

## PRODUCT CATALOG

2024 Landscape and Architectural Lighting



## **PICTORIAL INDEX OF FIXTURES**

#### **ACCENT/UPLIGHT**







**BL110** PG 10



**BL200** PG 11



**HSC-BL1** PG 12



**BL300** PG 13



**BL395-LED BL400-BT** PG 14



**BL900** PG 15

#### **AREA & PATH**



#### WALL WASH



FL50 PG 47



FL100 PG 48



FL200 PG 49

### **DOWN LIGHTS**



**DL50** PG 51



**DL100** PG 52



**DL200** 

PG 53

**HL100** 



**HL200** PG 54 PG 55

## PICTORIAL INDEX OF FIXTURES

#### **IN-GROUND**



**GL100** PG 30



**GL150** PG 30



**GL160** PG 30



**GL170** PG 30



**GL180** PG 30



**GL190** PG 30



**GL300** PG 32



**GL310** PG 32



**GL350** PG 32



**GL360** PG 32



**GL370** PG 32



**GL380** PG 32



**GL390** PG 32



CGWL01 PG 34



WL100 PG 34



WL200 PG 34



WL300 PG 29



CGWL02 **WL400-BT WL495-LED** PG 35

#### **HARDSCAPE**



















**SL150** PG 37

SL65-LED PG 38



SL85-LED PG 38

SL60-BT PG 39

**SL70** PG 39

SL80-BT PG 39



SL25-LED PG 40



SL26-LED PG 40



SL35-LED PG 40



SL36-LED PG 40



**SL200** PG 41



**SL300** PG 41



POST50 PG 42



POST100 PG 42



**TAPE-LED** PG 43



WS100/WS200 PG 44



WS350-BT PG 45

#### **SPECIALTY**



**UL100** PG 60





PG 58

PG 58

ML15-LED ML25-LED



ML35-LED

PG 59



PG 59



PG 62





TIKI ALSTEM60 PG 57

#### **MORE**

**Power and Control** PG 64

BT System

Installation Accessories PG 76

Lamps

Demo Kit

3

PG 63

# ALLIANCE SUPPORTS DO MORE,

## A SIMPLER PRODUCT LINE THAT'S SIMPLY BETTER

We don't overwhelm you with too many choices. Alliance brings you exactly what you need – a full family of professional fixtures for every outdoor application. Plus, our designs are loaded with special features and conveniences that make installation faster and easier. Our modular components are easier for distributors to stock, so contractors get what they need locally immediately.



# YOUR SUCCESS DO IT BETTER







### UNMATCHED FIELD SUPPORT FROM LIGHTING EXPERTS

Alliance's team of regional lighting experts support your success through comprehensive training, design ideas, in-the-field site visits and more. These trusted resources provide seamless solutions to your challenges, while also attentively considering your suggestions and effectively communicating them to our factory for continual improvement.

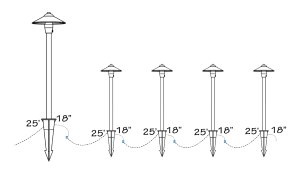
## IN-HOUSE DESIGN, MANUFACTURING AND TESTING

While others outsource manufacturing to multiple factories and job-shops, we own our own facilities in the US and overseas, carefully controlling every step of the process for superior results. We do the hard work ourselves, building durability, quality and longevity into each Alliance product.

## FAMILY-OWNED WITH HANDS-ON LEADERSHIP

Landscape lighting is our passion, and our owners and their families are actively engaged in the business every day. We're a small business, not a Wall Street conglomerate, so we have a lot in common with our customers. Your success is our success.

### THE RIGHT SOLUTIONS FOR YOUR PROJECT CHALLENGES



**Daisy Chain Method-** Connect the long lead of one fixture to the short lead of the next fixture.

## INDUSTRY'S FIRST DOUBLE WIRE LEAD SYSTEM

**Saves time and money.** Exclusive to Alliance since 2012, the double wire (one 25', the other 18") allows you to daisy chain wire between fixtures, up to 25' feet apart. Dramatically reduces the additional wire needed for the project.



Black overcoat is applied to brass base.

#### PREMIUM BLACK OVERCOAT

Alliance does black fixtures better, for a lifetime finish. Our Premium Black Overcoat is applied to a BRASS fixture housing (not aluminum) so it's inherently corrosion-resistant in harsh environments. If the fixture is nicked or scratched by maintenance equipment, there's no chance of destructive corrosion and blistering of the finish common in aluminum fixtures.



## ALLIANCE BT SYSTEM: PAINT THE LANDSCAPE WITH LIGHT

Move beyond simple on/off control to advanced capabilities that put a landscape into a whole new light. Alliance's BT system brings a wide suite of capabilities in a system that is easy and economical to install. It does not require a specific controller or transformer, and provides a large suite of benefits including dimming, color temperature control, RGB color control and custom scenes.







## CONTENTS

Accent/Uplight	8	Specialty	56
Area & Path	16	Power & Control	64
In-Ground	28	BT System	70
Hardscape	36	Accessories	76
Wall Wash	46	Lamps	78
Down Lights	50	Demo Kit	82



## ACCENT/UPLIGHT

Precise aiming creates dramatic lighting effects



Extra small accent light that is easy to conceal, yet packs a strong lighting punch.

#### **FINISH**



Aged Brass (Standard)

#### **DIMENSIONS**

HEIGHT	1.75"
LENGTH/DEPTH	6"
WIDTH	1.75"

#### **MOUNTING / INSTALLATION**

Wire Lead Dual 16AWG wire leads (option to daisy chain),

first 25', second 18".

Mounting Slotted 8" ground stake (standard),

Options: canopy surface mount, gutter mount, Permapost heavy-duty stake, fixed solid brass

risers, adjustable brass riser. See page

76 for details.

**MATERIAL & FINISH** 

**Housing** Solid cast brass.

Knuckle Solid cast brass, knob for angle adjustment.

Socket Spring-loaded ceramic bi-pin MR-11, with dual

contacts and lamp clips.

Shroud & Lens Solid cast brass, with o-ring seal, with

convex tempered, shock-resistant glass lens.

#### **LIGHT SOURCE OPTIONS**

Choose factory-installed MR-11 LED lamp below. Also available without lamp.

#### **FACTORY-INSTALLED LAMP OPTION**

ADD-SUFFIX	WATTAGE	BEAM ANGLE	DELIVERED LUMENS	COLOR TEMPERATURE
-LED	4	45	175	2900K

#### **HOW TO SPECIFY**

FIXTURE	CHOOSE LIGHT SOURCE	ORDER ACCESSORIES
BL50	<b>-LED</b> Add suffix for lamp (see above) (blank for no lamp)	Mounting (see page 76) Risers (see page 77) Lenses (see page 81)

Example: BL50-LED





Sleek linear design with adjustable shroud. A highly-versatile workhorse fixture.

#### **FINISH OPTIONS**





Aged Brass (Standard)

Premium Black Overcoat (Optional)

#### **DIMENSIONS**

HEIGHT	1.75"
LENGTH/DEPTH	7.5"
WIDTH	2.25"

#### **MOUNTING / INSTALLATION**

Wire Lead Dual 16AWG wire leads (option to daisy chain),

first 25', second 18".

**Mounting** Slotted 8" ground stake (standard),

Options: canopy surface mount, gutter mount, Permapost heavy-duty stake, fixed solid brass

risers, adjustable brass riser. See page

76 for details.

**MATERIAL** 

**Housing** Solid cast brass.

Knuckle Solid cast brass, knob for angle adjustment.

Socket Spring-loaded ceramic bi-pin MR16, with dual

contacts and lamp clips.

Shroud & Lens Solid cast brass, with dual o-ring seal, with

convex tempered, shock-resistant glass lens.

Optional Lenses Frosted lens, hex louver.

#### **LIGHT SOURCE OPTIONS**

Choose factory-installed MR16 lamp below. Also available without lamp.

#### **FACTORY-INSTALLED LAMP OPTIONS**

ADD-SUFFIX	WATTAGE	BEAM ANGLE	DELIVERED LUMENS	COLOR TEMPERATURE	BASE COLOR CODE
-LED4W-NS	4	15	250	2900K	BLACK
-LED4W	4	45	250	2900K	BLACK
-LED4W-WF	4	60	250	2900K	BLACK
-LED5W-NS	5	15	310	2900K	WHITE
-LED5W	5	45	310	2900K	WHITE
-LED5W-WF	5	60	310	2900K	WHITE
-LED6W	6	45	400	2900K	BLUE

#### **HOW TO SPECIFY**

FIXTURE	FINISH OPTION	CHOOSE LIGHT SOURCE	ORDER ACCESSORIES
BL110	-BLK for black overcoat (blank for aged brass finish)	-LED Add suffix for lamp (see above)  (blank for no lamp)	Mounting (see page 76) Risers (see page 77) Lenses (see page 81)

Example: BL110-BLK-LED5W





Our most versatile and popular uplight, with numerous options for lamps, mounting options and optional color-tunable, dimmable Bluetooth® LED module.

#### **FINISH OPTIONS**





Aged Brass (Standard)

Premium Black Overcoat (Optional)

#### **DIMENSIONS**

HEIGHT	1.75"
LENGTH/DEPTH	7.25"
WIDTH	2.5"

#### **MOUNTING / INSTALLATION**

Wire Lead Dual 16AWG wire leads (option to daisy chain),

first 25', second 18".

**Mounting** Slotted 8" ground stake (standard),

Options: canopy surface mount, gutter mount, Permapost heavy-duty stake, fixed solid brass

risers, adjustable brass riser. See page

76 for details.

**MATERIAL** 

**Housing** Solid cast brass.

Knuckle Solid cast brass, knob for angle adjustment.

Socket Spring-loaded ceramic bi-pin MR16, with dual

contacts and lamp clips.

Shroud & Lens Solid cast brass, with dual o-ring seal, with

convex tempered, shock-resistant glass lens.

Optional Lenses Frosted lens, hex louver.

#### **LIGHT SOURCE OPTIONS**

Choose factory-installed MR16 lamp below, or factory-installed Bluetooth® module. Also available without lamp.

#### **FACTORY-INSTALLED LAMP OPTIONS**

ADD-SUFFIX	WATTAGE	BEAM ANGLE	DELIVERED LUMENS	COLOR TEMPERATURE	BASE COLOR CODE
-LED4W-NS	4	15	250	2900K	BLACK
-LED4W	4	45	250	2900K	BLACK
-LED4W-WF	4	60	250	2900K	BLACK
-LED5W	5	15	310	2900K	WHITE
-LED5W-F	5	45	310	2900K	WHITE
-LED5W-WF	5	60	310	2900K	WHITE
-LED6W	6	45	400	2900K	BLUE

#### FACTORY-INSTALLED RGB LED BLUETOOTH® MODULE

Wattage: 2w - 4w, Lumen Output: 10lm - 430lm Beam Spread: 40° CCT Options: 2700K, 3000K, 4000K RGB Options: unlimited color wheel, quick preset options for red, green, blue, amber and purple Dimming: option available for every color choice.

#### **HOW TO SPECIFY**

FIXTURE	FINISH OPTION	CHOOSE LIGHT SOURCE	ORDER ACCESSORIES
BL200	-BLK for black overcoat (blank for aged brass finish)	-LED Add suffix for lamp (see above) -BT for Bluetooth® RGBW module	Mounting (see page 76) Risers (see page 77) Lenses (see page 81)

Example: BL200-BLK-LED5W



## **HSC-BL1**

For applications where the client desires the chunky, thick appearance of a sand-cast bronze fixture, our HSC series is a superior choice. Like all Alliance fixtures, its rugged construction will ensure long life.

#### **FINISH OPTIONS**



Sand-Cast Bronze (Standard)

#### **DIMENSIONS**

HEIGHT	2.5"
LENGTH/DEPTH	6.5"
WIDTH	2.5"

#### **MOUNTING / INSTALLATION**

Wire Lead 25' 16AWG wire lead.

**Mounting** Cast bronze 8.5" ground stake (standard).

**MATERIAL** 

Housing Solid bronze, with solid bronze shroud.Knuckle Bronze, adjustable for precision aiming.

Socket Spring-loaded ceramic bi-pin MR16, with dual

contacts and lamp clips.

Shroud & Lens Solid bronze, with dual o-ring seal, with

convex tempered, shock-resistant glass lens.

Optional Lenses Frosted lens, hex louver.

#### **LIGHT SOURCE OPTIONS**

Choose factory-installed MR16 lamp below. Also available without lamp.

#### **FACTORY-INSTALLED LAMP OPTIONS**

ADD-SUFFIX	WATTAGE	BEAM ANGLE	DELIVERED LUMENS	COLOR TEMPERATURE	BASE COLOR CODE
-LED4W-NS	4	15	250	2900K	BLACK
-LED4W	4	45	250	2900K	BLACK
-LED4W-WF	4	60	250	2900K	BLACK
-LED5W-NS	5	15	310	2900K	WHITE
-LED5W	5	45	310	2900K	WHITE
-LED5W-WF	5	60	310	2900K	WHITE
-LED6W	6	45	400	2900K	BLUE

#### **HOW TO SPECIFY**

FIXTURE	CHOOSE LIGHT SOURCE	ORDER ACCESSORIES
HSC-BL1	-LED Add suffix for lamp (see above)  (blank for no lamp)	Lenses (see page 81)

Example: HSC-BL1-LED5W



Includes sand-cast bronze stake



Maximum impact powerful directional lighting from a PAR36 lamp with numerous options for lamps, mounting options.

#### **FINISH OPTIONS**





Aged Brass (Standard)

Premium Black Overcoat (Optional)

#### **DIMENSIONS**

HEIGHT	1.75"
LENGTH/DEPTH	4.25"
WIDTH	5"

#### **MOUNTING / INSTALLATION**

Wire Lead Dual 16AWG wire leads (option to daisy chain),

first 25', second 18".

**Mounting** Slotted 8.5" large ground stake (standard),

Options: canopy surface mount, gutter mount, Permapost heavy-duty stake, fixed solid brass

risers, adjustable brass riser. See page

76 for details.

**MATERIAL** 

Housing Solid brass.

**Knuckle** Solid cast brass, knob for angle adjustment.

Socket Spade connectors for LPAR36 lamps.

Shroud Solid cast brass, with turn-to-lock fitting.

**LIGHT SOURCE OPTIONS** 

Choose factory-installed PAR-36 lamp below. Also available without lamp.

