



LANDSCAPE LIGHTING

We believe in providing our customers with a broad range of lighting design tools, options, and solutions.

Source Lighting[®] brings you professional grade landscape lighting made of durable brass. Offering both integrated





and drop-in LED technology and backed by CAST, the world's most durable outdoor lighting.

BLUETOOTH DIRECTIONAL SPOT LIG

Our Bluetooth LED RGBW Adjustable Color Spot and Wall Wash Lights have a sturdy, beautiful aged brass finish and can achieve multiple color, lumen, and scene settings. All controlled using your smart phone and our NEW IMPROVED APP!

Bluetooth LED RGBW Adjustable Color Spot Light (SBLBTC1)





- Fixed 36° beam angle, high impact glass lens, Integrated LED lamp
- IP65 rated for harsh environments, Moisture relief valves
- Set-N-Stake® Quick Link Composite with brass insert stake mount
- Operating range -30° to +45° C
- CCT range tunable from 2500K (@76.8CRI) to 6500K (@83.2CRI)
- RGB Options: Unlimited color wheel options, preset colors: red, green, blue, and white, dimmable from 5% to 100% all color options, blue tooth communication

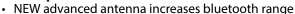
Unit REQUIRES the use of Range Extender (SBLBTR) below.

BLUETOOTH RGBW SPOTLIGHT Electrical and Photometric Test Results											
Fixture SBLBTC1	Color Setup in App	Flux	Beam Angle	Voltage	Current	Power	VA				
*Testing done at full power	[-]	[Lumens]	[°]	[VAC]	[A]	[W]					
Source Lighting SBLBTC1 Spotlight	2700°	342	36°	12.0	1.7	10.300	14.07				
Source Lighting SBLBTC1 Spotlight	Green	249	36°	12.0	1.2	10.700	14.75				
Source Lighting SBLBTC1 Spotlight	Red	133	36°	12.0	1.1	9.260	12.86				
Source Lighting SBLBTC1 Spotlight	Blue	47	36°	12.0	1.2	10.300	14.07				
Source Lighting SBLBTC1 Spotlight	Indigo	92	36°	12.0	1.1	9.670	13.28				

INTEGRATED









- Set-N-Stake® Quick Link Composite with brass insert stake mount
- Operating range -30° to +45° C
- Fully tunable white light from 2500K (@76.8CRI) to 6000K (@83.2CRI)
- RGB Options: Unlimited color wheel options, preset colors: red, green, blue, and white, dimmable from 5% to 100% all color options, blue tooth communication
- IP65 rated for harsh environments

Unit REQUIRES the use of Range Extender (SBLBTR) below.

BLUETOOTH RGBW WALL WASH Electrical and Photometric Test Results										
COLOR	VOLTAGE INPUT	CONSUMED WATTAGE	LIGHT OUTPUT	DOMINANT WL						
Red	12V AC/DC	10.37W	191.05LM	625.2nm						
Green	12V AC/DC	10.31W	316.88LM	529.3nm						
Blue	12V AC/DC	10.7W	121.43LM	458.4nm						
White Color 2700K	12V AC/DC	10.04W	528.37LM							

Bluetooth Range Extender (SBLBTR) Description:

- Increases operating range & effectiveness of bluetooth/smartphone communication
- Place 1-10 feet from farthest fixtures

SWLBTC1

Use multiple range extenders spaced 20 feet apart for full coverage

Unit REQUIRED for the use of our Bluetooth Adjustable Color Spot (SBLBTC1) and Wash Light (SBLWTC1) above.



