



PRODUCT REFERENCE GUIDE



www.cast-lighting.com



LANDSCAPE®

OLD WORLD CRAFTSMANSHIP...TOMORROW'S TECHNOLOGY®

SOLID SAND-CAST BRONZE...BUILT TO LAST FOREVER

CLASSIC SERIES	1
Directional Lights	1
Down Lights	1
Path/Area Lights.....	2-3
Capstone/Wall Lights.....	3
Deck Lights	4
Well Lights	4
Wall Wash	4
CRAFTSMAN SERIES	5
Path, Spot, Deck, Ground.....	5
SPECIFICATIONS.....	6-7
ACCESSORIES.....	8-9
LAMPS.....	10-12
TRANSFORMERS&NO-OX® WIRE.....	13



SOURCE®

LIGHTING BY CAST

EXPANDING YOUR LIGHTING SOLUTIONS

DURABLE BRASS LANDSCAPE LIGHTING



Bluetooth Color Control.....	14
Directional Lights.....	14
Path/Area Lights.....	15
Well/Recessed/Ground Lights.....	15
Capstone Lights.....	15
Deck/Wash Lights.....	16
Specialty Lights.....	16
SPECIFICATIONS.....	16-17

Directional Lights



MR-16 Bullet
CBL1CB / CBL1CBUSA
Solid bronze body, 8.5" bronze stake, 25' #16-2 No-Ox® Wire lead, use MR-16 (50W max.) not included. CBL1CBUSA is 96% made in the USA



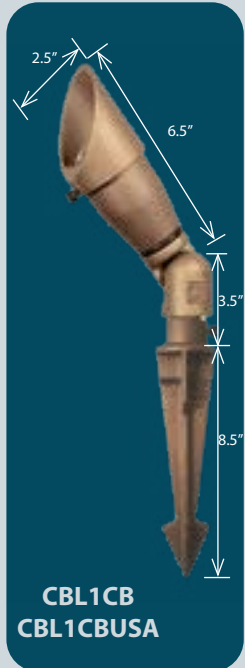
MR-11 Bullet
CBL5CB
Copper shroud, solid bronze body, 6.5" bronze stake. 25' #16-2 No-Ox® Wire lead, use MR-11 (35W max.) not included



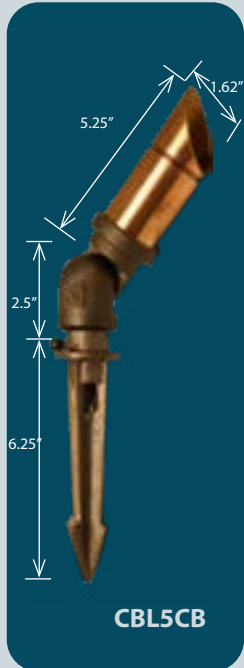
LED Bullet
CBLED141
Solid bronze body, shroud, and 7.5" stake, LED module has two light levels, 25' #16-2 No-Ox® Wire lead (equivalent to 35W & 50W halogen)



MR-16 Path/Area
CBAL1CB
Solid bronze, 25' #16-2 No-Ox® Wire lead, uses MR-16 (50W max.) not included, Large Talon Stake, 76% made in the USA



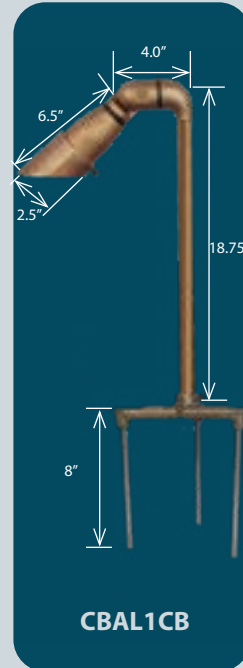
CBL1CB
CBL1CBUSA



CBL5CB

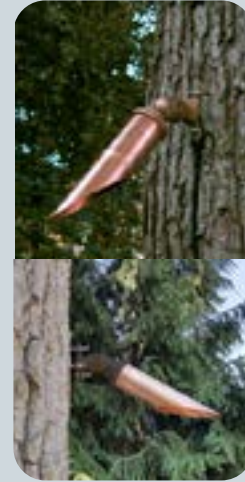


CBLED141



CBAL1CB

Downlights



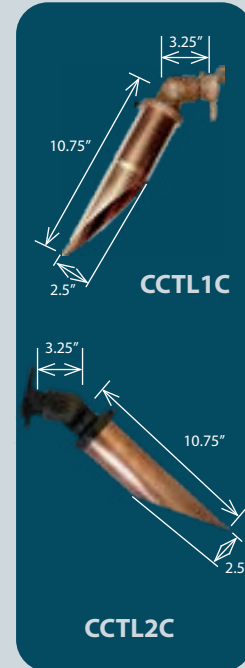
Tree
CCTL1C / CCTL2C
35' #16-2 No-Ox® Wire lead, copper hood, solid bronze base (CCTL1C), antique finish brass base (CCTL2C), use MR-16 (50W max) not included