#### **FACTORY-INSTALLED LAMP OPTIONS**

			1		
ADD-SUFFIX	WATTAGE	BEAM ANGLE	DELIVERED LUMENS	COLOR TEMPERATURE	COLOR CODE
-LED4W-F	4	20	250	2800K	GRAY
-LED4W	4	40	250	2800K	GRAY
-LED8W-F	8	20	300	2800K	BLACK
-LED8W	8	40	300	2800K	BLACK
-LED10W-F	10	30	400	2800K	BLUE
-LED10W	10	45	400	2800K	BLUE

#### **HOW TO SPECIFY**

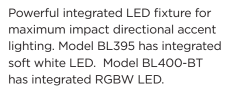
FIXTURE	FINISH OPTIONS	CHOOSE LIGHT SOURCE	ORDER ACCESSORIES
BL300	-BLK for black overcoat (blank for aged	<b>-LED</b> Add suffix for lamp (see above)	Mounting (see page 76) Risers (see page 77)
	brass finish)	(blank for no lamp)	Lenses (see page 81)

Example: BL300-BLK-LED10W



## BL395-LED BL400-BT





#### **FINISH**



Aged Brass (Standard)

#### **DIMENSIONS**

HEIGHT	1.75"
LENGTH/DEPTH	4.25"
WIDTH	5"

#### **MOUNTING / INSTALLATION**

Wire Lead Dual 16AWG wire leads (option to daisy chain),

first 25', second 18".

**Mounting** Slotted 8.5" large ground stake (standard),

Options: canopy surface mount, gutter mount, Permapost heavy-duty stake, fixed solid brass risers. Adjustable brass riser. See page 81 for details.

**MATERIAL** 

**Housing** Solid cast brass.

Knuckle Solid cast brass, knob for angle adjustment.Shroud Solid cast brass, with turn-to-lock fitting.

#### **MODEL BL395-LED INTEGRATED LED**

Integrated LED: 11 watts, 1200 lumens, 40 degree flood, 3000K.

#### MODEL BL400-BT FACTORY-INSTALLED RGB LED BLUETOOTH® MODULE

Wattage: 4w - 11w, Lumen Output: 151m - 9001m Beam Spread:  $40^{\circ}$  CCT Options: 2700K, 3000K, 4000K RGB Options: unlimited color wheel, quick preset options for red, green, blue, amber and purple Dimming: option available for every color choice.

#### **HOW TO SPECIFY**

FIXTURE	CHOOSE LIGHT SOURCE	ORDER ACCESSORIES	
BL395-LED	Integrated LED, soft white	Mounting (see page 76)	
BL400-BT	Bluetooth® RGBW module	Risers (see page 77)	





High lumen output ideal for lighting tall trees.





A fully-adjustable shroud adds versatility to this sleek, heavy-duty fixture with numerous options and an optional color-tunable, dimmable Bluetooth® LED module.

#### **FINISH**



Aged Brass (Standard)

#### **DIMENSIONS**

HEIGHT	1.75"
LENGTH/DEPTH	7.3"
WIDTH	2.25"

#### **MOUNTING / INSTALLATION**

Wire Lead Dual 16AWG wire leads (option to daisy chain),

first 25', second 18".

Mounting Slotted 8" ground stake (standard),

Options: canopy surface mount, gutter mount, Permapost heavy-duty stake, fixed solid brass

risers, adjustable brass riser. See page

76 for details.

**MATERIAL** 

**Housing** Solid cast brass.

Knuckle Solid cast brass, knob for angle adjustment.Socket Spring-loaded ceramic bi-pin MR16, with dual

contacts and lamp clips.

**Shroud & Lens** Solid cast brass, with convex tempered,

shock-resistant glass lens.

Optional Lenses Frosted lens, hex louver.

#### **FACTORY-INSTALLED LAMP OPTIONS**

ADD-SUFFIX	WATTAGE	BEAM ANGLE	DELIVERED LUMENS	COLOR TEMPERATURE	BASE COLOR CODE
-LED4W-NS	4	15	250	2900K	BLACK
-LED4W	4	45	250	2900K	BLACK
-LED4W-WF	4	60	250	2900K	BLACK
-LED5W-NS	5	15	310	2900K	WHITE
-LED5W	5	45	310	2900K	WHITE
-LED5W-WF	5	60	310	2900K	WHITE
-LED6W	6	45	400	2900K	BLUE

#### FACTORY-INSTALLED RGB LED BLUETOOTH® MODULE

Wattage: 2w - 4w, Lumen Output: 10lm - 430lm Beam Spread: 40° CCT Options: 2700K, 3000K, 4000K RGB Options: unlimited color wheel, quick preset options for red, green, blue, amber and purple Dimming: option available for every color choice.

#### **HOW TO SPECIFY**

FIXTURE	CHOOSE LIGHT SOURCE	ORDER ACCESSORIES
BL900	<b>-LED</b> Add suffix for lamp (see above) <b>-BT</b> for Bluetooth* RGBW module	Mounting (see page 76) Risers (see page 77) Lenses (see page 81)

Example: BL900-LED4W







Adjustable shroud allows beam and glare control.



## AREA & PATH

Allow safe passage after dark while enhancing the landscape



## BOLLARD100

Handsome lighted directional bollard equally suitable for estate-type residential, commercial and institutional pedestrian spaces.

Low voltage design easily retrofits to existing landscapes to visually guide visitors without the expense of new line-voltage electrical circuits.

#### **FINISH OPTIONS**





Aged Brass (Standard)

Premium Black Overcoat (Optional)

#### **DIMENSIONS**

9.5"
,,
.5"
,,

#### **MOUNTING / INSTALLATION**

Wire Lead 36" 16AWG wire lead.

**Mounting** Stainless steel mounting base with three anchor

L-bolts for installation into a poured concrete footing. For best results, footing should be higher than finished grade to protect fixture

base from trimmers in lawn areas.

Material Solid brass 3-tier cover and louvers.

Stainless steel post with aged brass finish.

**Lens** Frosted polycarbonate lens recommended

and provided. Clear lens also provided.

Lamp Socket G4 Bi-Pin, Spring-loaded ceramic, with

dual contacts.

Light Source Standard LBIPIN-LED-350lm 3.5 watt 2700K

supplied. Optional no lamp.

#### **HOW TO SPECIFY**

MODEL	FINISH OPTIONS	CHOOSE LIGHT SOURCE
BOLLARD100	-BLK for black overcoat (blank for aged brass finish)	- LED for LBIPIN-LED-350Im 3.5 watt 2700K lamp

Example: BOLLARD100-BLK-LED





## **AL100**

Recommended for use with 18" and 24" stem. Height: 2.5" Width: 6.75"



## **AL150**

Recommended for use with 12" and 18" stem. Height: 2" Width: 6.25"



## **AL250**

Recommended for use with 18" and 24" stem. Height: 2" Width: 7.75"



## **AL300**

Recommended for use with 12" and 18" stem. Height: 2" Width: 6.25"



## **AL400**

Recommended for use with 18" and 24" stem. Height: 4.75" Width: 7.5"



## **AL500**

Recommended for use with 12" and 18" stem. Height: 2.5" Width: 5"





Aged Brass (Standard)



Premium Black Overcoat (Optional)



## **AL550**

Recommended for use with 12" and 18" stem. Height: 3.5"

Width: 1.5"

## **CUSTOMIZE YOUR STEM** AND HAT COMBO

Designed for easy inventory, and mix-and-match design flexibility, our area lights are ordered in two components:

- 1 Choose your desired "hat" or top (see options page 18 and page 20)
- 2 Then choose your stem height and light source (standard LED lamp or BT Bluetooth® RGB module)



24" 12" 18" 18-29" Available Available (Adjustable) -BLK -BLK





Hat and stem sold separately

#### STEM OPTIONS - STANDARD LED OR NO LAMP

PART NUMBER	HEIGHT	LED LAMP INSTALLED
ALSTEM12-LED	12"	LBIPIN-LED-200LM 2.5 WATT 2700K
ALSTEM18-LED	18"	LBIPIN-LED-200LM 2.5 WATT 2700K
ALSTEM24-LED	24"	LBIPIN-LED-200LM 2.5 WATT 2700K
ALSTEM12	12"	NO LAMP
ALSTEM18	18"	NO LAMP
ALSTEM24	24"	NO LAMP
ALSTEMADJ-LED	18"-29" (ADJ.)	LBIPIN-LED-200LM 2.5 WATT 2700K
ALSTEMADJ	18"-29" (ADJ.)	NO LAMP

#### STEM OPTIONS - RGB LED BLUETOOTH® MODULE

PART NUMBER	HEIGHT	LED LAMP INSTALLED
ALSTEM12-BT	12"	BT SYSTEM LED MODULE
ALSTEM18-BT	18"	BT SYSTEM LED MODULE

Wattage: 2w - 6w Lumen Output: 10lm - 350lm CCT Options: 2700K, 3000K, 4000K RGB Options: Unlimited color wheel, with preset options for red, green, blue, amber and purple Dimming: Available for every color choice

SPECIFICATIONS	
Lead Wire Length	Dual 16AWG wire leads (option to daisy chain), first 25', second 18"
Mounting	Slotted 8.5" large ground stake (standard). Optional surface mount canopy or Permapost heavy-duty stake. See page 76 for details.
Material	Solid cast brass (hat and stem)
Lens	Polycarbonate plastic lens with rubber gaskets both clear and frosted provided
Socket	G4 Bi-Pin, Spring-loaded ceramic, with dual contacts and lamp clips
Adjustable Beam	Stem incorporates adjustable collar or light spread and glare control

#### **HOW TO SPECIFY**

SELECT FIXTURE HAT	SELECT STEM	FINISH OPTIONS
EXAMPLE: AL300	EXAMPLE: ALSTEM18-BT	-BLK for black overcoat (blank for aged brass finish)

Example: AL300-BLK, ALSTEM18-BT-BLK | See more mounting options, page 76.



Recommended for use with 18" and 24" stem. Height: 4.5" Width: 8.5"



Recommended for use with 18" and 24" stem.

Height: 3.5" Width: 12"



Recommended for use with 18" and 24" stem. Height: 3.75" Width: 9"



Recommended for use with 18" and 24" stem.

Height: 4.25" Width: 8"

The Area and Path Hats on this page will not fit the 12" or 18" ALSTEM-BT Bluetooth® stems.



Aged Brass (Standard)

## CUSTOMIZE YOUR STEM AND HAT COMBO

Designed for easy inventory, and mix-and-match design flexibility, our area lights are ordered in two components:

1 Choose your desired "hat" or top (see options page 18 and page 20)

2 Then choose your stem height.







Hat and stem sold separately

#### **STEM OPTIONS - STANDARD LED**

PART NUMBER	HEIGHT	LED LAMP INSTALLED
ALSTEM18-LED	18"	LBIPIN-LED-200LM 2.5 WATT 2700K
ALSTEM24-LED	24"	LBIPIN-LED-200LM 2.5 WATT 2700K
ALSTEM18	18"	NO LAMP
ALSTEM24	24"	NO LAMP
ALSTEMADJ-LED	18"-29" (ADJ.)	LBIPIN-LED-200LM 2.5 WATT 2700K
ALSTEMADJ	18"-29" (ADJ.)	NO LAMP

#### **SPECIFICATIONS**

**Lead Wire Length** Dual 16AWG wire leads (option to daisy chain),

first 25', second 18"

**Mounting** Slotted 8.5" large ground stake (standard).

Optional surface mount canopy or Permapost heavy-duty stake. See page 76 for details.

Material Solid cast brass (hat and stem)

**Lens** Polycarbonate frosted lens with rubber gaskets

both clear and frosted provided

Socket G4 Bi-Pin, Spring-loaded ceramic, with dual

contacts and lamp clips

Adjustable Beam Stem incorporates adjustable collar for

light spread and glare control

#### **HOW TO SPECIFY**

SELECT FIXTURE HAT	SELECT STEM	ORDER ACCESSORIES
EXAMPLE: AL700	EXAMPLE: ALSTEM18	Mounting (see page 76) Risers (see page 77)

Example: ALSTEM18-LED

ALLIANCE

21



Elegant curved stem path fixture provides visual interest as well as the ultimate in aiming. The fixture hat can be pivoted to control light beam and reduce glare.

#### **FINISH OPTIONS**







Premium Black Overcoat (Optional)

#### **DIMENSIONS**

HEIGHT	19"
WIDTH	10"
HAT HEIGHT	4.2"
HAT DIAMETER	5.2"

#### **MOUNTING / INSTALLATION**

Wire Lead Dual 16AWG wire leads (option to daisy chain),

first 25', second 18".

**Mounting** Slotted 8.5" large ground stake (standard),

Optional surface mount canopy or Permapost heavy-duty stake. See page 76 for details.

Construction

**Adjustability** Hat incorporates dual adjustments, brass

thumb screw for vertical adjustments, brass

stem nut for horizontal adjustments.

Material Solid brass (hat and stem).

**Lens** Frosted polycarbonate bubble lens.

**Socket** G4 Bi-Pin, Spring-loaded ceramic, with

dual contacts.

Light Source Standard G4 LBIPIN-LED-200Im 2.5 watt 2700K

factory installed. Optional no lamp.

Optional -BT Bluetooth® Controlled RGB LED Module Wattage: 2w - 6w Lumen Output: 10lm - 350lm CCT Options: 2700K, 3000K, 4000K RGB Options: Unlimited color wheel, with preset options for red, green, blue, amber and purple Dimming: Available for every color choice

#### **HOW TO SPECIFY**

FIXTURE	FINISH OPTION	CHOOSE LIGHT SOURCE	ORDER ACCESSORIES
PL100	-BLK for black overcoat (blank for aged brass finish)	-LED Add suffix for lamp (see above) -BT for Bluetooth® RGBW Module	Mounting (see page 76) Risers (see page 77)

Example: PL100-BLK-LED







Fully Adjustable Hat



## PL200/PL250

Featuring a fully-adjustable stem, these two fixtures allow you to control the light spread precisely from large spread to focused pools. Two different hat diameters are offered.

#### **FINISH**



Aged Brass

#### **DIMENSIONS**

HEIGHT	17-27" ADJUSTABLE
HAT DIAMETER	7" OR 4"

#### **MOUNTING / INSTALLATION / CONSTRUCTION**

Wire Lead 25' 16AWG wire leads (option to daisy chain),

first 25', second 18".

**Mounting** Solid brass ground stake (standard).

Adjustability Telescoping stem allows height adjustment

between 17" and 27" for light spread control.

Material Solid cast brass (hat and stem).

**Lens** Clear, shock-resistant glass

Socket G4 Bi-Pin, Spring-loaded ceramic, with

dual contacts.

Light Source Standard LBIPIN-LED-200lm 2.5 watt 2700K

factory installed. Optional no lamp.

#### **HOW TO SPECIFY**

MODEL	ADD FOR LIGHT SOURCE
PL200 (LARGE) PL250 (MINI)	<b>-LED</b> for LBIPIN-LED-200lm 2.5 watt 2700K lamp





Designed to harmonize with minimalist landscapes or modern architecture, this fixture provides outstanding area lighting without

drawing attention to itself.