CAST Lighting, LLC., 1120-A Goffle Road, Hawthorne, NJ 07506

SBLBTC1



DIRECTIONAL SPOT LIGHTS





Remote Multi Lumen SpotLight with Field Replaceable Beam Spread Optics (SBML36R)

Hand-Held IR Remote! Chose 80Lm, 130Lm, 190Lm, or 250Lm

Description:

- Remote Controlled
- · Aged bronze finish with adjustable knuckle, brass body
- Light engine features four remote adjustable lumen levels (1: 80Lm, 2: 130Lm, 3: 190Lm, 4: 250Lm)
- Field changeable beam spread optics option* (requires optics and SBMLTOOL on pg. 3)
- 5' #18-2 lead wire
- Includes composite with brass insert Set-N-Stake®
- 4.2 Watt, 12-15 Volts
- 10 year warranty

SBMLR One Remote FREE with (pg.3)

*Optional Replacement Optics

15°-SMLO15

24° - SMLO24

60° - SMLO60

80° - SMLO80

and Replacement Tool (SBMLTOOL)

Sold Seperately, See Page 3

(One Replacement Tool provided in each case of 6 fixtures purchased free.)

> Select lumen level 1-4 with the push of a button!

US PATENTED PRODUCT: [9,115,857] [9,140,414] [9,316,379] [9,541,263] [9,945,538]



Each Case of Six Fixtures

*2 AAA Batteries Not Included

Remote Multi Lumen Wall Wash (SWML3R)

Hand-Held IR Remote! Pick 93Lm, 214Lm, 426Lm, 592Lm, or 687Lm

Description:

- Remote Controlled
- Brass body & knuckle with bronze finish
- 20° X 80° wall wash
- · Five remote adjustable lumen levels
- Wide IR receiver window for optimal communication
- Fixture blinks to confirm lumen setting 1, 2, 3, 4, & 5
- Provided with adjustable glare shroud
- 2700K color temperature >80 CRI, L-70, 50,000 hours LED
- Operating range from -30°C to +45°C
- 6'105° rated #18-2 lead wire
- Includes composite with brass insert Set-N-Stake®
- 10 year warranty

Choose lumen level 1-5 easily and quickly!

*Light Engine features five remote adjustable lumen levels:

1:93Lm

2:214Lm

3: 426Lm

4: 593Lm

5: 687Lm

*Remote Sold Seperately, See Page 3

One Remote FREE with Each Case of Three Fixtures*

*2 AAA Batteries Not Included



		200.00						
		E	LECTRICAL & I	РНОТОМЕ	TRIC TES	T RESULTS		
			VOLTAGE I	RANGE 12	V - 15V A	C/DC		
		Α	ctual Field Per	formance	may var	y by +/-5%		
Power Setting	Input Voltage	Current Input	Consumed Wattage	Power Factor	Volt Amp	Light Output Lumens	ССТ	10
#1	12V AC/DC	.170A	1.5	0.8	1.875	93	2700°K	- 3

CRI >80 12V AC/DC 0.333 3 0.8 3.75 214 2700°K >80 #2 12V AC/DC 0.66 6 7.5 426 2700°K #3 0.8 >80 12V AC/DC 0.945 9 592 #4 0.8 11.25 2700°K >80 12V AC/DC #5 1.113 11 0.8 13.75 687 2700°K >80

SBMLR

(pg.3)

SWMI 3R - IR Lumen Level Controlled Wall Wash

DIRECTIONAL SPOT LIGHTS



Multi Lumen SBML Series Spot Light with Field Replaceable Optics

4 Easy-to-Change Lumen Settings! Change Optics Right on the Job!



Description:

- · Brass fixture
- Aged brass finish with adjustable knuckle
- Light engine features four field adjustable lumen levels (80Lm, SBML36: 36° Wide Beam 130Lm, 190Lm, and 250Lm)
- Field changeable optics (15°, 24°, 36°, 60°, or 80°)
- 5' #18-2 lead wire
- Includes composite with brass insert Set-N-Stake®
- 4.2 Watt, 12-15 Volts
- 10 year warranty



Easy to Adjust Lumen Dial

Models Available:

- SBML15: 15° Narrow Beam
- **SBML24:** 24° Medium Beam
- **SBML363K:** 36° Wide Beam, 3000K
- SBML60: 60° X-Wide Beam
- **SBMLW:** 80° Wash Light

*Replacement Optics and Replacement Tool (SBMLTOOL)

Sold Seperately (see below) (One Replacement Tool provided in each case of 6 fixtures purchased free.)