LED Tree
CTLED141
Solid bronze body & bracket, copper shroud. LED module has (2) light levels 35' #18-2 No-Ox® Wire lead wire (equivalent to 20W & 35W halogen)



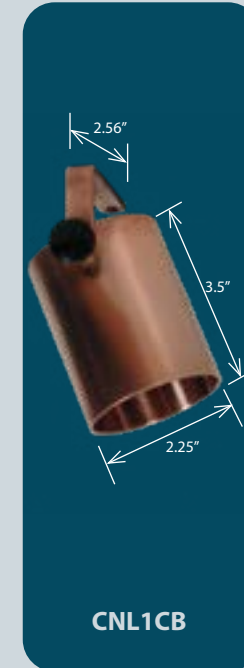
Niche
CNL1CB
25' #18-2 No-Ox® Wire lead, copper hood, bronze base, 2.5W T5 LED lamp SL921T5200L (included)



CCTL2C



CTLED141



CNL1CB



Path/Area Lights



Mini-China Hat
CCH5CB / CCH5LED1

Solid bronze body, copper stem, bronze stake, 25' #16-2 No-Ox® Wire lead; includes 2.5W bi-pin LED (CCH5CB); or 3W integrated LED (CCH5LED1)



Small China Hat
CCH1CB, CCH13CB

Solid bronze, copper stem, bronze stake/mounting canopy, 25' #16-2 No-Ox® Wire lead, use 25W Max S8 socket, lamp not included, 95% made in the USA



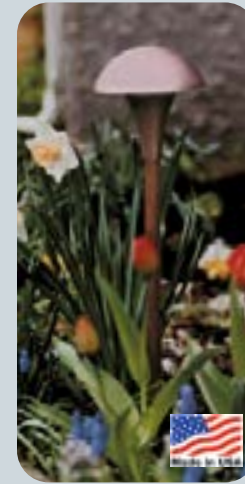
Large China Hat
CCH2CB

Solid bronze, copper stem, large bronze talon stake, 35' #16-2 No-Ox® Wire lead, use 25W Max S8 socket, lamp not included, 76% made in the USA



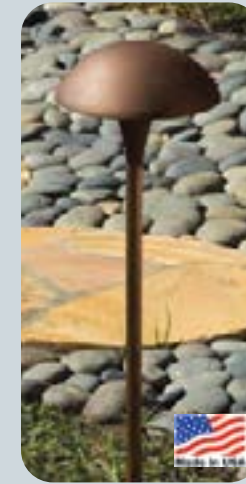
Chelsea London
CCL1CB

Solid bronze, copper stem, large bronze talon stake, 35' #16-2 No-Ox® Wire lead, use 25W Max S8 socket, lamp not included, 76% made in the USA



Small Mushroom
CMU1CB, CMU13CB

Solid bronze, copper stem, bronze stake/mounting canopy, 25' #16-2 No-Ox® Wire lead, use 25W Max S8 socket, lamp not included, 95% made in the USA



Large Mushroom
CMU2CB

Solid bronze, copper stem, large bronze talon stake, 35' #16-2 No-Ox® Wire lead, use 25W Max S8 socket, lamp not included, 76% made in the USA

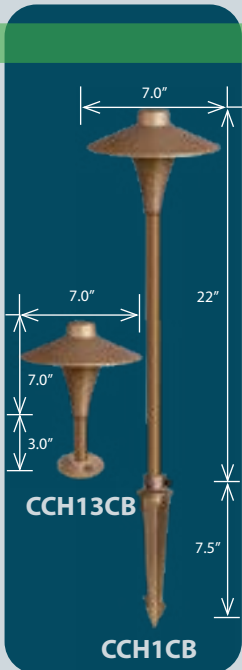


New Orleans
CNO1CB, CNO13CB

Solid bronze, copper stem, bronze stake/mounting canopy, 25' #16-2 No-Ox® Wire lead, use 25W Max S8 socket, lamp not included, 95% made in the USA