#### **FINISH OPTIONS**





Aged Brass (Standard)

Premium Black Overcoat (Optional)

#### **DIMENSIONS**

HEIGHT	22"
WIDTH	6"
STEM THICKNESS	1"

#### **MOUNTING / INSTALLATION / CONSTRUCTION**

Wire Lead Dual 16AWG wire leads (option to daisy chain),

first 25', second 18".

Slotted 8.5" large ground stake (standard), Mounting

> Optional surface mount canopy or Permapost heavy-duty stake. See page 76 for details.

Material Solid brass.

Lens Frosted polycarbonate lens installed.

Clear lens provided.

Lamp Socket G4 Bi-Pin, Spring-loaded ceramic, with

dual contacts.

Standard LBIPIN-LED-200lm 2.5 watt 2700K **Light Source** 

supplied. Optional no lamp.

Optional -BT Bluetooth® Controlled RGB LED Module Wattage: 2w - 6w Lumen Output: 10lm - 350lm CCT Options: 2700K, 3000K, 4000K RGB Options: Unlimited color wheel, with preset options for red, green, blue, amber and purple Dimming: Available for every color choice

#### **HOW TO SPECIFY**

FIXTURE	FINISH OPTION	CHOOSE LIGHT SOURCE	ORDER ACCESSORIES
PL300	-BLK for black overcoat (blank for aged brass finish)	-LED for LBIPIN-LED-200lm 2.5 watt 2700K lamp -BT for Bluetooth* RGBW Module	Mounting (see page 76)

Example: PL300-BLK-BT





#### **MOUNTING / INSTALLATION / CONSTRUCTION**

Wire Lead Dual 16AWG wire leads (option to daisy chain),

first 25', second 18".

Mounting Slotted 14" giant ground stake (standard),

Optional surface mount canopy or Permapost

heavy-duty stake. See page 76 for details.

Material Solid brass.

Lens Frosted polycarbonate lens installed.

**Light Source** Integrated LED Module: 3 watts, 300 lumens,

soft white 3000K.

#### **HOW TO SPECIFY**

MODEL	ADD FOR FINISH OPTION	ORDER ACCESSORIES
PL600-LED	-BLK for black overcoat (blank for aged brass finish)	Mounting (see page 76)

Example: PL600-LED-BLK

## PL600-LED

Modernist path-light with bold angular appearance for both residential and commercial appeal. Taller height provides wider spread of light and visually punctuates the path.

#### **FINISH OPTIONS**







#### **DIMENSIONS**

HEIGHT	23"
WIDTH	5.5"
STEM THICKNESS	3.5"



Giant 14" ground stake pre-installed for maximum stability.



### **HSC-PL1**

For applications where a path light with a thicker, chunkier appearance is desired, this sand-cast bronze version provides all of the rugged performance of the Alliance line. The hat, collar, and stake are sand-cast bronze and the stem is thick copper.

#### **FINISH**



Sand-Cast Bronze (Standard)

#### **DIMENSIONS**

HEIGHT	18"
HAT DIAMETER	6"

#### **MOUNTING / INSTALLATION**

Wire Lead 25' 16AWG wire leads.

**Mounting** Cast bronze 8.5" ground stake (standard).

Material Solid sand-cast bronze hat and collar.

Thick copper stem.

**Lens** Frosted polycarbonate lens provided.

Lamp Socket G4 Bi-Pin, Spring-loaded ceramic, with

dual contacts.

**Light Source** Standard LBIPIN-LED-200lm 2.5 watt 2700K

supplied. Optional no lamp.

#### **HOW TO SPECIFY**

	MODEL	CHOOSE LIGHT SOURCE
	HSC-PL1	<b>-LED</b> for LBIPIN-LED-200lm 2.5 watt 2700K lamp
		(blank for no lamp)

Example: HSC-PL1-LED



Includes sand-cast bronze stake





## HSC-PL2

Path light with patterned cutouts for light bleed. For applications where a thicker, chunkier appearance is desired, this sand-cast bronze version provides all of the rugged performance of the Alliance line. The hat, collar, and stake are sand-cast bronze and the stem is thick copper.

#### **FINISH**



Sand-Cast Bronze (Standard)

#### **DIMENSIONS**

HEIGHT	22"
HAT DIAMETER	8"

#### **MOUNTING / INSTALLATION**

Wire Lead 25' 16AWG wire leads.

**Mounting** Cast bronze 8.5" ground stake (standard).

Material Solid sand-cast bronze hat and collar.

Thick copper stem.

**Lens** Frosted polycarbonate lens provided.

Lamp Socket G4 Bi-Pin, Spring-loaded ceramic, with

dual contacts.

**Light Source** Standard LBIPIN-LED-200lm 2.5 watt 2700K

supplied. Optional no lamp.

#### **HOW TO SPECIFY**

	MODEL	CHOOSE LIGHT SOURCE
нѕо	HSC-PL1	<b>-LED</b> for LBIPIN-LED-200lm 2.5 watt 2700K lamp
		(blank for no lamp)

Example: HSC-PL1-LED



Includes sand-cast bronze stake



## IN-GROUND

Concealed by day, dramatic, controlled effects at night



## **WL300**

Precisely aimable and adjustable MR16 well light for ultimate in light control. Provides the best of both worlds: flush mounting for lawn or hardscape areas and beam control.

#### **FINISH**



Aged Brass (Standard)

#### **DIMENSIONS**

LID EXPOSED DIAMETER	6.5"
BURIED FIXTURE DEPTH	7.5"
CAN DIAMETER	5.75"

#### **INSTALLATION**

Aiming Lamp height adjustable on a brass track

(grooves to lock settings) and a swivel mount for directional aiming of beam.

**Lead Wire Length** Dual 16AWG wire leads (option to daisy chain),

first 25', second 18".

**MATERIAL & FINISH** 

**Housing** ABS plastic can.

**Lid** Cast brass, attached with color-matched

stainless steel screws.

Socket Spring-loaded ceramic bi-pin, with dual

contacts and lamp clips.

**Optional Lenses** Frosted lens, hex louver available.

#### **FACTORY-INSTALLED LAMP OPTIONS**

ADD-SUFFIX	WATTAGE	BEAM ANGLE	DELIVERED LUMENS	COLOR TEMPERATURE	BASE COLOR CODE
-LED4W-NS	4	15	250	2900K	BLACK
-LED4W	4	45	250	2900K	BLACK
-LED4W-WF	4	60	250	2900K	BLACK
-LED5W-NS	5	15	310	2900K	WHITE
-LED5W	5	45	310	2900K	WHITE
-LED5W-WF	5	60	310	2900K	WHITE
-LED6W	6	45	400	2900K	BLUE

#### **HOW TO SPECIFY**

FIXTURE	CHOOSE LIGHT SOURCE
WL300	<b>-LED</b> Add suffix for lamp (see above) (blank for no lamp)



Adjustable and aimable lamp assembly.



### **GL100 SERIES**

A complete family of in-grade lighting solutions in a design that incorporates a cast brass body and lid. Select from models for uplighting, wall-washing and ground washing in one fixture series. Small exposed diameter hides easily. Ground washing models are a good alternative to path lights in areas where an exposed fixture is objectionable.

#### **FINISH OPTIONS**



Aged Brass (Standard)



Premium Black Overcoat (Optional)



**GL100** 

Shrouded open convex lens, for wall washing, directional uplighting.



**GL170** 

Ground wash, opposing sides.



**GL150** 

**bt** OPTIONAL

Clear convex lens, for uplighting.



**GL180** 

Ground wash, 180 pattern, often for pavement lighting.



**GL160** 

Grate-protected convex lens, for uplighting.





**GL190** 

Ground wash, 360 pattern.

#### **SPECIFICATIONS**

Lead Wire Dual 16AWG wire leads (option to daisy chain),

first 25', second 18".

Housing Cast brass.

Lid Cast brass, attached with 4 color matched

stainless steel screws

**Socket** Spring-loaded ceramic bi-pin, with dual

contacts and lamp clips

#### **FACTORY-INSTALLED LAMP OPTIONS**

ADD-SUFFIX	WATTAGE	BEAM ANGLE	DELIVERED LUMENS	COLOR TEMPERATURE	BASE COLOR CODE
-LED4W-NS	4	15	250	2900K	BLACK
-LED4W	4	45	250	2900K	BLACK
-LED4W-WF	4	60	250	2900K	BLACK
-LED5W-NS	5	15	310	2900K	WHITE
-LED5W	5	45	310	2900K	WHITE
-LED5W-WF	5	60	310	2900K	WHITE
-LED6W	6	45	400	2900K	BLUE

Also available without lamp for field installation

#### FACTORY-INSTALLED RGB LED BLUETOOTH® MODULE

Wattage: 2w - 4w, Lumen Output: 10lm - 430lm Beam Spread: 40° CCT Options: 2700K, 3000K, 4000K RGB Options: Unlimited Color Wheel Options with quick preset options for Red, Green, Blue, Amber and Purple Dimming: Option available for every color choice.

#### **HOW TO SPECIFY**

SELECT LID STYLE	CHOOSE LIGHT SOURCE		
	<b>-LED</b> Add suffix for lamp (see above)		
Example: <b>GL160</b>	-BT for factory installed Bluetooth® RGB module		
	(blank for no lamp)		

#### **DIMENSIONS**

Lid diameter (all models)	3.5"
Buried fixture depth (all models)	3.5"
Lid Thickness / Height	GL100: 1.5" GL150: 0.5" GL160: 0.5" GL170: 0.5" GL180: 0.5" GL190: 0.5"



31



**GL300 SERIES** 



A complete family of in-grade lighting solutions for a variety of lighting applications. Combines a rugged brass lid with a non-corrosive polymer housing for long life.

#### **FINISH OPTIONS**



Aged Brass (Standard)



Premium Black Overcoat (Optional)



**GL300** 



Clear convex lens, for uplighting.



**GL310** 

Domed half lid, for wall washing or



directional lighting.

Shrouded open convex lens, for wall washing, directional uplighting.



**GL360** 

Grate-protected convex lens, for uplighting.



**GL370** 



Ground wash, opposing sides.







**GL380** 



Ground wash, 180 pattern, often for pavement lighting.



**GL390** 

Ground wash, 360 pattern.

#### **SPECIFICATIONS**

Lead Wire Length 60" 16AWG wire lead.

Housing Non-corrosive polymer.

Lid Cast brass, attached with 5 color-matched

stainless steel screws

**Socket** Spring-loaded ceramic bi-pin MR16, with dual

contacts and lamp clips

#### **FACTORY-INSTALLED LAMP OPTIONS**

ADD-SUFFIX	WATTAGE	BEAM ANGLE	DELIVERED LUMENS	COLOR TEMPERATURE	BASE COLOR CODE
-LED4W-NS	4	15	250	2900K	BLACK
-LED4W	4	45	250	2900K	BLACK
-LED4W-WF	4	60	250	2900K	BLACK
-LED5W-NS	5	15	310	2900K	WHITE
-LED5W	5	45	310	2900K	WHITE
-LED5W-WF	5	60	310	2900K	WHITE
-LED6W	6	45	400	2900K	BLUE

Also available without lamp for field installation

#### FACTORY-INSTALLED RGB LED BLUETOOTH® MODULE

Wattage: 2w - 6w, Lumen Output: 15lm - 450lm Beam Spread: 40° CCT Options: 2700K, 3000K, 4000K RGB Options: Unlimited Color Wheel Options with quick preset options for Red, Green, Blue, Amber and Purple

**Dimming:** Available for every color choice.

#### **HOW TO SPECIFY**

SELECT LID STYLE	CHOOSE LIGHT SOURCE	
	<b>-LED</b> Add suffix for lamp (see above)	
Example: <b>GL360</b>	-BT for factory installed Bluetooth® RGB module	
	(blank for no lamp)	

#### **DIMENSIONS**

Exposed diameter (all models)	4.87"
Buried fixture depth (all models)	4.75"
Lid Thickness / Height	GL300: 0.5" GL310: 2" GL350: 1.75" GL360: 1" GL370: 1" GL380: 1" GL390: 1"





## CGWL01

Heavy duty brass grated lid, convex tempered glass lens, PAR36 lamp. Available in aged brass or black finish.



## **WL100**

Black ABS grated lid, PAR36 lamp.



## CGWL02

Cast brass lid with open glass lens, PAR36 lamp. Available in aged brass or black finish.



## **WL200**

Cast brass lid with open glass lens, PAR 36 lamp.





## WL400-BT WL495-LED

bt

HIGH LUMEN OUTPUT

Cast brass lid with open glass lens. Includes integrated Bluetooth® RGB LED module standard (WL400-BT) or integrated high lumen LED module (WL495-LED).



#### **FINISH**







Premium Black Overcoat (Optional)

#### **SPECIFICATIONS (ALL MODELS PAGES 32-33)**

**Lead Wire Length** Dual 16AWG wire leads (option to daisy chain),

first 25', second 18".

Housing ABS plastic can, stainless steel lamp retainer ring.

Socket Spade connectors for LPAR36 lamp

(not applicable to WL400-BT and WL495-LED).

Accessories Hex louver.

#### MODEL WL400-BT FACTORY-INSTALLED RGB LED BLUETOOTH® MODULE

Wattage: 2w - 6w, Lumen Output: 10lm - 900lm Beam Spread: 40° CCT Options: 2700K, 3000K, 4000K RGB Options: unlimited color wheel, quick preset options for red, green, blue, amber and purple Dimming: option available for every color choice.

#### **MODEL WL495-LED INTEGRATED LED**

Integrated LED: 11 watts, 1200 lumens, 40 degree flood, 3000K.

#### LIGHT SOURCE OPTIONS FOR CGWL01, CGWL02, WL100, WL200

Choose factory-installed PAR-36 lamp below. Also available without lamp.

ADD-SUFFIX	WATTAGE	BEAM ANGLE	DELIVERED LUMENS	COLOR TEMPERATURE	COLOR CODE
-LED4W-F	4	20	250	2800K	GRAY
-LED4W	4	40	250	2800K	GRAY
-LED8W-F	8	20	300	2800K	BLACK
-LED8W	8	40	300	2800K	BLACK
-LED10W-F	10	30	400	2800K	BLUE
-LED10W	10	45	400	2800K	BLUE

#### **DIMENSIONS**

Lid diameter (all models)	6"
Buried fixture height (all models)	8.75"
Can diameter	5.5"

#### **HOW TO SPECIFY**

MODEL	CHOOSE LIGHT SOURCE	ADD FOR FINISH OPTION
CGWL01 CGWL02	<b>-LED</b> Add suffix for lamp (see above)	-BLK for black overcoat (blank for aged brass finish)
WL100 WL200	<b>-LED</b> Add suffix for lamp (see above)	
WL495 WL400	<b>-LED</b> Integrated LED module <b>-BT</b> Bluetooth® RGBW module	-BLK for black overcoat (blank for aged brass finish)

Example: CGWL02-LED-BLK



## HARDSCAPE

Bringing Light to Outdoor Lifestyles



# **SL100**

Versatile surface-mounted fixture commonly used on fence posts, steps and walls to provide low-level illumination for safe passage. 3.4" diameter fits a traditional 4" wood post. 1.75" depth.