				70,000								
	Source St	BML Series: Mu	lti Lumen Spotligh	nt with Field C	hangeable (Optics (SBMI	_36R, SBML1	5, SBML24, SBML	36, SBML363	K, SBML60)		
Voltage Range 12V - 15V AC/DC Actual Results May Vary + or - 5%						LIGHT OUTPUT LUMENS / BEAM SPREAD						
Replacement Optic Part #						SMLO15	SMLO24	SMLO36 (Incl.)	SMLO60	SMLO80		
Halogen Equivalent	Power Setting	Voltage Input	Current /Amps Input	Consumed Wattage	Power Factor	15°	24°	36°	60°	80° WASH	ССТ	CRI
35W	#4, 4.2W	12.0 VAC	0.452 A	3.02	0.784	260 Lm	255 Lm	250 Lm	215 Lm	210 Lm	2800°K	85
30W	#3, 3.0W	12.0 VAC	0.329 A	2.25	0.767	200 Lm	195 Lm	190 Lm	163 Lm	160 Lm	2800°K	85
20W	#2, 2.0W	12.0 VAC	0.216 A	1.5	0.748	138 Lm	135 Lm	130 Lm	130 Lm	128 Lm	2800°K	85
10W	#1, 1.0W	12.0 VAC	0.120 A	0.77	0.722	86 Lm	85 Lm	80 Lm	70 Lm	68 Lm	2800°K	85
	Replaceable Optic Part # (Requires #SBMLTOOL, 1 piece included per 6 case.)						SMLO24	SMLO36 (Included)	SMLO60	SMLO80		

Hand-Held IR Lumen Adjustment Remote (SBMLR)

Lumen level remote for use with SBML36R (pg. 2)

- One provided FREE with each case of six fixtures.
- Additional remotes available for purchase.
- Requires 2 AAA batteries, not included

SBMLR



Gutter Mount Bracket



Gutter Mount Bracket (SMGB1):

- Allows sturdy installation of uplights in autters
- Works with all CAST products (Landscape & Source)
- Stainless steel with bronze finish
- 1/2" NPT thread
- Quick release
- Mounting screws not included
- For Set-N-Stake® mount use XCBPTLTA adaptor (sold separately)

Replacement Optics and Tool for SBML Series Multi Lumen Spotlight (see above)

Easy-to-Change Optics!



Replacement Optic Part Number:

- **SMLO15:** 15° Narrow Beam
- **SMLO60:** 60° X-Wide Beam
- SMLO24: 24° Medium Beam SMLO80: 80° Wash Light
- SMLO36: 36° Wide Beam

Optic Replacement Tool (SBMLTOOL) Sold Seperately:

- Easily replace optics right on the job
- One tool is included **FREE** with each case of 6 fixtures purchased
- Also requires 5/16 allen key OR 9/16 socket OR 14mm socket for lock ring removal

DIRECTIONAL SPOT LIGHTS



MR-16 Spot Light (SBL20)

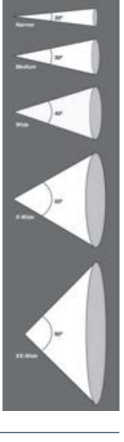
Description:

- · Brass fixture
- · Aged brass finish with adjustable knuckle assembly
- 2 inch shroud, MR-16 ceramic socket with lamp clip
- Molded borosilicate convex lens
- 25 foot lead wire #16 AWG brown with 18 inch daisy chain whip
- Brown plastic ground stake included
- Do not exceed 90 watts, 7.5 amps on #16 gauge wire
- · Fixture housing lifetime warranty
- MR-16 lamp sold seperately, see page 9





Achieve These Beam Spreads in the SBL20 by Using Source Lighting LED MR-16 Lamps!



