Recessed, or Squares; We offer almost everything to provide the desired look.









TERRA COTTA

LWL1

- Interchangeable Silicone Optics
- 105-155 Lumens
- 3" Diameter



COMPASS

3 Beam Patterns

14-65 Lumens

• 3" Diameter



Finish: Nickel PVD

IISII. INICKEI F VD

SONOMA

LDM250

- 5 Beam Patterns
- 14-52 Lumens
- 2 7/8" Diameter



Finish: Natural Brass

SONOMA

LDM350

LDM3

- 5 Beam Patterns
- 18-70 Lumens
- 3 1/2" Diameter



MICRO-WELL

LMWL

- Interchangeable Silicone Optics
- Adjustable Light Source
- 134-210 Lumens
- 3 3/4" Diameter



Finish: Nickel PVD

LWL4

AXIS

Interchangeable Silicone Optics

Adjustable Light Source

260-291 Lumens

4" Diameter



MICRO-WELL

LMWL-R Interchangeable Silicone Optics

- Adjustable Light Source
- rajustable Eight Sour
- 134-210 Lumens
- 3 1/4" Diameter



Finish: Natural Brass

LIGHTHAUS

Interchangeable Silicone Optics

Adjustable Light Source

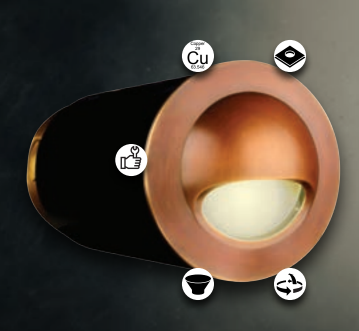
• 53-497 Lumens

• 5 3/8" Diameter





Finish: BLP Finish: Natural Brass 40





Solid Copper & Brass

Chosen for superior durability and it's thermal properties, our luminaires will endure the harshest of environments.



Nearly Infinite Aiming

Up to 2" in Depth, up to 45° in Tilt and up to 360° of Spin allow for perfect aiming capability.



Performance Optics

UV stabilized TIR Silicone or Acrylic Optics are available in multiple beam spread options for perfect coverage.



Field Serviceable

LED module can easily be removed without uninstalling the entire fixture.



Faceplates

Square, Round, Natural or Nickel; We offer almost everything to provide the desired look.









Fixture: LSW4 Finish: BLP



SONOMA

LDM250

- 5 Beam Patterns
- 14-52 Lumens
- 2 7/8" Diameter



Finish: Natural Brass

MERIDIAN

Interchangeable Silicone Optics

- 3 Faceplate Options
- 25-45 Lumens



Finish: Natural Brass

SONOMA

LDM350

- 5 Beam Patterns
- 14-70 Lumens
- 3 1/2" Diameter



Finish: BLP

LSM3

POLARIS

- 50-83 Lumens
- 3 1/2" Diameter



Finish: BLP

MICRO CASCADE

135 Lumens

3" Diameter



AXIS

- 260-291 Lumens
- 4" Diameter



43 44 Finish: BLP Finish: BLP

LSW8

LSW16

LSW4

2 1/4" Diameter



VERTEX

- 24-51 Lumens
- 3" x 4 13/16"





Finish: BLP and Natural Brass

QUBE

Precision Machined Acrylic Optics

• 145-380 Lumens

• 3 3/16" Tall (Single)

4 7/8" Tall (Double)



LQWM

HWM16-1

Finish: BLP

TAOS

HWM11

- Interchangeable LED and Silicone Optics
- 53-369 Lumens
- 13/4" Diameter
- 7 Shroud Styles



Finish: BLP

TELLURIDE

74-621 Lumens

• 6" Tall



TELLURIDE

- 148-1242 Lumens
- 10 3/4" Tall



HWM16-2



Finish: Nickel PVD

ARTEMIS

8" & 11" Shade Sizes

205-331 Lumens

LWM250 LWM350

CYRANOS

192-407 Lumens

8" & 11" Shade Sizes

LWM250 LWM350



Finish: BLP



Finish: BLP

EQUINOX

- 244-431 Lumens
- 5" & 7 1/2" Shade Sizes

LWM250 LWM350

ZODIAC

LWM350

- 501 Lumens
- 5" & 7 1/2" Shade Sizes





LUMINAIRES





Step 1: Let's Start a Conversation!

Working closely with our team, all necessary information is gathered to ensure the best design options for your project. The key to our success is detailing the required design elements, product specifications, project time-line, and budget.



Step 2: Drawings and Prototypes

Utilizing computer modeling software, we can create your design and bring it to life on screen and give you the ability to see your design even before the prototype is made. Once reviewed and approved we can move to 3D Printing a working prototype.



Step 3: CNC Machining & Assembly

Once approved and a confirming purchase order issued, the project can be scheduled for production. Utilizing state of the art CNC 5 Axis Machinery, your new custom design is precision cut and assembled to your exacting specifications.



SOLUTIONS



Fit and Finish

Cover plates, surface mounts and extension systems provide a clean finished look on all of your projects.

Rock Solid Ground Mounts

From our basic ground stakes to our most rugged trident spikes, install our fixtures with confidence.



Adjustable Risers

Reduce system maintenance by allowing fixtures to adjust upward as the landscape matures around it.



AMS - Aurora Mount System™

Limitless - The Aurora Mount System not only simplifies mounting the fixtures without twisting any wires, it also provides another plane of adjust-ability.