## **SL150**

Bell-shaped fixture has a decorative daytime appearance, providing versatility for mid-wall and low-level installations. 3.9" width and 2" depth provides wider spread of light than SL100.

#### **FINISH OPTIONS**



Aged Brass (Standard)



Premium Black Overcoat (Optional)

#### **SPECIFICATIONS**

Wire Lead 25' 16AWG brown wire lead.

**Mounting** Concealed mounting base plate and fasteners with

adjustable mounting guides. SL100 fixture face attaches to mounting base with inconspicuous allen hex screws. Mounting template provided to guide in mounting and concealing wiring. Splices are made remotely from fixture, not in base plate.

Material Brass.

**Lens** SL100 has frosted lens.

**Socket** G4 Bi-Pin, Spring-loaded ceramic, with dual

contacts.

**Light Source** Standard LBIPIN-LED-200lm 2.5 watt 2700K

factory installed. Optional no lamp.

#### **HOW TO SPECIFY**

MODEL	ADD FOR FINISH OPTION	CHOOSE LIGHT SOURCE
SL100 SL150	-BLK for black overcoat (blank for aged brass finish)	<b>-LED</b> for LBIPIN-LED-200lm 2.5 watt 2700K lamp (blank for no lamp)

Example: SL100-BLK-LED





## SL75-LED

## SL85-LED

This 4" wide ledge fixture is ideal for tight areas and columns.

2W integrated LED (4 chips) 110lm

Bracket Depth: 3.5" Housing Height: 0.5 in. Housing Depth: 0.35 in.

SL65-LED

Popular 7" wide fixture for all applications.

3W integrated LED (8 chips) 300lm

Bracket Depth: 3.5" Housing Height: 0.5 in. Housing Depth: 0.35 in.

Extended 12" wide ledge fixture for taller walls and wider spread.

4W integrated LED (12 chips) 380lm

Bracket Depth: 3.5" Housing Height: 0.5 in. Housing Depth: 0.35 in.







#### **SPECIAL FEATURES**

Optional glare shield included.

#### **COMMON FEATURES AND SPECIFICATIONS**

Common applications Retaining walls, perimeter walls (use mounting plate);

can also surface mount to railings, decks.

Lead wire 10' 16AWG brown wire lead

Material Fixture housing cast brass. Removable mounting

> plate stainless steel. Includes optional cast brass glare shield. Optional polycarbonate frosted lens.



Optional frosted lens included.

#### **HOW TO SPECIFY**

CHOOSE MODEL	CHOOSE LIGHT SOURCE	FINISH OPTION
SL65 SL75 SL85	<b>-LED</b> Integrated LED module	-BLK for black overcoat (blank for aged brass finish)

Example: SL85-LED-BLK

#### **FINISH OPTIONS**









Premium Black Overcoat (Optional)







### SL60-BT



**SL70** 



SL80-BT



Surface mounted next-generation ledge light fixtures with on-board integrated RGB LED Bluetooth® module.

Width: 5"

Housing Height: 0.75 in. Housing Depth: 1.25 in.

Bracket-mounted next-generation ledge light fixtures with optional on-board integrated RGB LED Bluetooth® module.

Width: 5"

Bracket Depth: 3.5" Housing Height: 0.75 in. Housing Depth: 1.25 in.

Large surface mounted next-generation ledge light fixtures with an integrated RGB LED Bluetooth® module.

Width: 12"

Bracket Depth: 3.5" Housing Height: 0.75 in. Housing Depth: 1.25 in.







#### **COMMON FEATURES AND SPECIFICATIONS**

Lead Wire 25' 16AWG brown wire lead.

Mounting SL70 & SL80-bt has an integrated mounting plate for

easy attachment in masonry walls or under cap stones. SL60-bt is designed for surface mounting to

rails, decks, etc.

Material Brass body. Brass flange (SL70 & SL80-bt).

Frosted polycarbonate lens. Lens

**Light Source** (SL70 only) Standard LBIPIN-LED-200lm 2.5 watt

2700K included. Optional no lamp.

#### BT LIGHT SOURCE SPECIFICATIONS

Factory-installed RGB Bluetooth® module, 1-3 watts, 15-200.

CCT Options: 2700K, 3000K, 4000K RGB Options: Unlimited color wheel options with quick preset options for Red, Green, Blue, Amber and Purple. Dimming: Option available for every

color choice.

#### **FINISH OPTIONS**





Aged Brass (Standard)

Premium Black Overcoat (Optional)

#### **HOW TO SPECIFY**

CHOOSE MODEL	CHOOSE LIGHT SOURCE	FINISH OPTION
<b>SL60</b> for surface mounting <b>SL80</b> for masonry mounting with flange	-BT for Bluetooth® RGB LED Module	Add <b>-BLK</b> for black overcoat
<b>SL70</b> for masonry mounting with flange	<b>-LED</b> for LBIPIN-LED-200lm 2.5 watt 2700K lamp (not available for SL60, SL80 models)	Overcoat
	<b>-BT</b> for Bluetooth® RGB LED Module (blank for no lamp)	

Example: SL70-LED-BLK

### SL25-LED





# SL35-LED





6" width x 2.88" tall, louvered face. Convenient surface-mounted (backless), does not have/require a junction box. 7W integrated LED standard.

9.5" width x 2.88" tall, louvered face. Convenient surface-mounted (backless), does not have/require a junction box 13W integrated LED standard.

# SL26-LED



6" width x 2.88" tall, frosted open lens face. Convenient surface-mounted (backless), does not have/require a junction box. 7W integrated LED standard.

# SL36-LED

standard.



#### **FINISH OPTIONS**







Premium Black Overcoat (Optional)

#### **SPECIFICATIONS** Lead Wire Material

**Light Source** 

25' 16AWG brown wire lead.

9.5" width x 2.88" tall, frosted open lens face.

Convenient surface-mounted (backless), does not

have/require a junction box. 13W integrated LED

Brass construction. Polycarbonate lens (models SL26 and SL36).

Standard integrated LED. Models SL25 and SL26 7W 570lm 2700K, Models SL35 and SL36 13W 1000lm 2700K. Note that heavy shielding of louvered cover reduces lumen output significantly, consult factory for photometrics if needed.

For model SL25, SL35 optional factory-installed RGB Bluetooth® module CCT Options: 2700K, 3000K, 4000K RGB Options: Unlimited Color Wheel Options with quick preset options for Red, Green, Blue, Amber and Purple Dimming: Option available for every color choice. For 6" width models: 1-4 watts, 15-200 lumens. For 9.5" width models: 2-5 watts, 15-300 lumens

#### **FAST, CONVENIENT** INSTALLATION

Thin style fixture allows surface mounting to any surface. No junction box needed or provided. Wood screw anchors provided. Choose other anchors to affix to masonry if desired.

#### **HOW TO SPECIFY**

снос	OSE MODEL	CHOOSE LIGHT SOURCE	FINISH OPTIONS
SL25	6" width, louvered face	-LED Integrated LED module	-BLK for black overcoat (blank for aged brass finish)
SL35	9.5" width, louvered face	<b>-BT</b> for RGB Bluetooth® module	
SL26	6" width, open frosted lens face	<b>-LED</b> Integrated LED module	
SL36	9.5" width, open frosted lens face		







# **SL200**

6" width standard step light with junction box and single lamp. 2.88" height

# **SL300**

9.5" width standard step light with junction box and dual lamp. 2.88" height

#### **FINISH**



Aged Brass (Standard)

#### **SPECIFICATIONS**

**Lead Wire** 25' 16AWG brown wire lead.

Installation Includes metal junction box with knockouts

for wiring that can be integrated into wall

during construction.

Material Brass face plate.

**Socket** G4 Bi-Pin, spring-loaded, ceramic, with

dual contacts.

**Light Source** Standard LBIPIN-LED-200lm 2.5 watt 2700K

included (one lamp in SL200, two lamps in

SL300). Optional no lamp(s).

#### **HOW TO SPECIFY**

CHOOSE MODEL	CHOOSE LIGHT SOURCE	
<b>SL200</b> 6" width <b>SL300</b> 9.5" width	<b>-LED</b> for LBIPIN-LED-200Im 2.5 watt 2700K lamp(s) (blank for no lamp)	



Craftsman / prairie-style post or column fixture with handsome daytime appearance and guiding night-time glow. 3.5" square footprint, 7" overall height and 5.25 hat width.

POST100

Larger format craftsman post fixture with 7.75" square footprint and 12" overall height. Hat width is 11". Impressive appearance perfect for stone or masonry columns.

#### **FINISH**



POST50

Aged Brass (Standard)

#### **SPECIFICATIONS**

Wire Lead 25' 16AWG brown wire lead.

**Mounting** Concealed mounting base plate. Fixture face

attaches to mounting base with color-matched phillips screws. Splices are made remotely from

fixture, not in base plate.

Material Brass fixture (hat, body, base).

**Lens** Opaque polycarbonate lenses.

Socket POST50: G4 Bi-Pin, ceramic, spring-loaded

dual contacts

POST100: MR16 bi-pin, ceramic, spring loaded

dual contacts

Light Source POST50: Standard LBIPIN-LED-200lm 2.5 watt

2700K provided. Optional no lamp.

#### **POST100 LAMP OPTIONS**

ADD-SUFFIX	WATTAGE	BEAM ANGLE	DELIVERED LUMENS	COLOR TEMPERATURE	BASE COLOR CODE
-LED4W	4	45	250	2900K	BLACK
-LED5W	5	45	310	2900K	WHITE
-LED6W	6	45	400	2900K	BLUE

#### **HOW TO SPECIFY**

MODEL	ADD FOR LIGHT SOURCE
POST50	<b>-LED</b> for LBIPIN-LED-350lm 3.5 watt 2700K lamp (blank for no lamp)
POST100	<b>-LED</b> Add suffix for lamp (see above) (blank for no lamp)

Example: POST100-LED



## **TAPE-LED**



Continuous strip of LED emitters available in 5', 15' or 30' lengths that can be trimmed (Scrap tape cannot be re-used). Can be affixed directly to surfaces. Includes an integrated frosted diffusing lens. Typically installed facing down on railings, step risers, toe-kicks, under cabinets, etc.

#### **DIMENSIONS**

TAPE WIDTH	0.5"
TAPE HEIGHT	0.5"

#### **SPECIFICATIONS**

Wire Lead 10' brown 16AWG wire attached to the end

of the rolled light strip.

**Mounting** Directly to surface, trim to length needed.

**Light Source** 120° degrees flood, soft white 2900K.

CRI Ra>80. Rated hours 30,000.

See *How to Specify* for watts and lumens.

#### **FACTORY-INSTALLED RGB LED BLUETOOTH® MODULE**

Wattage Per Foot: 2.6W, Lumens Per Foot: 10-150lm, Beam Spread: 120° CCT Options: 2700K, 3000K, 4000K RGB Options: unlimited color wheel, quick preset options for red, green, blue, amber and purple Dimming: option available for every color choice.

#### **HOW TO SPECIFY**

MODEL ADD FOR LIGHT SOURCE		ADD FOR TAPE LENGTH	
	<b>-LED</b> for standard 2900K soft white LED	-5FT 5' length, 9W, 750lm -15FT 15' length, 23W, 1500lm -30FT 30' length, 46W, 2900lm	
TAPE	-BT for RGBW Bluetooth® module (not available in 30' length)	<b>-5FT</b> 5' length, 13W, 750lm <b>-15FT</b> 15' length, 40W, 1500lm	

Example: TAPE-LED-30FT





# WS100/WS200

Two different size options in an unobtrusive up-down wall sconce. Light source is covered by the fixture for maximum glare control and grazes the wall from above and below. Two lamps per fixture. Install at eye-level.

WS100: 6" height x 3" width x

2" depth.

WS200: 9" height x 6" width x

3.5" depth.

#### **FINISH**



Aged Brass (Standard)

#### **SPECIFICATIONS**

Wire Lead 25' 16AWG brown wire lead.

**Mounting** Concealed mounting base plate. Fixture face

attaches to mounting base with Phillips screws. Splices are made remotely from fixture, not in

base plate.

Material Brass.

**Lens** Frosted top lens.

Socket G4 Bi-Pin, Spring-loaded ceramic, with

dual contacts.

**Light Source** Two standard LBIPIN-LED-200lm 2.5 watt

2700K provided. Optional no lamp.

#### **HOW TO SPECIFY**

MODEL	CHOOSE LIGHT SOURCE
WS100 (small) WS200 (large)	<b>-LED</b> for LBIPIN-LED-200lm 2.5 watt 2700K lamp (blank for no lamp)

Example: WS200-LED





**WS350-BT** 



Classic cylindrical up/down fixture with dual Bluetooth® controlled RGB light sources for creative wall lighting options.

#### **FINISH OPTIONS**







Aged Brass (Standard)

Premium Black Overcoat (Optional)

White Premium Overcoat (Optional)

#### **DIMENSIONS**

HEIGHT	8"
WIDTH	2.5"
DEPTH	4.5"

#### **MOUNTING / INSTALLATION**

Wire Lead 25' wire lead, 16AWG, brown color.

**Mounting** Stainless steel concealed mounting plate.

Fixture attaches to mounting plate with

color-matched phillips screws.

**MATERIAL** 

**Housing** Solid cast brass.

**Lens** Clear shock-resistant glass lens.

#### FACTORY-INSTALLED RGB LED BLUETOOTH® MODULES (2)

Wattage: 2w - 4w, per module

Lumen Output: 10lm - 430lm per module

Beam Spread: 25°

**CCT Options:** 2700K, 3000K, 4000K

RGB Options: unlimited color wheel, quick preset options for red, green,

blue, amber and purple

**Dimming:** option available for every color choice.

#### **HOW TO SPECIFY**

FIXTURE	LIGHT SOURCE	FINISH OPTIONS
WS350	<b>-BT</b> integrated RGB Bluetooth* module	-BLK for Black Overcoat -WHT for White Overcoat (blank for aged brass finish)

Example: WS350-BT-WHT



WS350-BT fixtures are often used in swimming pool screened enclosures. They are easily added to vertical supports. Color-coordinated black and white overcoat options are available.



# WALL WASH

Define boundaries, accent architecture, create dramatic shadows



# **FL50**



Compact wall wash fixture that provides broad beam of light at low intensity to avoid reflected hot spots. Ideal for wall washing, signage and more.