*COLOR CODED MR-16 Lamps Sold Separately See Page 9

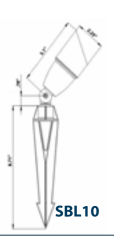


MR-16 Economy Spot Light (SBL10)

Description:

- · Brass fixture
- · Aged brass finish with adjustable knuckle assembly
- 2 inch shroud, with clear glass lens
- MR-16 socket with lamp clip (lamp not included)
- · 3 ft lead wire
- · Brown plastic stake included
- · Lifetime warranty on fixture housing





*COLOR CODED MR-16 Lamps Sold Separately See Page 9



Integrated LED Spot Lights

4.5 Watt (SSPK45)

Description:

- 4.5 Watt, 6.0 VA, 12-15V, 35° beam
- 450 Lumen
- Integrated 3 LED Nichia Chip
- 3000K Clear glass lens,
- 35° beam angle
- Custom PMMA optic
- IP66 rated
- 5 year warranty on electronics

INTEGRATED





8.5 Watt (SSPK85) Description:

- 8.5 Watt, 11 VA, 12-15V, 35° beam
- 850 Lumen
- Integrated 9 LED Nichia Chip
- 3000K Clear glass lens,
- 35° beam angle
- Custom PMMA optic
- IP66 rated
- 5 year warranty on electronics







SSPK85

PATH & AREA

Use these Path/Area Lights for lighting pathways, planting beds, and other areas. These lights have both frosted and clear lenses included. All hats, stem assemblies and lamps are sold separately.

Path/Area Hats



Description (SAL100):

- Brass fixture
- · Aged brass finish
- Frosted & clear polycarbonate lenses included with rubber gaskets
- **SAL100** Stem assemblies sold seperately
 - Fixture housing lifetime warranty
 - Lamp #SLBP250L sold separately (see pg. 10)

Description (SAL150):

- · Brass fixture
- · Aged brass finish
- Frosted & clear polycarbonate
 SAL150
 - Stem assemblies sold seperately
 - Fixture housing lifetime warranty
 - Lamp #SLBP250L sold separately (see pg. 10)

SLC LIGHTING BY CRST

Stem Assemblies



SALSTEM12

SALSTEM18

Description (SALSTEM12, SALSTEM18):

- Brass fixture/aged brass finish
- Ceramic bi-pin socket GY 6.35
- 25 ft. lead wire #16 AWG brown with 18in daisy chain whip

Brown plastic ground stake included

- Lamp #SLBP250L sold separately (see pg. 10)
- · Area light hats sold separately
- Lifetime warranty on fixture housing





Bollard Path Light



Description (SBOL1):

- Body is brass with aged bronze finish
- 18" H X 1.77"OD
- Integrated CREE 2700 LED chip, fully sealed LED chamber
- Field adjustable beam angle from fully visible LED to completely shrouded LED to meet any lumen setting requirement

INTEGRATED

INTEGRATED

- · Fully repairable
- 5 ft. lead #18-2 wire
- Large talon stake included

"L" Top Path Light



Description (SAL300):

- Body is brass with aged bronze finish
- 21" X 5.5" (1" Square)
- Ceramic bi-pin socket GY 6.35
- 5 ft. lead wire #18 AWG brown
- Brown plastic ground stake included
- Lamp #SLBP250L sold separately (see pg. 11)
- · Lifetime warranty on fixture housing



WELL/RECESSED/GROUND



In-Ground Well Light



SGL20

Description (SGL20):

- Solid brass body
- Aged brass finish
- Shroud with clear convex glass lens
- Lead wire 5' 18AWG
- MR-16 bi-pin porcelain socket (lamp not included)
- Recommended lamp: Source Lighting MR-16 lamp
- Fixture housing lifetime warranty