LED Path Light Modules

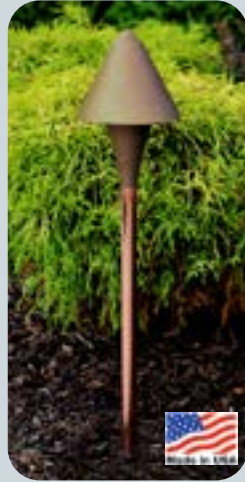


Path/Area Lights (Cont.)



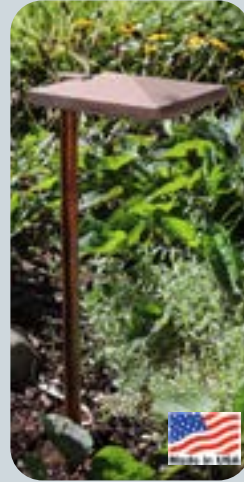
Nouveau
CNOU2CB

Solid bronze, copper stem, large bronze talon stake, 35' #16-2 No-Ox® Wire lead, use 25W Max S8 socket, lamp not included, 85% made in the USA



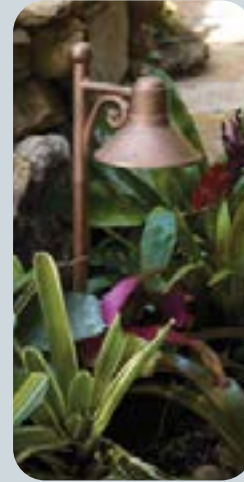
Saratoga
CSR1CB

Solid bronze, copper stem, bronze stake, 25' #16-2 No-Ox® Wire lead, use 25W Max S8 socket, lamp not included, 95% made in the USA



Prairie
CPL1CB

Solid bronze, copper stem, large bronze talon stake, 25' #16-2 No-Ox® Wire lead, includes CALED2 LED module (replaceable), 65% made in the USA



Savannah
CSA1CB / CSA1LED2

Solid bronze, copper stem, large bronze talon stake, 35' #16-2 No-Ox® Wire lead; includes 2.5W S8 LED lamp (CSA1CB); or replaceable CSWLED2 LED module (CSA1LED2)

Wall Lights



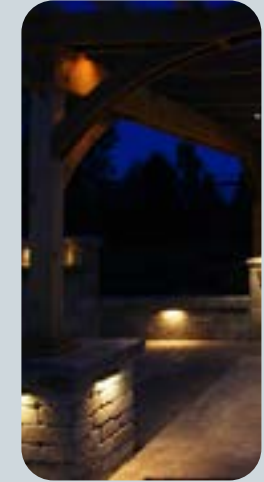
China Hat Wall Sconce
CCH5LED1SC

Includes mounting canopy, integrated LED, 25' #18-2 No-Ox® Wire lead



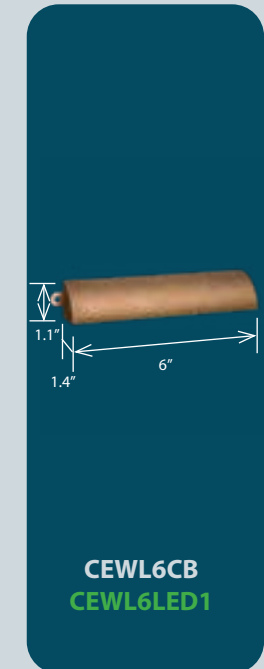
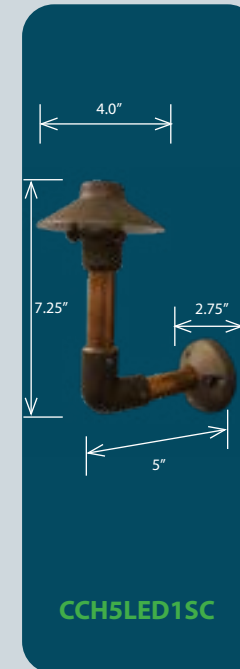
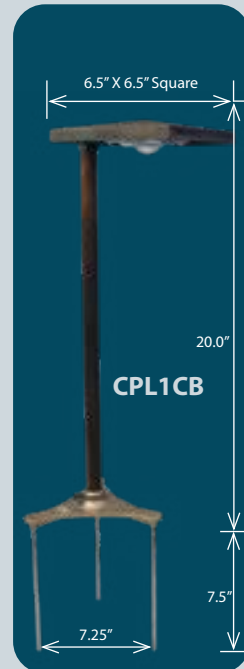
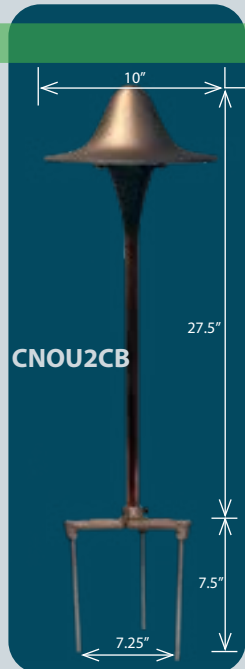
Engineered Wall
CEWL5CB / CEWL5LED1