#### **FINISH**







Premium Black Overcoat (Optional)

#### **DIMENSIONS**

HEIGHT	2"
WIDTH	4"
DEPTH	2.25"

#### **MOUNTING / INSTALLATION**

**Lead Wire Length** Dual 16AWG wire leads (option to daisy chain),

first 25', second 18".

Mounting Slotted 8" ground stake (standard),

Optional surface mount canopy or Permapost heavy-duty stake. Optional fixed or adjustable

brass risers. See page 76 for details.

**MATERIAL & FINISH** 

Socket

Material Solid cast brass body and faceplate. Rubber

faceplate gasket. Solid cast brass knuckle

with knob for angle adjustment.

**Lens** Faceplate with clear lens factory-installed.

Optional frosted faceplate (pictured) available

at no additional cost (model FL50-FFP).

G4 Bi-Pin, spring-loaded, ceramic, with

dual contacts.

Light Source Standard LBIPIN-LED-200lm 2.5 watt 2700K

factory installed. Optional no lamp.

Optional -BT Bluetooth® Controlled

RGB LED Module Wattage: 2w - 6w

Lumen Output: 10lm - 350lm

CCT Options: 2700K, 3000K, 4000K

RGB Options: Unlimited color wheel, with preset options for red, green, blue, amber and purple Dimming: Available for every color choice.

#### **HOW TO SPECIFY**

FIXTURE	FINISH OPTION	CHOOSE LIGHT SOURCE	ORDER ACCESSORIES
FL50	-BLK for black	-LED Add suffix for lamp	Mounting (see page 76)
	overcoat	(see above) -BT for Bluetooth* RGB	Risers (see page 77)
	(blank for aged	LED Module	Frosted face plate
	brass finish)	(blank for no lamp)	(-FFP)

Example: FL50-BLK-BT





# **FL100**

Mid-size wall flood and wall-washing fixture for floodlighting architecture, boundary walls or signage.

#### **FINISH**



Aged Brass (Standard)

#### **DIMENSIONS**

HEIGHT	5"
WIDTH	3.75"
BASE HEIGHT	2.25"

#### **MOUNTING / INSTALLATION**

Lead Wire Length Dual 16AWG wire leads (option to daisy chain),

first 25', second 18".

Slotted 8" ground stake (standard), Mounting

> Optional surface mount canopy or Permapost heavy-duty stake. Optional fixed or adjustable

brass risers. See page 76 for details.

**MATERIAL & FINISH** 

Material Solid cast brass body and faceplate. Rubber

faceplate gasket. Solid cast brass knuckle

with knob for angle adjustment.

Faceplate with clear lens factory-installed. Lens

Optional frosted faceplate sold separately

for field installation (model FFP100)

Socket G4 Bi-Pin, Spring-loaded, ceramic, with

dual contacts.

**Light Source** Standard LBIPIN-LED-200lm 2.5 watt 2700K

factory installed. Optional no lamp.

#### **HOW TO SPECIFY**

CHOOSE MODEL	LIGHT SOURCE	ORDER ACCESSORIES	
FL100	<b>-LED</b> for LBIPIN-LED-200lm 2.5 watt 2700K lamp (blank for no lamp)	Mounting (see page 76) Risers (see page 77)	

Example: SL85-LED-BLK





# **FL200**



Versatile, wide format wall washer and floodlight with numerous options for lamps, mounting options and optional color-tunable, dimmable Bluetooth® LED module.

#### **FINISH OPTIONS**





Aged Brass (Standard)

Premium Black Overcoat (Optional)

#### **DIMENSIONS**

HEIGHT	4.25"
DEPTH	6"
WIDTH	5.25"

#### **MOUNTING / INSTALLATION**

**Lead Wire Length** Dual 16AWG wire leads (option to daisy chain),

first 25', second 18".

**Mounting** Slotted 8.5" large ground stake (standard),

Options: canopy surface mount, gutter mount, Permapost heavy-duty stake, fixed solid brass risers, adjustable brass riser. See page 76

for details.

**MATERIAL** 

**Housing** Solid cast brass.

Knuckle Solid cast brass, knob for angle adjustment.

Socket Spring-loaded ceramic bi-pin MR16, with dual

contacts and lamp clips.

**Faceplate** Solid cast brass, with rubber seal, with

clear tempered, shock-resistant glass lens.

Optional Lenses Frosted lens provided in box.

#### **LIGHT SOURCE OPTIONS**

Choose factory-installed MR16 lamp below, or factory-installed Bluetooth® module. Also available without lamp.

#### **FACTORY-INSTALLED LAMP OPTIONS**

ADD-SUFFIX	WATTAGE	BEAM ANGLE	DELIVERED LUMENS	COLOR TEMPERATURE	BASE COLOR CODE
-LED4W	4	45	250	2900K	BLACK
-LED4W-WF	4	60	250	2900K	BLACK
-LED5W	5	45	310	2900K	WHITE
-LED5W-WF	5	60	310	2900K	WHITE
-LED6W	6	45	400	2900K	BLUE

#### FACTORY-INSTALLED RGB LED BLUETOOTH® MODULE

Wattage: 4w - 11w, Lumen Output: 10lm - 900lm Beam Spread: 40° CCT Options: 2700K, 3000K, 4000K RGB Options: unlimited color wheel, quick preset options for red, green, blue, amber and purple Dimming: option available for every color choice.

#### **HOW TO SPECIFY**

FIXTURE	FINISH OPTION	CHOOSE LIGHT SOURCE	ORDER ACCESSORIES
FL200	-BLK for black overcoat (blank for aged brass finish)	-LED Add suffix for lamp (see above) -BT for Bluetooth* RGB LED Module (blank for no lamp)	Mounting (see page 76) Risers (see page 77)

Example: FL50-BLK-BT



# DOWN LIGHTS

Accent specific features or emulate the silvery glow of moonlight



#### **MOUNTING / INSTALLATION**

Wire Lead 25' wire lead, 16AWG, brown color..

Mounting Round canopy mounting base with three color-matched screws.

**MATERIAL & FINISH** 

**Housing** Solid cast brass.

Knuckle Solid cast brass, knob for angle adjustment.

Socket Spring-loaded ceramic bi-pin MR-11, with dual

contacts and lamp clips.

**Shroud & Lens** Solid cast brass, with o-ring seal.

# **DL50**

Easy to conceal downlight with precise aiming can be hidden under eaves, in trees or other overhead locations.

#### **FINISH**



Aged Brass (Standard)

#### **DIMENSIONS**

HEIGHT	5.75"
BASE HEIGHT	2.75"
WIDTH	1.75"
BASE WIDTH	1.75"

#### **LIGHT SOURCE OPTIONS**

Choose factory-installed MR-11 LED lamp below. Also available without lamp.

#### **FACTORY-INSTALLED LAMP OPTION**

ADD-SUFFIX	WATTAGE	BEAM ANGLE	DELIVERED LUMENS	COLOR TEMPERATURE
-LED	4	45	175	2900K

#### **HOW TO SPECIFY**

FIXTURE	CHOOSE LIGHT SOURCE	ORDER ACCESSORIES
DL50	<b>-LED</b> Add suffix for lamp (see above) (blank for no lamp)	Lenses (see page 81)

Example: DL50-LED





## **DL100**

Mid-sized downlight available with a wide-range of LED lamps. Tree mounting bracket standard.

#### **FINISH**



Aged Brass (Standard)

#### **DIMENSIONS**

HEIGHT	6.5"
BASE HEIGHT	3"
WIDTH	2.5"
BASE WIDTH	4.5"

#### **MOUNTING / INSTALLATION**

Wire Lead 25' wire lead, 16AWG, brown color.

Mounting

Brass tree-mounting bracket and brass nut.

Supplied with stainless steel color-matched

screws with adjustable stand-offs to accommodate tree growth. Fixture can also

be attached to our round surface mount canopy (see pg 76) if desired.

**MATERIAL** 

**Housing** Solid cast brass.

Knuckle Solid cast brass, knob for angle adjustment.

Socket Spring-loaded ceramic bi-pin MR16, with dual

contacts and lamp clips.

Shroud & Lens Solid cast brass, with dual o-ring seal, with

convex tempered, shock-resistant glass lens.

Optional Lenses Frosted lens, hex louver.

#### **LIGHT SOURCE OPTIONS**

Choose factory-installed MR16 lamp below. Also available without lamp.

#### **FACTORY-INSTALLED LAMP OPTIONS**

ADD-SUFFIX	WATTAGE	BEAM ANGLE	DELIVERED LUMENS	COLOR TEMPERATURE	BASE COLOR CODE
-LED4W-NS	4	15	250	2900K	BLACK
-LED4W	4	45	250	2900K	BLACK
-LED4W-WF	4	60	250	2900K	BLACK
-LED5W-NS	5	15	310	2900K	WHITE
-LED5W	5	45	310	2900K	WHITE
-LED5W-WF	5	60	310	2900K	WHITE
-LED6W	6	45	400	2900K	BLUE

#### **HOW TO SPECIFY**

CHOOSE MODEL	LIGHT SOURCE	ORDER ACCESSORIES
DL100	-LED Add suffix for lamp (see above)  (blank for no lamp)	Mounting (see page 76) Lenses (see page 81)

Example: DL100-LED

52 ALLiANCE



### **DL200**



Our most versatile and popular downlight, with numerous options for lamps and optional color-tunable, dimmable Bluetooth® LED module. This fixture's long adjustable shroud aids in aiming and glare control.

#### **FINISH**





Aged Brass (Standard)

Premium Black Overcoat (Optional)

#### **DIMENSIONS**

HEIGHT	8"
BASE HEIGHT	3"
WIDTH	2.5"
BASE WIDTH	4.5"

# FACTORY-INSTALLED RGB LED BLUETOOTH® MODULE

Wattage: 2w - 4w, Lumen Output: 10lm - 430lm Beam Spread: 40° CCT Options: 2700K, 3000K, 4000K RGB Options: unlimited color wheel, quick preset options for red, green, blue, amber and purple Dimming: option available for every color choice.

#### **MOUNTING / INSTALLATION**

Wire Lead 25' wire lead, 16AWG, brown color.

**Mounting** Brass tree-mounting bracket and brass nut.

Supplied with stainless steel screws with adjustable stand-offs to accommodate tree growth. Fixture can also be attached to our round surface mount canopy (see pg 76)

if desired.

**MATERIAL** 

**Housing** Solid cast brass.

**Knuckle** Solid cast brass, knob for angle adjustment.

Socket Spring-loaded ceramic bi-pin MR16, with dual

contacts and lamp clips.

Shroud & Lens Solid cast brass, with dual o-ring seal, with

convex tempered, shock-resistant glass lens.

Optional Lenses Frosted lens, hex louver.

#### **LIGHT SOURCE OPTIONS**

Choose factory-installed MR16 lamp below, or factory-installed Bluetooth® module. Also available without lamp.

#### **FACTORY-INSTALLED LAMP OPTIONS**

ADD-SUFFIX	WATTAGE	BEAM ANGLE	DELIVERED LUMENS	COLOR TEMPERATURE	BASE COLOR CODE
-LED4W-NS	4	15	250	2900K	BLACK
-LED4W	4	45	250	2900K	BLACK
-LED4W-WF	4	60	250	2900K	BLACK
-LED5W-NS	5	15	310	2900K	WHITE
-LED5W	5	45	310	2900K	WHITE
-LED5W-WF	5	60	310	2900K	WHITE
-LED6W	6	45	400	2900K	BLUE

#### **HOW TO SPECIFY**

FIXTURE	FINISH OPTION	CHOOSE LIGHT SOURCE	ORDER ACCESSORIES
DL200	-BLK for black overcoat (blank for aged brass finish)	-LED Add suffix for lamp (see above) -BT for Bluetooth* RGB LED Module (blank for no lamp)	Mounting (see page 76) Lenses (see page 81)

Example: DL200-BLK-BT

# **DOWN LIGHTS**



# **HL100**



An all-purpose hanging downlight with adjustable extendable shroud. Supplied with 18" mounting chain.

#### **FINISH**



Aged Brass (Standard)

#### **DIMENSIONS**

CHAIN LENGTH	18"
LENGTH	6"
WIDTH	2.25"
BASE WIDTH	4.5"

#### **MOUNTING / INSTALLATION**

**Lead** Wire 25' wire lead, 16AWG, brown.

Mounting 18" hanging chain supplied. Loop on top

of fixture can also be attached with nursery

tape, guy wire, etc.

**MATERIAL** 

**Housing** Solid cast brass.

**Socket** Spring-loaded ceramic bi-pin MR16, with dual

contacts and lamp clips.

**Shroud** Solid cast brass adjustable and extendable.

#### **LIGHT SOURCE OPTIONS**

Choose factory-installed MR16 lamp below, or factory-installed Bluetooth® module. Also available without lamp.

#### **FACTORY-INSTALLED LAMP OPTIONS**

ADD-SUFFIX	WATTAGE	BEAM ANGLE	DELIVERED LUMENS	COLOR TEMPERATURE	BASE COLOR CODE
-LED4W-NS	4	15	250	2900K	BLACK
-LED4W	4	45	250	2900K	BLACK
-LED4W-WF	4	60	250	2900K	BLACK
-LED5W-NS	5	15	310	2900K	WHITE
-LED5W	5	45	310	2900K	WHITE
-LED5W-WF	5	60	310	2900K	WHITE
-LED6W	6	45	400	2900K	BLUE

#### FACTORY-INSTALLED RGB LED BLUETOOTH® MODULE

Wattage: 2w - 6w, Lumen Output: 10lm - 350lm Beam Spread: 40° CCT Options: 2700K, 3000K, 4000K RGB Options: unlimited color wheel, quick preset options for red, green, blue, amber and purple Dimming: option available for every color choice.

#### **HOW TO SPECIFY**

MODEL	CHOOSE LIGHT SOURCE
HL100	-LED for LBIPIN-LED-200lm 2.5 watt 2700K lamp -BT for Bluetooth® RGB LED Module (blank for no lamp)

Example: HL100-BT

54 ALLIÄNCE



# **HL200**



Perforated hanging lamp provides eye-catching effects without glare. Appears to twinkle in the breeze. Available with standard lamps or optional color-tunable, dimmable Bluetooth® LED module.

#### **FINISH**



Aged Brass (Standard)

#### **DIMENSIONS**

CHAIN LENGTH	18"
LENGTH	7.25"
WIDTH	2.5"

#### **MOUNTING / INSTALLATION**

Wire Lead 25' wire lead, 16AWG, brown.

Mounting 18" hanging chain supplied. Loop on top of

fixture can also be attached with nursery

tape, guy wire, etc.

**MATERIAL** 

**Housing** Solid cast brass.

**Socket** Spring-loaded ceramic G4 Bi-Pin, with dual

contacts and lamp clips.