Recessed Up Light (8 Watt)



Description (SRUL8):

- 5.5" top OD, Height 5", 8W, 10.6 VA, 12-15V
- Integrated CREE COB LED 3000K, clear glass lens
- 35° reflector, 15° fixed tilt angle
- · Die cast aluminum body & aluminum sleeve
- Trim brushed 316 stainless steel
- Provided with 5' #18-2 pigtail, IP67 rated, 5 year warranty



Recessed Mini Narrow Spot Up Light (1 Watt)

SRUL8



Description (SRULNS):

- 1-7/8" Top Flange Diameter, Body 1.32" OD, Overall length 2.7"
- 1W, 1.45 VA, 12-15V, 10° narrow spot with black mounting polycarbonate sleeve
- SRULNS Integrated 1 LED Nichia Chip, 3000K, clear glass lens
 - Fixture 304, trim 316 stainless steel, polished matt top surface finish
 - Provided with 36" #18-2 lead wire, IP67 rated, 5 year warranty



Recessed Mini Wash Up Light (.5 Watt)



Description (SRULW):

- 1-7/8" Top Flange Diameter, Body 1.32" OD, Overall length 2.7"
- .5W, .7 VA, 12-15V, wash light with black mounting polycarbonate sleeve
- Integrated 1 LED Nichia Chip, 3000K, frosted glass lens



- Fixture 304, trim 316 stainless steel, polished matt top surface finish
- Provided with 36" #18-2 lead wire, IP67 rated, 5 year warranty



Recessed Mini Wall Two Sided Wash Light (3 Watt)



Description (SRDWL):

- 4.4" OD top flange diameter, body 1.70" OD, overall length 2.6"
- 3W, 3.89 VA, 12-15V, two sided wash light
- Integrated 1 LED Nichia Chip, 3000K, frosted lens
- Fixture 304, trim 316 stainless steel, polished matt top surface finish
 Provided with 36" #18-2 lead wire
 - IP67 rated, 5 year warranty



Recessed Micro Up Light (.5 Watt)



Description (SRULMS90):

- Includes two flanges, one for 10° narrow spot and one for 90° angled throw
- Integrated 1 LED Nichia Chip 3000K
- Brass with rubbed bronze finish, clear glass lenses

SRULMS90 Flanges 1.6" OD, body 1" OD x 2.5" H

- Provided with 5'#18-2 lead wire
- IP67 rated, 5 year warranty

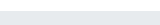




WALL, DECK, & WASH

Engineered Wall Lights

4 Easy-to-Change Lumen Settings!



ALL WALL LIGHTS ARE INTEGRATED

Engineered Wall Light with Adjustable Lumen Output (SEWL60ML)



SEWL60ML

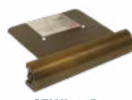
Features: Dimensions: 6"Lx.7"Wx1"H

- 2700 CCT warm white
- FOUR LIGHT LEVELS AT 100%, 70%, 50%, 30%
- 2.5W and 80 lumen at 100%
- 70% power setting = 1.75W and **55 lumen** 50% power setting = 1.25W and **40 lumen**
- 30% power setting = .75W and **25 lumen**
- Rated hours: 50,000, 9-24 volt operating range
- Ambient operating temperature: -40°C to +50°C

Description:

- Aged brass finish
- Frosted lens with 8-chip LED
- Detachable body for easy repair 48 in. #18 AWG lead wire with quick connect
- Can be used with the Set-N-Stone® (CSIS)
- LED & housing 10 Year Warranty
- ETL approval

Rounded Edge LED (SEWL60R)



SEWL60R

Features:

- Dimensions: 6"Lx.7"Wx1"H
- 8 Chip, 120 Lm integrated LED strip
- 3W, 120° beam (wash) spread
- 2700°K warm white, 10V-24V AC/DC range
- CRI: RA>80, halogen equivalent 20W
- Rated Hours, 30,000
- Ambient operating temperature: -40°C to +50°C