TREE

BOLT

втм

- Depth Control for Tree Growth
- 1/2" NPS Threaded Hole
- AMS Compatible



STRAP

T/S-LD T/S-HD

- UV Stabilized EPDM Rubber Straps
- 1/2" NPS Threaded Hole
- AMS Compatible



SCREW

STM

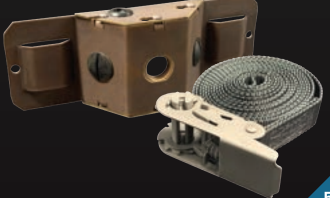
- 1/2" NPS Threaded Hole
- AMS Compatible



MULTI-POINT

PTM

- Dual Strap System For Palm Tree Installations
- Up to Five Mounts (10 fixtures)
- AMS Compatible



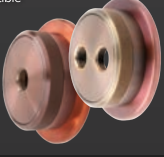
WALL & SURFACE

MOUNT CANOPY

MC45

PC

- 1/2" NPS Threaded Hole
- AMS Compatible



- ◆ Fits 3/0 and 4/0 Boxes
 - 1/2" NPS Threaded Hole

COVER PLATE

AMS Compatible



POWER CANOPY

Integral Transformer Option

1/2" NPS Threaded Hole

AMS Compatible



COVER PLATE

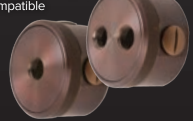
- 1/2" NPS Threaded Hole
- AMS Compatible



JUNCTION BOX

SMJB

- 3 or 5 KO
- 1/2" NPS Threaded Hole
- AMS Compatible



SURFACE MOUNT

1/2" NPS Threaded Hole

AMS Compatible



CP4 CP45

> SM2 SM3

Integral Transformer Option

1/2" NPS Threaded Hole

AMS Compatible

JUNCTION BOX

JB3 P/B

SPIKES

1/2" NPS Threaded Hole

AMS Compatible

GROUND





PEDESTAL MOUNT

P/M

- For Concrete Installations
- **Integral Transformer Option**
- 1/2" NPS Threaded Hole
- **AMS** Compatible



STAKES

Over 12 Variations

1/2" NPS Threaded Hole

AMS Compatible



G/S

RISERS

FIXED

FR

- 5 Fixed Sized (Custom Sizes Available)
- 1/2" NPS Threaded Hole
- AMS Compatible



TELESCOPIC

STANDARD HD

- 5 Standard and 2 Heavy Duty Sizes
- 1/2" NPS Threaded Hole
- AMS Compatible



EXTENSION SYSTEM

ES

- 3 Configurations and 7 Sizes
- 1/2" NPS Threaded Hole
- AMS Compatible



SUBTERRANEAN

STR

- Fully or Semi Buried Adjustable Riser
- 1/2" NPS Threaded Hole





DURASPLICE®

WIRE CONNECTORS



Solid Copper

Each connector is precision machined from solid copper at our factory here in the USA. Available in two sizes (DT1 and DT3) to accommodate multiple connections and wire gauges.



Superior Conductivity

Unlike other connectors that use aluminum, we selected copper for it's superior conductivity. Each solid copper connector features one to three stainless steel set screws to retain the wires.



Stronger Connection

More reliable than then traditional twist-on wire nuts. Simply torque the set screws tightly onto the wires. Never worry about connectors falling off. Siliconefilled caps are designed for direct burial.



Easy to Use

Patented system includes a threaded cap allows you to easily hold the connector with one hand while tightening the hex screw with the other. To make things even easier, we have included the proper tool for the job inside each jar of connectors. To test the voltage, simply pierce the end of the cap with a volt meter.



US Patents:

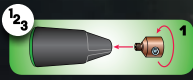




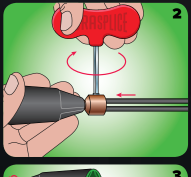
DURA-TORQUE®

DT3

- #18-#8 AWG. Dozens of Combinations
- Solid Copper Triple-Port Connector
- Silicone Filled Cap for Direct Burial



To test the voltage, simply pierce the end of the cap with a Volt Meter.









DURA-TORQUE®

DT1

- #18-#10 AWG
- Solid Copper Single-Port Connector
- Silicone Filled Cap for Direct Burial

FINISHES

NATURAL





Expect Natural Copper to darken 30-45 days after installation and to eventually acquire a warm red hue; Natural Brass will darken towards mellow shades of Amber. Given the proper conditions, a beautiful verdigris will develop after a few years time.

Our Bronze Living Patina is an

natural oxidation to occur over time.

BLP



BLP-XD

accelerated patina finish. This allows for a more consistent and predictable look in newlyinstalled fixtures without sacrificing the beauty that comes with natural aging. Our BLP finish features a light wax coating that allows a gradual,

PVD



Black

PVD finish is applied through a stateof-the-art Physical Vapor Deposition process. When applied over solid copper and brass, the look is very similar to stainless steel.

CUSTOM



For custom colors, including powder coating, contact factory.

PATINA PROCESS

The formation of patina on copper happens when oxygen in the air interacts with the metal atoms in the presence of water.

Salt water, fertilizers and humidity will dictate the rate of patina formation. The faster a chemical reaction is, the more patina will form.

Patina has different colors and patterns that depend on the unique environment and experience the fixture has had.

PATINA PROGRESSION





























Call or Visit Our Website For More Info!

(877) 942-1179 auroralight.com Made in the USA