**Shroud** Solid cast brass, with star-lighting perforations.

#### **LIGHT SOURCE OPTIONS**

Standard LBIPIN-LED-200lm 2.5 watt 2700K factory installed or factory-installed Bluetooth® module. Also available without lamp.

#### FACTORY-INSTALLED RGB LED BLUETOOTH® MODULE

Wattage: 4w - 8w, Lumen Output: 10lm - 350lm Beam Spread: 40° CCT Options: 2700K, 3000K, 4000K RGB Options: unlimited color wheel, quick preset options for red, green, blue, amber and purple Dimming: option available for every color choice.

#### **HOW TO SPECIFY**

FIXTURE	CHOOSE LIGHT SOURCE
HL200	<b>-LED</b> for LBIPIN-LED-200lm 2.5 watt 2700K lamp <b>-BT</b> for Bluetooth® RGB LED Module
	(blank for no lamp)

Example: HL200-BT



# SPECIALTY

Professionals use these appealing solutions for unusual lighting opportunities



Festive area light hat that incorporates a citronella/kerosene tiki torch at the top. Paired with the ALSTEM60, it transforms into a powerful spread area or downward light, illuminating the ground for safe passage and enhancing outdoor living spaces with a tropical ambiance.

#### **FINISH**



Aged Brass (Standard)

#### **DIMENSIONS**

60"
11"
8"

#### **MOUNTING / INSTALLATION**

Wire Lead ALSTEM60, dual 16AWG wire leads (option to

daisy chain), first 25', second 18".

Mounting Hat and stem sold separately. Recommended

for use with ALSTEM60 60" brass stem with Permapost stake included. See page 76 for

details.

**CONSTRUCTION** 

Material Brass body, metal wick snuffer/protector,

metal chain. Braided wick.

Lamp Socket ALSTEM60, G4 bi-pin, spring-loaded ceramic,

with dual contacts.

Light Source Standard LBIPIN-LED-200lm 2.5 watt 2700K

supplied. Optional no lamp.

#### **HOW TO SPECIFY**

CHOOSE HAT	ADD FOR LIGHT SOURCE	CHOOSE STEM
ТІКІ	<b>-LED</b> for LBIPIN-LED-200Im 2.5 watt 2700K lamp	ALSTEM60 60" stem recommended, includes Permapost stake







# ML15-LED

A compact integrated LED fixture that allows light to be added to unusual and creative places. Illuminate stone lanterns, rock niches, or under steps. Install in planters and pots to back-light topiary or decorative plants. Not to be submerged in water. Includes removable glare shield and 6" stainless steel stake.

#### **FINISH OPTIONS**







Premium Black Overcoat Add **-BLK** to Model Number

#### **DIMENSIONS**

HEIGHT	1.25"
WIDTH	0.75"
DEPTH	0.625"
WIDTH AT EARS	1.56"





# ML25-LED

Disc-shaped miniature lighting fixture works as an up-light (conceal within the canopy of compact plants like a Japanese maple or bonsai shrub for dramatic impact), downlight (in soffits, or above an art piece) or can be installed vertically (for step or beacon lighting). Or install horizontally to mark the edge of hardscaped spaces. The possibilities are endless.

#### **FINISH OPTIONS**







Premium Black Overcoat Add **-BLK** to Model Number

#### **DIMENSIONS**

DIAMETER	2.25"
OVERALL HEIGHT	2"
BASE DIAMETER	0.625"

SPECIFICATIONS FOR ML15-LED & ML25-LED		
Material	Brass fixture. Brass glare shield (ML15). Stainless steel stake (ML15).	
Mounting	ML15 has attachment ears and optional stake.	
Wire Lead	10' brown 16AWG lead pre-attached to fixture.	
Lens	ML25 has frosted lens.	
Light Source	Integrated LED 1.3 watts, 135 lumens. Warm white 2900K. CRI > 80. Rated	

life 30,000 hours.





A discreet integrated LED fixture for fences, deck posts, wood retaining walls and other perimeter lighting applications. Casts light downward onto paved surfaces while also grazing the wall surface.

#### **FINISH OPTIONS**







Premium Black Overcoat Add **-BLK** to Model Number

#### **DIMENSIONS**

DIAMETER	2.5"
DEPTH	1.25"

#### **SPECIFICATIONS FOR ML35-LED**

Material	Brass fixture.
Mounting	Wall plate, fixture attached with color-matched allen screws.
Wire Lead	10' brown 16AWG lead pre-attached to fixture.
Lens	Frosted polycarbonate

**Light Source** Integrated LED 1.3 watts, 130 lumens. Beam angle

lens.

30-degrees. Warm white 2900K. CRI > 80. Rated life 30,000 hours.



## **ML65**

A discreet domed directional half lid fixture for hardscapes. Can be installed vertically (for step or beacon lighting). Or can be installed horizontally to mark the edge of hardscaped spaces. The potential is boundless.

#### **FINISH OPTIONS**



Aged Brass (Standard)

#### **DIMENSIONS**

DIAMETER	1.875"
DOME HEIGHT	0.55"
OVERALL HEIGHT	4"

#### **SPECIFICATIONS FOR ML65**

SPECIFICATIONS FOR MLO	•
Material	Brass fixture.
Mounting	Optional 1.5" PVC installation sleeve.
Wire Lead	10' black 16AWG lead pre-attached to fixture.
Lens	Clear flat lens.
Light Source	Choose factory-installed MR-8 LED lamp below.

#### **FACTORY-INSTALLED LAMP OPTION**

ADD	WATTAGE	BEAM	DELIVERED	COLOR
SUFFIX		ANGLE	LUMENS	TEMPERATURE
-LED	2	45	150	2900K

Also available without



# **UL100**

UNDERWATER LIGHT



Solid brass underwater lamp built for outstanding durability and longevity for fountains, cascades, waterfalls. Submersible or install in waterfall splash areas.

#### **FINISH**



Aged Brass (Standard)

#### **DIMENSIONS**

HEIGHT	5"
DEPTH	4.25"
WIDTH	4.25"

#### **MOUNTING / INSTALLATION**

**Lead Wire** 25' waterproof wire lead standard and

pre-connected to fixture. Optional 50' lead available by special order. Make wire splices outside of the water feature. bt model includes

power and signal combination cable.

Mounting Includes heavy brass base. Bluetooth® model

includes remote antenna which must be installed outside of water feature on ground

stake supplied.

**MATERIAL** 

**Housing** Solid cast brass.

**Aiming** Knob for angle adjustment.

Socket Spring-loaded ceramic bi-pin MR16, with dual

contacts and lamp clips.

Faceplate Solid cast brass, with rubber seal, with

clear tempered, shock-resistant glass lens.

#### **LIGHT SOURCE OPTIONS**

Choose factory-installed MR16 lamp below, or factory-installed Bluetooth® module. Also available without lamp.

#### **FACTORY-INSTALLED LAMP OPTIONS**

ADD-SUFFIX	WATTAGE	BEAM ANGLE	DELIVERED LUMENS	COLOR TEMPERATURE	BASE COLOR CODE
-LED4W	4	45	250	2900K	BLACK
-LED4W-WF	4	60	250	2900K	BLACK
-LED5W	5	45	310	2900K	WHITE
-LED5W-WF	5	60	310	2900K	WHITE
-LED6W-F	6	45	400	2900K	BLUE

#### FACTORY-INSTALLED RGB LED BLUETOOTH® MODULE

Wattage: 2w - 4w, Lumen Output: 10Im - 430Im Beam Spread:  $40^\circ$  CCT Options: 2700K, 3000K, 4000K RGB Options: unlimited color wheel, quick preset options for red, green, blue, amber and purple Dimming: option available for every color choice.

#### **HOW TO SPECIFY**

FIXTURE	ADD FOR LIGHT SOURCE	INSTALLATION ACCESSORY
UL100	<b>-LED</b> Add suffix for lamp (see above) <b>-BT</b> for Bluetooth® RGB LED Module	Junction box available for grouping (2) UL100-BT fixtures
GEIGG	(blank for no lamp)	together (see page 77)

Example: UL100-LED



# UL395-LED

HIGH LUMEN OUTPUT UNDERWATER LIGHT

High-lumen output integrated LED underwater fixture. Solid brass construction for outstanding durability and longevity. Ideal for larger water features, waterfalls and cascades, or multi-tier fountains. Completely submersible or install in water splash areas.

#### **FINISH**



Aged Brass (Standard)

#### **DIMENSIONS**

FACE DIAMETER	5.25"
OVERALL HEIGHT	5.875"
OVERALL WIDTH	6.875"

#### **MOUNTING / INSTALLATION**

**Lead Wire** 25' waterproof wire lead standard and pre-

connected to fixture. Make wire splices outside

of the water feature.

**Mounting** Includes heavy brass base for stability.

**MATERIAL** 

**Housing** Solid cast brass.

Faceplate Solid cast brass, with dual rubber seals,

stainless screws.

Lens Clear flat lens.

Aiming Dual knobs tighten to hold angle adjustment

and aiming.

**Light Source** Integrated LED Module: 11 watts, 1200 lumens,

40 degree flood, soft white 3000K.





# **GOLF50-BT**

Special fixture for wide, glare-free lighting of putting greens, tee boxes, sports courts, paved areas and displays. 23" stem with 45-degree angle keeps beam below eye level while wash effect provides wide dispersal.

#### **FINISH**



Aged Brass (Standard)

#### **DIMENSIONS**

HEIGHT	25.5"
HEAD WIDTH	4"
HEAD HEIGHT	2"

#### **MOUNTING / INSTALLATION**

Wire Lead 25' wire lead, 16AWG, brown.

Mounting Slotted 8.5" ground stake (standard),

Optional surface mount canopy or Permapost heavy-duty stake. See page 76 for details.

**MATERIAL** 

Housing Solid cast brass.

Lens Frosted plastic lens.

#### FACTORY-INSTALLED RGB LED BLUETOOTH® MODULE

Wattage: 2w - 4w

Lumen Output: 10lm - 350lm

CCT Options: 2700K, 3000K, 4000K

RGB Options: Unlimited color wheel, quick preset options for red, green,

blue, amber and purple

**Dimming:** option available for every color choice.

#### **HOW TO SPECIFY**

CHOOSE MODEL	LIGHT SOURCE	ORDER ACCESSORIES
GOLF50	<b>-BT</b> for Bluetooth <sup>®</sup> RGB LED Module	Mounting (see page 76)

Example: GOLF50-BT



Special fixture for wide, glare-free lighting of putting greens, tee boxes, sports courts, paved areas and displays. 23" stem with 45-degree angle keeps beam below eye level while wash effect provides wide dispersal.

#### **FINISH**



Aged Brass (Standard)

#### **DIMENSIONS**

HEIGHT	23.25"
HEAD WIDTH	3.75"
HEAD HEIGHT	2.5"

#### **MOUNTING / INSTALLATION**

Wire Lead 25' 16AWG wire leads, brown.

Mounting Slotted 8.5" ground stake (standard),

Optional surface mount canopy or Permapost heavy-duty stake. See page 76 for details.

**CONSTRUCTION** 

Adjustability Head incorporates locking knuckle with thumb

screw for precise aiming and adjustments.

Material Solid brass (head and stem) Brass faceplate

with rubber gasket.

Lens Clear lens.

Socket G4 Bi-Pin, Spring-loaded ceramic, with

dual contacts.

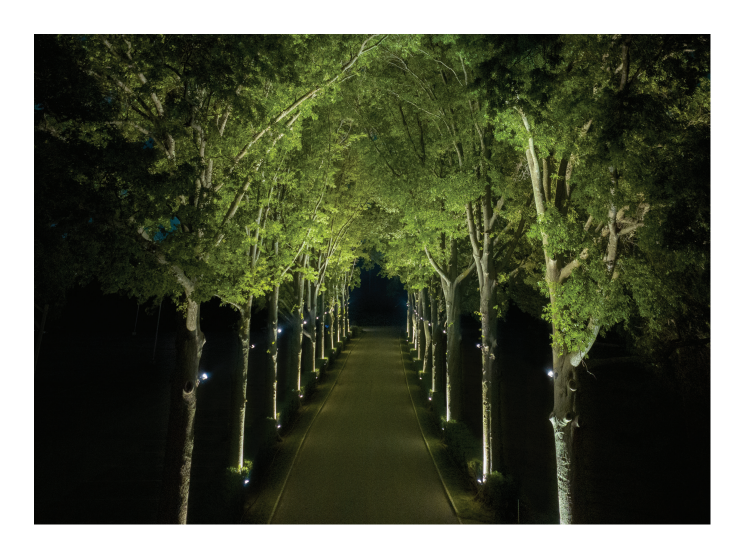
Light Source Standard G4 LBIPIN-LED-200lm 2.5 watt 2700K

factory installed. Optional no lamp.

#### **HOW TO SPECIFY**

MODEL	ADD FOR LIGHT SOURCE	ORDER ACCESSORIES
GOLF100	<b>-LED</b> for LBIPIN-LED-200lm 2.5 watt 2700K lamp (blank for no lamp)	Mounting (see page 76)

Example: GOLF100-LED



# POWER & CONTROL

From basic to intelligent transformers and controls, Alliance brings flexibility and reliability



# it2 INTELLIGENT TRANSFORMERS

Next-generation transformer and app-driven control system in a single easy-to-install package. Controlled with the Alliance ITPro app through Bluetooth® or WiFi for remote on/off control and set-up of lighting schedules. Ability to manage up to 3 different independently-scheduled lighting zones in a single transformer for maximum flexibility and energy savings.

#### **DIMENSIONS IT2-150 WATT**

HEIGHT ON WALL	14.75"
WIDTH	5.75"
DEPTH	5.75"

#### **DIMENSIONS IT2-300 WATT**

HEIGHT ON WALL	16.25"
WIDTH	7.75"
DEPTH	5.25"

#### **KEY FEATURES:**

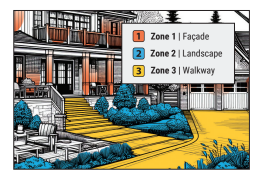
- App-controlled for on/off remote control and scheduling
- Up to 3 individually-scheduled zones for maximum lighting control (example: facade, landscape, walkway)
- Astronomic timing (sunrise/sunset adjusted automatically), plus clock-based on/off
- Settings saved to the cloud in case of power interruption
- Maximum control range. Discreet integrated external antenna plus dual control with Bluetooth® or WiFi. (WiFi is optional, not required)
- Digital power meter (in app) displays real-time power consumption and history
- Angled terminal strip for easy wire connections, eliminates blind spots
- Removable bottom panel, 5 knockouts for wire connections
- Heavy-duty stainless-steel cabinet with integrated mounting bar, lockable
- · Integrated short circuit and overload protection
- Includes 5' grounded heavy-gauge power cord
- ETL tested, in conformance to ANSI/UL 1838

#### **ELECTRICAL SPECIFICATIONS:**

- 150 watt model has three 14-volt taps
- 300 watt model has three 14-volt taps
- Use any combination of terminal lugs but do not exceed transformer's rated wattage on any lug

#### **CONTROL UP TO 3 DIFFERENT ZONES**

 Set different types of lighting to different schedules to accommodate activities



#### **HOW TO SPECIFY**

CHOOSE MODEL

IT2-150 150 Watt
IT2-300 300 Watt







# XF SERIES TRANSFORMERS

The heart of a low-voltage outdoor lighting system is the transformer. Our rugged professional-grade multi-tap transformer sets the standard for ease of installation and adaptability to standard and app-based controls.