- Description:Aged brass finish
- Brass "L" mounting bracket fits Set-N-Stone®
- Flexible bracket for up and down adjustments
- Easily removable light module
- Includes 10 ft. lead wire #16 AWG brown
- · LED & housing: 10 Year Warranty

Square Edge LED (SEWL45S)



SEWL45S

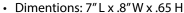
Features:

- Dimentions: 4.5" L x .8" W x .65" H
- 4 Chip, **60 Lm** integrated LED strip
- 1.1W 120° beam (wash) spread
- 2700°K warm white, 10V-15V AC/DC range
- CRI: RA>80, halogen equivalent 10W
- Rated hours, 30,000
- Ambient operating temperature: -40°C to +50°C

Description

- Aged brass finish
- Stainless mounting bracket with aged brass
- Easily removable light module
- Includes 10 ft. lead wire #16 AWG brown
- LED & housing: 10 Year Warranty

Square Edge LED (SEWL70S)



- 8 Chip, 120 Lm integrated LED strip
- 3W, 120° beam (wash) spread
- 2700° warm white, 10V-15V AC/DC range
- CRI: RA>80, halogen equivalent 20W
- Rated hours, 30,000
- Ambient operating temperature: -40°C to +50°C

Description

- Aged brass finish
- Stainless mounting bracket with aged brass
- Easily removable light module
- Includes 10 ft. lead wire #16 AWG brown
- LED & housing: 10 Year Warranty

Porch / Sconce MR-16 Up & Down Light (SPL1)



SEWL70S

Features:

- Aged brass finish
- Uses two MR-16 lamps, max 35 watts (not included)
- 12V 24V outdoor light
- 25 foot #16-2 lead wire
- 2.5" overall depth round x 7" high body
- 2" wide x 3.5" rectanfular mounting base, mounting hardware not included

WALL, DECK, & WASH



Deck Light (SDL20)



Features:

- Solid brass body, 3.5" OD
- · Aged brass finish
- Frosted glass lens, G-4 bi-pin socket (lamp not included)
- · Lead wire 5' 16AWG
- Recommended lamp: Source Lighting LED lamp SLBP250L (see page 10)
- · Fixture housing lifetime warranty



Mini Flood Wash Light (SFL10)



reatures

- Solid brass body
- Aged brass finish
- Standard plastic stake
- · Thumbscrew for easy knuckle adjustment
- Lead wire 5' 16AWG
- Frosted lens, G-4 bi-pin socket (lamp not included)
- Recommended lamp: Source Lighting LED lamp: SLBP250L (see page 10)
- Fixture housing has lifetime warranty



Large Flood/Wash Light (SFL20)



Features:

- Solid brass body
- Aged brass finish
- · Large standard plastic stake
- Thumbscrew for easy knuckle adjustment
- · Lead wire 5' 16AWG
- Frosted lens, MR-16 bi-pin socket, lamp not included (see page 9)
- Recommended lamps: MR-16 80° XX Wide Beam LED: SLMR162XXW27 or SLMR164XXW27
- Fixture housing has lifetime warranty



SPECIALTY LIGHTS

Bamboo Lights (SBBL36 & SBBL44)



Features:

- · Available in two heights, 36" and 44"
- 11/16" diameter with 12" long illuminated frosted polycarbonate cylinder top
- Integrated 1LED Nichia Chip, anti-glare diffuser
- Aluminum stem with black polyester coated finish
- 2 watts, 2.6 VA, 12V AC/DC, beam angle 120
- 36" #18-2 lead wire, IP65 rated
- 5 year warranty



Underwater Light (SUL20)



Features:

- · Solid brass body, aged brass finish
- · Water tight seal
- Clear tempered glass lens
- No shroud
- Lead wire 10' 18AWG
- MR-16 bi-pin porcelain socket (lamp not included)
- Recommended lamps: MR-16 LED Lamps (see page 9)



Lamp Sold Seperately, see page 9

LED MR-16 LAMPS

Color-Coded & Engraved for Easy Identification

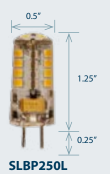




Lamp Code	Beam 1 Fixtu		Halogen Equiv.	Lamp Body Col- or Code	Voltage Input	Color Temp. CCT/CRI	Amps	Power Factor	Volt Amp (to size Trans.)	Factory Lumen	Lumen Output Enclosed Fixture	Rated Hrs.	
SLMR166XXW27	XX-Wide	80°	Ì				0.706	0.717	8.49		213		
SLMR166XW27	X-Wide	55°	1				0.706	0.717	8.49		440		
SLMR166W27	Wide	40°			10-24 VAC	2700°K/ 83 CRI	0.706	0.717	8.49		527		
SLMR166M27	Medium	30°	75 Watt	WHITE 6 Watt		05 CIVI	0.706	0.717	8.49	720	575	50,000	
SLMR166N27	Narrow	20°	1	Watt	VAC		0.706	0.717	8.49		559		
SLMR166XW30	X-Wide	55°	Ī			3000°K/	0.762	0.681	9.16		534		
SLMR166W30	Wide	40°				83 CRI	0.745	0.677	9.0		557		
Lamp Code	Beam f Fixtu		Halogen Equiv.	Lamp Body Color Code	Voltage Input	Color Temp. CCT/CRI	Amps	Power Factor	Volt Amp (to size Trans.)	Factory Lumen	Lumen Output Enclosed Fixture	Rated Hrs.	
SLMR165XXW27	XX-Wide	80°					0.542	0.7	6.56		175		
SLMR165XW27	X-Wide	55°	1		10-24 VAC		0.542	0.7	6.56		392		
SLMR165W27	Wide	40°	1			2700°K/ 83 CRI	0.542	0.7	6.56		419	50,000	
SLMR165M27	Medium	30°	50 Watt	BLACK 5 Watt		10-24	0.542	0.7	6.56	540	421		
SLMR165N27	Narrow	20°	1	J Watt			0.542	0.7	6.56		381		
SLMR165XW30	X-Wide	55°				3000°K/	0.671	0.658	7.45		426		
SLMR165W30	Wide	40°	1			83 CRI	0.608	0.658	7.34		456		
Lamp Code	Beam f Fixtu		Halogen Equiv.	Lamp Body Color Code	Voltage Input	Color Temp. CCT/CRI	Amps	Power Factor	Volt Amp (to size Trans.)	Factory Lumen	Lumen Output Enclosed Fixture	Rated Hrs.	
SLMR164XXW27	XX-Wide	80°					0.387	0.691	4.67	390	199		
SLMR164XW27	X-Wide	55°]				0.387	0.691	4.67		299	50,000	
SLMR164W27	Wide	40°	1			2700°K/ 83 CRI	0.387	0.691	4.67		304		
SLMR164M27	Medium	30°	35 Watt	BLUE 4 Watt	10-24 VAC	10-24	0.387	0.691	4.67		305		
SLMR164N27	Narrow	20°]	4 Watt	VAC		0.387	0.691	4.67		267		
SLMR164XW30	X-Wide	55°	1			3000°K/	0.435	0.637	6.0	ĺ	310		
SLMR164W30	Wide	40°	1			83 CRI	0.435	0.65	5.26	1	322		
Lamp Code	Beam f Fixtu		Halogen Equiv.	Lamp Body Color Code	Voltage Input	Color Temp. CCT/CRI	Amps	Power Factor	Volt Amp (to size Trans.)	Factory Lumen	Lumen Output Enclosed Fixture	Rated Hrs.	
SLMR162XXW27	XX-Wide	80°]				0.236	0.664	2.83]	128		
SLMR162XW27	X-Wide	55°]			2700°K/ 10-24 VAC	0.236	0.664	2.83]	183		
SLMR162W27	Wide	40°]	CDEEN	10.24			0.236	0.664	2.83		189	
SLMR162M27	Medium	30°	20 Watt	GREEN 2 Watt	10-24 VAC		0.236	0.664	2.83	300	193	50,000	
SLMR162N27	Narrow	20°					0.236	0.664	2.83		167		
SLMR162XW30	X-Wide	55°			3000°K/	0.249	0.64	3.0		197			
SLMR162W30	Wide	40°				83 CRI	0.23	0.66	3.0		196		
Lamp Code	Beam f Fixtu		Halogen Equiv.	Lamp Body Color Code	Voltage Input	Color Temp. CCT/CRI	Amps	Power Factor	Volt Amp (to size Trans.)	1 = =	Lumen Output Enclosed Fixture	Rated Hrs.	
SLMR161XXW27	XX-Wide	80°					0.139	0.63	1.69	†	74		
SLMR161XW27	X-Wide	55°	10 Watt	RED 1 Watt	10-24 VAC	2700°K/ 83 CRI	0.139	0.63	1.69	240	106	50,000	
SLMR161W27	Wide	40°	1	- I watt	VAC	63 CKI	0.139	0.63	1.69	1	104]	