#### **DIMENSIONS 150 WATT**

HEIGHT ON WALL	14.37"
WIDTH	4.25"
DEPTH	5.12"

#### **DIMENSIONS 300/600 WATT**

HEIGHT ON WALL	16"
WIDTH	7.25"
DEPTH	5.12"

#### **KEY FEATURES:**

- Fully-potted, insulated, single-core transformer
- Easy on/off, secondary breaker switches on each common tap
- Two common lug terminals
- Amp loop to check the primary amperage on the transformer
- Accepts plug-in-timers, has direct photocell connection
- Angled terminal strip for easy wire connections, eliminates blind spots
- Heavy-duty stainless-steel cabinet with integrated mounting bar, lockable
- Removable bottom panel, 5 knockouts for wire connections
- Integrated short circuit and overload protection
- Includes 5' grounded heavy-gauge power cord
- ETL tested, in conformance to ANSI/UL 1838

#### **ELECTRICAL SPECIFICATIONS:**

- 150 watt model has 4 taps: 12, 13, 14, 15 volts
- 300 watt model has 4 taps: 12, 13, 14, 15 volts
- 600 watt model has 6 taps: 12, 13, 14, 15, 16, 17, 18 volts
- Use any combination of terminal lugs but do not exceed transformer's rated wattage on any lug

#### **HOW TO SPECIFY**

CHOOSE MODEL	ORDER CONTROLS SEPARATELY
XF150 150 Watt XF300 300 Watt XF600 600 Watt	iTimerPRO app-based control TIMER mechanical timer PC plug-in photocell





## iTimerPRO APP-BASED CONTROL

Today's lighting users want more convenience. iTimerPRO makes it easy to offer a full suite of digital features with a standard transformer, including app-based remote control and on-screen programming. It is also a popular way to quickly upgrade existing transformers to app-based controls. It is compatible with a wide range of existing transformer brands. Simply unplug the existing mechanical timer and connect iTimerPRO.

#### **DIMENSIONS**

HEIGHT	5"
WIDTH	3"
DEPTH	2"
ANTENNA	5.5"

#### **KEY FEATURES:**

- Convenient, app-based programming and control of lighting with Alliance app
- Set, change, & view schedules on mobile device or tablet. Activate lights remotely on mobile device
- Automatic astronomic (sunrise/ sunset) adjustment (no photocell needed)
- Bluetooth® based control. No need to access customer's WiFi
- Outstanding range from external antenna, control/program from indoors
- Upgrade existing transformers to app control
- Includes 32" grounded heavy-gauge power cord
- Wall-mounts separately from transformer with convenient attachment tabs
- Rated 120 volt, 15A

#### **HOW TO SPECIFY**

#### **CHOOSE MODEL**

ITIMERPRO 1 Output

ITIMERPRO-DUO 2 Outputs



# TF SERIES TRANSFORMERS

Offers an outstanding value with a stainless steel cabinet or plastic housing, easy wire connections, and built-in photocell and timer.

#### **DIMENSIONS TF200 AND 300**

HEIGHT ON WALL	9.25"
WIDTH	5.75"
DEPTH	3.25"

#### **DIMENSIONS TF 150**

HEIGHT ON WALL	6.75"
WIDTH	4.25"
DEPTH	3.25"

#### **TF300 AND TF200 FEATURES:**

- Toroidal transformer
- Stainless steel cabinet
- Includes on-board photocell and digital timer
- 300 watt model has multiple taps (12, 14 volts)
- 200 watt model has 12 volt tap only
- 5' heavy-gauge power cord with grounded plug
- DOE and CEC compliant
- ETL listed

#### **TF150 FEATURES:**

- · Plastic housing
- Includes on-board photocell and digital timer
- DOE and CEC compliant
- ETL listed





TF150 TF200/300

# CONTROL AND WIRING ACCESSORIES



#### PC

Photocell mounts to side of Alliance XF transformers to provide automatic dusk-to-dawn control. Plugs directly into the photocell connector inside for fast set-up.



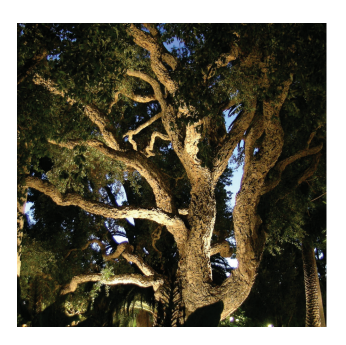
#### **TIMER**

Mechanical timer, plugs into outlet inside the XF series transformer.



#### CS100

Buried connection point for central point (spider) wiring. Includes two brass connectors with set screws and plastic lug caps in PVC housing. When installed: 2.5" diameter x 9.15" depth.



# BT SYSTEM COMPONENTS AT A GLANCE





**Bluetooth Signal** 

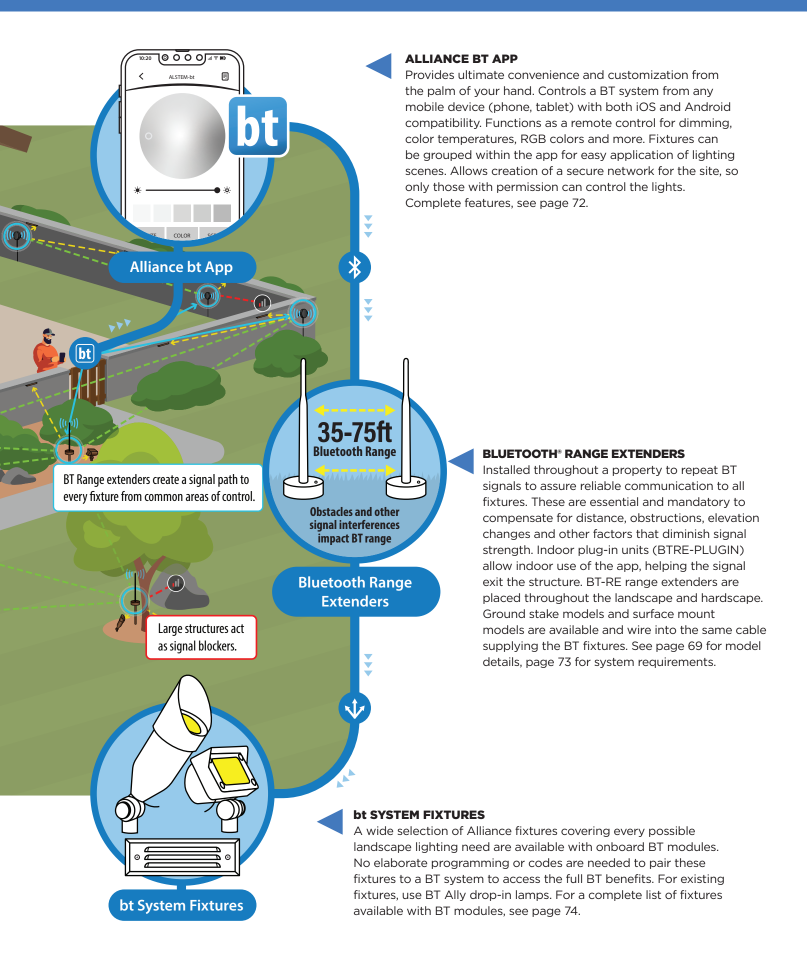


bt Range Extender Communication



bt Range Extender to Fixture Signal

# BT SYSTEM COMPONENTS AT A GLANCE







#### **DOWNLOAD THE FREE BT APP**







# JOIN THE BT REVOLUTION - CREATE THE ULTIMATE LIGHTING EXPERIENCE

Advance your landscape lighting designs to the next level with the full capabilities of the Alliance BT System. Move to advanced capabilities that put a landscape into a whole new light.

Alliance's BT system brings a wide suite of capabilities in a system that is easy and economical to install. It does not require a specific controller or transformer, and can be adapted to sites, including those with existing low-voltage landscape lighting.

#### **KEY BT CAPABILITIES AND BENEFITS:**

- **Dimming** control individual fixture intensity from 1% to 100% to dramatically change the appearance and make overall lighting more pleasing.
- Color temperature control tune individual fixture output infinitely from warm 2700K to silvery moonlight 4000K. Amplify architectural colors and tones. Invigorate vegetation. Emulate moonlight.
- **RGB color control** paint a landscape with rich, colorful light. Choose from up to 30,000 different custom colors, plus easy pre-set colors.
- Scene/theme creation create custom lighting schemes to suit specific times of day, activities, moods or events. Adjust fixture color and dimming to create romantic, festive or relaxing scenes. Celebrate family events, holidays, sporting events with customized color.







#### **EXPERIMENT WITH LIGHT!**

Use the BT system to expand the quality of your lighting designs and increase your customers' enjoyment of their lighting investment. Here are some themes to try:

- Softer lighting with a touch of color can be relaxing or romantic.
- Bright saturated colors are festive and celebratory, perfect for sports night or pool night
- Dimming and color together particularly effective for outdoor gatherings, as it can help bring focus to seating and task areas while using muted colored lighting for perimeter ambiance.
- Holiday themes: Christmas, Hanukkah, Halloween, Valentines Day, Independence Day, etc.



## BT RANGE EXTENDERS

Range extenders are a MUST for every BT System to operate reliably. They repeat and strengthen the communication between all system components, operating as a "mesh network".

Communication signal strength can be reduced by physical obstructions (buildings, landscape features, etc.), intermittent communication interference (competing signals, static, signal noise, magnetic fields, etc.), weather and more.

You want a reliable installation! Avoid parts of your BT fixture network going off-line by creating a strong network of range extenders.

Range extenders are assigned to a specific network. If you have multiple networks on a property, separate range extender groups will be needed for each network.

#### **BTRE**

Stake mounted range extender installs in the landscape along your wire cable path. Installed where spacing between fixtures is significant, where elevation or obstructions might interrupt signal and simply to strengthen the overall network. Nestle among landscape foliage, do not place behind physical obstructions like walls, stones, etc.

- Includes 8" slotted ground stake and 5' wire lead. Other mounting options offered and option to add height with risers of various lengths, see page 76
- · Handsome aged brass cap adds durability
- External antenna, 8" height 5 dB, 2.4 GHz
- Indicator light displays green when RE is active in a network
- 1 watt

#### BTRE-SM

Surface mounted range extender ideal for use in hardscape areas or on the exterior walls of structures. Installed where spacing between fixtures is significant, where elevation or obstructions might interrupt signal and simply to strengthen the overall network.

- Includes mounting ears for attachment to vertical surfaces and 5' wire lead Add removable  $\frac{1}{2}$ " threaded base to attach to RMB canopy mount or another base.
- Indicator light displays green when RE is active in a network.
- 1 watt

#### BTRE-PLUGIN

Indoor range extender plugs into a standard 120V grounded receptacle. Intended to help carry signal from indoors to the landscape. (For example, when adjusting lighting on a cold winter night). A must for residential installations.

- Allows outlet to continue to be used for other purposes (10A limit).
- LED indicator light displays blue when RE is active in network







ALLIANCE 73

## **BT SYSTEM FIXTURES**

Alliance offers a wide selection of fixtures with onboard BT modules. Specification information for each is located on the specific fixture page.

## **ACCENT/UPLIGHT**







BL900-BT PG 15

## **AREA & PATH**



AL100 PG 18



AL150 PG 18



AL250 PG 18



AL300 PG 18

#### AREA & PATH



**BL200-BT** 

PG 11

AL400 PG 18



AL500 PG 18



AL550 PG 18



PL100-BT PG 22



PL300-BT PG 24

## **IN-GROUND**



GL100 SERIES PG 30



GL300 SERIES PG 32



WL400-BT PG 35

## WALL WASH

## **HARDSCAPE**



FL50-BT PG 47



FL200-BT PG 49







SL60-BT PG 39



SL70-BT

PG 39



SL80-BT PG 39



WS350-BT PG 45

**DOWN LIGHTS** 



DL200-BT PG 53



HL100-BT PG 54



HL200-BT PG 55

## **SPECIALTY**



UL100-BT GOLF50-BT PG 60 PG 62



**LAMPS** 

BT-ALLY-MR16 PG 78



BT-ALLY-G4 PG 78



BT-ALLY-PAR36 PG 78

## BT SYSTEM INSTALLATION REQUIREMENTS

Communication Distances bt Fixtures have a Bluetooth® range of 5-20 feet in optimal conditions and bt range extenders have a Bluetooth® range of 35-75 feet in optimal conditions. Smart phones have a Bluetooth® range of 10-30 feet in optimal conditions. Bluetooth® range is affected by natural obstacles including elevation, rocks and foliage, as well as buildings, hardscapes, patio covers, and interference from other electrical (pool equipment) and wireless devices.

All Sites Require Range Extenders bt Range extenders are required for proper operation. Space them throughout a property (see diagram, page 70). A typical residential lot will have 4 bt range extenders in the front yard and 4 bt range extenders in the backyard. Larger properties (with longer distances) should have more. Consider the arrangement of fixtures and size of the property to determine how signal can be repeated. (There is no rule based on number of fixtures, instead measure spacing and layout.) If the app will be used from indoors during inclement weather, indoor range extenders are recommended to carry through walls. For hardscape, surface-mounted range extenders are helpful together with hardscape lights.

bt Fixtures Require between 10 to 14 volts to communicate over 14 volts will damage the components of a bt module. Place no more than 8 bt fixtures on a wire run.

The bt System does not require a Special Transformer, only that the transformer output can deliver 10-14 volts at the fixture.

#### **INSTALLATION TIPS**

- 1) Triangulate bt range extenders so that each has a line of sight to at least 2 other range extenders. This strengthens the Bluetooth® mesh network and increases communication to the bt fixtures in range.
- **2) Signal strength is aided by elevation.** Where possible, install range extenders in trees, on hilltops, on fences, roofs, etc. For ground-stake models use a RISER (page 77) for height.
- 3) Each bt Fixture has an antenna. Leave these exposed. Do not cut, bury, or tuck into lids/knuckles, etc. Hardscape fixtures have internal antennas, with those use surface-mounted range extenders to aid communication.
- 4) Set Up Secured Network(s) in the App. Secured networks help to block those without permission from accessing the bt system, and separate fixtures. You can create multiple secured networks for a property, if desired. (e.g. front yard and back yard). Range extenders are assigned to a specific secure network, and cannot be shared across different secure networks.
- 5) Review System Operation with the Property Owner. Test operation from where the property owner will use the app with property owner's device(s) from: indoors, outdoor seating areas, building entrances, garages. This avoids callbacks related to function and use. Provide a copy of our Property Owner User Guide which describes app functions, scene options, accessing the secure network, and signal tips.