MINI LED LAMPS





Description (SLBP250L):

GY6.35 Bi-Pin Base LED

- 2.5 Watts, 9 20 Volt operating range
- 250 Lumen, Color Temp. 2750°K
- IP67 Rated, 25,000 Hrs.

Can be used with these Products:



Source Path/ Area Lights (SAL100, SAL150, SALSTEM12, SALSTEM18) *all pieces sold separately Source Deck Light (SDL20) Source Mini Flood Wash Light (SFL10)



Classic Mini China Hat CCH5CB (with Bi-Pin Socket) CCH5LED1 (original nonintegrated)



Description (SLSCB250L):

Single Contact Bayonet LED

- 2.5 Watts, 9 20 Volt operating range
- 250 Lumen, Color Temp. 2750°K
- IP67 Rated, 25,000 Hrs.

Can be used with these Products:



Classic Mini China Hat CCH5CB (with SCB Socket) CCH5LED1 (original non-integrated)



Description (SL3156250L):

3156 S8 Wedge Base LED

- 2.5 Watts, 9 20 Volt operating range
- 250 Lumen, Color Temp. 2750°K
- IP67 Rated, 25,000 Hrs.

Can be used with these Products:



Classic Path Lights CCH13CB, CCH1CB, CCH2CB, CMU13CB, CMU1CB, CMU2CB, CNO13CB, CNO1CB, CSA1CB Manufactured After July 2007



921 T5 Wedge Base LED

- 2.5 Watts, 9 15 Volt operating range
- 200 Lumen, Color Temp. 2750°K
- IP67 Rated, 25,000 Hrs.

Description (SL921T5200L): Can be used with these Products:











Classic Deck, Niche, & Engineered Wall Lights CDL1CB, CDL2CB, CNL1CB, CEWL5CB, & CEWL6CB



Expanding Your Lighting Solutions



Phone: 973.423.2303 - Toll Free: 800.914.CAST - Email: info@cast-lighting.com

Copyright 2022, CAST Lighting, Hawthorne, NJ 07506. Patents Pending.

All rights reserved. Images and text may not be reproduced in any form without the written permission of CAST Lighting, LLC
Cover photo courtesy of Mike Cresci, Full Moon Lightscaping, Maramora, NJ, @fullmoonlightscaping | www.fullmoonlightscaping.com
Back cover photo courtesy of Andy Mulder, Mulder Maintenance and Services, Crown Point, IN, @mulderoutdoors | www.mmsnwi.com

SLB-8.2022