VISIT OUR WEBSITE TO DOWNLOAD A COMPLIMENTARY COPY OF OUR BT SYSTEM HOW-TO GUIDE

ALLIANCE 75

## FIXTURE INSTALLATION ACCESSORIES



# SLOTTED PLASTIC GROUND STAKES

Standard with most ground-mounted fixtures. Brown for aged brass and black for black overcoat fixtures.

STAKE-P1 STAKE-P2 STAKE-P3 8" standard stake 8.5" large stake 14" giant stake



#### **GUTTERMOUNT**

Using the gutter mount to attach dormer or façade lighting to the upper story of a building eliminates the need to disturb the roofing surface. It traverses the width of a standard metal gutter and securely supports the fixture. (Fixture pictured sold separately) 3.3" length.

Model: GUTTERMOUNT



# PERMAPOST GROUND STAKES

Provides deep anchoring for fixtures in high traffic areas. Helps maintain fixture position and aiming when bumped by pedestrians and maintenance equipment. Included with ALSTEM60 60" stem. 18.5" depth x 3" diameter. Brass locking nut and cap. PVC body. Plastic stabilizing fins.

Model: **PERMAPOST** 



Use with riser of your choice to create dual-head accent fixtures for special applications that require precise aiming and light control. Recommended with BL50 (pictured).

Model: T-ADAPTER



## ROUND SURFACE/ CANOPY MOUNTING BASE

Attach any standard  $\frac{1}{2}$ " threaded fixture to a flat surface (deck, wall, wide rail, etc.). Includes opening for wire exit. Includes 3 wood screws. Can also be anchored with other fasteners at your option. Brass.  $\frac{1}{2}$ " overall height.

**RMB** 3" round mounting base,

aged brass

**RMB-BLK** 3" round mounting base,

black overcoat



Pair with the riser of your choice to create an aimable area light. Popular solution for lighting inclined driveways where wide dispersal and glare control is required. Recommended with BL50, BL100 or BL200 (pictured).

Model: L-ADAPTER

76 ALIANCE

## FIXTURE INSTALLATION ACCESSORIES



## **UNDERWATER JUNCTION BOX**

IP68 rated underwater junction box that allows for (2) UL100-BT's to be connected to a single external antenna. Includes 10' of power and signal combination cable.



Model: **UL100-BT-JXN** 

Example of UL100-BT-JXN connected





# A-LOC LOCKING WATERPROOF SPLICES WITH CRIMP SLEEVE

**Secure:** Locking bolt holds splice securely in place, no pull-out. Tightens down onto wire jacket, not the copper wire ends.

**Easy installation:** strip wires, twist together, crimp, insert into splice, tighten "bolt".

**Clean, organized installation:** sides of splices interlock/nest for a neat installation.

**Weatherproof:** Suitable for direct-burial, outdoor applications. Do not use underwater.

Model: A-LOC-50 Container of 50 splices.



## **EXTENSION RISERS**

Provides additional height to raise fixture out of plantings, to respond to changes in terrain or to aid in aiming for wall washing or signage illumination. Can also tune fixture height on existing installations to accommodate plant growth. Male end attaches to mounting, female end to fixture.

RISER6 6" fixed riser, aged brass
RISER12 12" fixed riser, aged brass
RISER18 18" fixed riser, aged brass
RISERADJ-BRASS Adjustable riser 16" minimum,

28.75" maximum

For risers in black overcoat add -BLK to model number. (RISERADJ not available in -BLK)



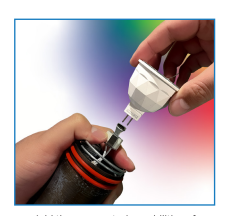




Sunset Warm to Moonlight Bright



Unlimited Color Wheel, Quick Pre-Set Options



Add the app-control capabilities of Alliance's bt System to existing lighting fixtures with bt ALLY drop-in lamps.

Lamps are available to fit all standard fixture types.

# BT ALLY APP-CONTROLLED COLOR-CHANGING LAMPS

Add the control capabilities of Alliance's BT System to existing lighting fixtures with BT Ally drop-in lamps. Like BT fixtures, these lamps offer RGB color adjustability, tunable white and dimming capability.

**Dimming -** from 1% to 100% to dramatically change the appearance and make overall lighting more pleasing

**Color temperature control –** tune individual fixture output infinitely from warm 2700K to silvery moonlight 4000K. Amplify architectural colors and tones. Invigorate vegetation. Emulate moonlight.

**RGB color control –** paint a landscape with rich, colorful light. Choose from up to 30,000 different custom colors, plus easy pre-set colors.

**Grouping –** create custom lighting schemes to suit specific times of day, activities, moods or events. Adjust fixture color and dimming to create romantic, festive or relaxing scenes. Celebrate family events, holidays, sporting events with customized color.

Remote Control - Control lamps (on/off) individually from app.

#### **SPECIFICATIONS**

- Operates with Alliance BT app from any mobile device (phone, tablet) with either iOS and Android
- Operating Voltage: 10-14 volts
- CRIRa>80
- Rated hours: 30.000
- Ambient operating temperature: < 160F

#### **IMPORTANT NOTE**

BT-ALLY-G4 does not fit these fixtures:

HSC-PL1, PL200, PL250, PL300, SL150, SL70, PAL705

#### **MODELS**

**BT-ALLY-MR16** Adjustable 2-4 watt MR16 RGB CCT lamp, 40 degree flood, 10-430 lumens

**BT-ALLY-G4** Adjustable 1-2.5 watt G4 RGB CCT lamp, 360 degree spread, 10-250 lumens (Dimensions: 2.8125" Height x 0.9375" Diameter)

**BT-ALLY-PAR36** Adjustable 2-7 watt PAR36 RGB CCT lamp, 45 degree flood, 15-460 lumens

BT-ALLY-G4



11



BT-ALLY-PAR36

LMR16-LED-4W-NS



LMR16-LED-6W-F

LMR11-LED-4W-F



LMR8-LED-150LM









## **ALLIANCE MR-16 LED LAMPS**

MODEL	WATTAGE	BEAM ANGLE	DELIVERED LUMENS	COLOR TEMP.	BASE COLOR
LMR16-LED-4W-NS	4	15° Narrow Spot	250	2900K	Black
LMR16-LED-4W-F	4	45° Flood	250	2900K	Black
LMR16-LED-4W-WF	4	60° Wide Flood	250	2900K	Black
LMR16-LED-5W-NS	5	15° Narrow Spot	310	2900K	White
LMR16-LED-5W-F	5	45° Flood	310	2900K	White
LMR16-LED-5W-WF	5	60° Wide Flood	310	2900K	White
LMR16-LED-6W-F	6	45° Flood	400	2900K	Blue

#### Note:

- 4 watt models are approximately equivalent output to halogen 20 watt.
- 5 watt models are approximately equivalent output to halogen 35 watt
- 6 watt model is approximately equivalent output to halogen 50 watt

## **ALLIANCE MR-11 & MR-8 LED LAMPS**

MODEL	WATTAGE	BEAM ANGLE	DELIVERED LUMENS	COLOR TEMP.
LMR11-LED-4W-F	4	45° Flood	175	2900K
LMR8-LED-150LM	2	45° Flood	150	2900K

## **ALLIANCE PAR36 LED LAMPS**

MODEL	WATTAGE	BEAM ANGLE	DELIVERED LUMENS	COLOR TEMP.	BASE COLOR
LPAR36-LED-4W-F	4	20° Flood	250	2800K	Gray
LPAR36-LED-4W-WF	4	40° Wide Flood	250	2800K	Gray
LPAR36-LED-8W-F	8	20° Flood	300	2800K	Black
LPAR36-LED-8W-WF	8	40° Wide Flood	300	2800K	Black
LPAR36-LED-10W-F	10	30° Flood	400	2800K	Blue
LPAR36-LED-10W-WF	10	45° Wide Flood	400	2800K	Blue

#### Note:

4 watt models are approximately equivalent output to halogen 20 watt. 8 watt models are approximately equivalent output to halogen 35 watt 10 watt model is approximately equivalent output to halogen 50 watt



## **ALLIANCE G4 BIPIN LED LAMPS**

MODEL	WATTAGE	DELIVERED LUMENS	COLOR TEMP.
LBIPIN-LED-200lm	2.5	200	2700K
LBIPIN-LED-250lm	3	250	2700K
LBIPIN-LED-350lm	3.5	350	2700K



## **ALLIANCE 3156 WEDGE BASE LED LAMPS**

MODEL	WATTAGE	DELIVERED LUMENS	COLOR TEMP.
L3156-LED-200lm	2.5	200	2700K
L3156-LED-250lm	3	250	2700K



## **ALLIANCE SINGLE CONTACT BAYONET LED LAMPS**

MODEL	WATTAGE	DELIVERED LUMENS	COLOR TEMP.
LBA15S-LED-200lm	2.5	200	2700K



## **ALLIANCE DUAL CONTACT BAYONET LED LAMPS**

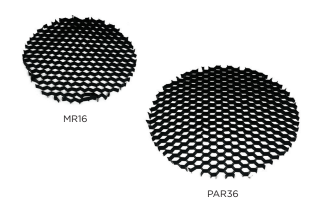
MODEL	WATTAGE	DELIVERED LUMENS	COLOR TEMP.
LBA15D-LED-200lm	2.5	200	2700K



### **ALLIANCE T5 WEDGE BASE LED LAMPS**

MODEL	WATTAGE	DELIVERED LUMENS	COLOR TEMP.
L921T5-LED-200lm	2.5	200	2700K

80 ALLIANCE







## **HEX LOUVERS**

Used for controlling sideways glare from lamps beyond that accomplished by the fixture shroud. Architectural lamps like PAR and MR lamps emit some spill light beyond the face of the lamp which can be further controlled with a hex louver.

**HEXLOUVER-MR16** MR-16 size, fits Alliance fixtures using a MR16 lamp.

**HEXLOUVER-PAR36** PAR-36 size, fits Alliance fixtures using an PAR36 lamp.

#### **FROSTED LENSES**

Frosted lenses create a more diffuse spread of light and reduce scallop effects. Preserves the output of the beam while removing striation and halation. Particularly effective in sign lighting and wall-washing.

MR16LENS-FROSTED fits Alliance fixtures that accept an MR-16 lamp.

PAR36LENS-FROSTED for fixtures using PAR36 lamps.

## INTERCHANGEABLE LIDS FOR WELL LIGHTS

Field install a different color or style lid to update our traditional CGWL01 well lights to your project's requirements.

MODELS:

CGWL01-Grate-BLK CGWL02-Top CGWL02-Top-BLK

## LOOKING TO CREATE CUSTOM LIGHTING EFFECTS?

Contact our technical team for information on other custom lenses, louvers and accessories for your specific needs.

ALLIANCE S

## **GREAT SALES TOOL**

A demo kit is a great way to expand your lighting business. Setup the kit for the customer to show how great lighting enhances the way they experience their property at night. Expand your demokit to show different applications of lighting.

#### **CONTENTS**

#### **DEMOKIT8-bt Includes:**

- (6) BL200-bt
- (2) ALSTEM12-bt
- (2) AL100 Hats
- (1) bt-RE
- (1) TF150 Transformer
- (2) Wire Splitters
- (12) Extra Connectors
- Storage Case

#### **DEMOKIT8 Includes:**

- (6) BL200-LED4W
- (2) ALSTEM12-LED
- (2) AL100 Area Light Hats
- (1) TF150 Transformer
- (2) Wire Splitters
- (12) Extra Connectors
- Storage Case

#### **Demo Kit Features:**

- Our industry first double wire leads: fixtures with two 16 awg (UL Listed) brown wire leads pre-connected to the fixture, one 18" and one 25' in length.
- Quick connecting adapters at each wire end making connections fast and easy (not intended for in ground burial)
- A TF150 transformer with an 18" wire lead pre-connected with quick connect adapter
- A compact storage case making the kit easy to store and transport
- · Extra quick connectors



**DEMOKIT8-bt** bt Demonstration Kit

**DEMOKIT8**LED Demonstration Kit

82 ALIANCE

Alliance Outdoor Lighting warrants its products against defects in material and workmanship. Without charge, Alliance Outdoor Lighting will either repair or replace (Alliance Outdoor Lighting reserves the right to decide between repair or replacement) any properly installed Alliance Outdoor Lighting product that fails under normal operating conditions within the specified warranty period. Damage due to acts of nature, such as, but not limited to, lightning, flooding, explosions and earthquakes, are not covered.

# Brass, Copper & Bronze Fixtures: All have a lifetime warranty for all castings and housings.

#### • IT2 Series Transformers:

All IT2 series transformers carry a lifetime warranty on enclosures. All transformer windings carry a lifetime warranty.

#### • XF Series Transformers:

All XF series transformers carry a lifetime warranty on enclosures. All transformer windings carry a lifetime warranty.

#### • TF Series Transformers:

2 year warranty.

#### • bt and Integrated LED fixtures:

All Alliance LED integrated fixtures carry a 10 year warranty.

#### • bt and LED Lamps:

10 year warranty.

#### iTimerPRO:

10 year warranty.

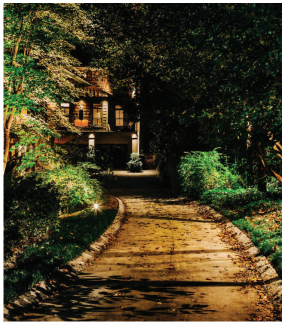
#### • Timers and Photocells:

Do not carry a warranty.

All products are warranted from the date of invoice, provided it is returned to the Alliance Outdoor Lighting distributor from where it is purchased. Our factory inspection determines it to be defective under the terms of the warranty. This warranty covers only equipment manufactured by Alliance Outdoor Lighting and does not extend to transportation, installation, labor compensation, or replacement charges, nor does it apply to any equipment of another manufacturer used in conjunction with Alliance Outdoor Lighting equipment.

**NOTE:** All Alliance Outdoor Lighting products are designed to be repaired in the field by a qualified lighting installer. All service parts are readily available and we encourage field repairs as a significant cost and labor savings which can be realized by the installer. All warranted components, as stated in the above warranty, which are installed in the field, will be honored.











West Coast Hub: Temecula, CA East Coast Hub: Sanford, FL www.allianceoutdoorlighting.com