Solid bronze body, copper bracket, 25' #18-2 No-Ox® Wire lead; includes 2.5W T5 LED lamp (CEWL5CB); integrated LED light source (CEWL5LED1)



Engineered Wall Surface Mount
CEWL6CB / CEWL6LED1

Solid bronze body, copper bracket, 25' #18-2 No-Ox® Wire lead; includes 2.5W T5 LED lamp included (CEWL6CB); integrated LED light source (CEWL6LED1)





Deck Lights



Deck Light
CDL1CB/CDL1LED1

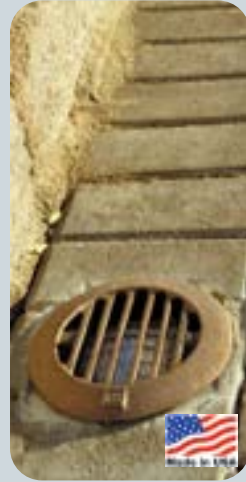
Solid bronze, 25' #18-2 No-Ox® Wire lead; 2.5W T5 LED lamp included (CDL1CB); 3W integrated LED Board, 2800K, 53Lm (CDL1LED1), 51% made in the USA



Savannah Deck
CDL2CB

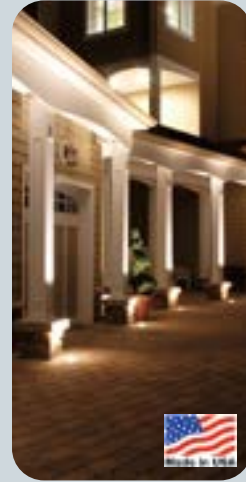
Solid bronze, 25' #18-2 No-Ox® Wire lead, 2.5W T5 LED lamp included

Well Lights



Well
CWNOLAMP

25' #16-2 No-Ox® Wire lead, PVC body, use PAR 36, not included (50W max.), 100% made in the USA



MR-16 Well
CWLMR16/CWLMR16G

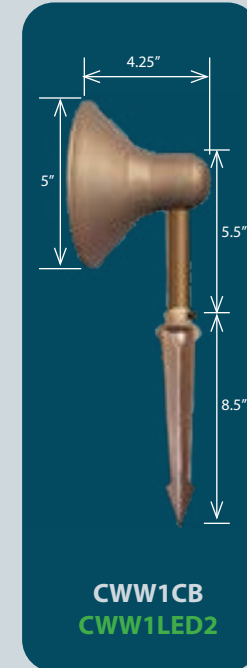
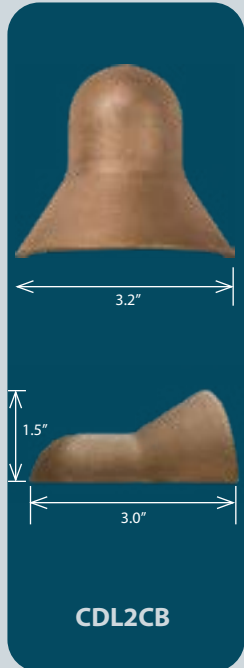
25' #12-2 No-Ox® Wire lead, PVC body, solid bronze interior, use MR-16, 50W max (not included), 80% made in the USA

Wall Wash



Wall Wash
CWW1CB/CWW1LED2

Solid bronze, glass lens, 25' #18-2 No-Ox® Wire lead; 2.5W S8 lamp included (CWW1CB); 2800K, 4.4W (CWW1LED2)



Path Lights



Path

CCPL2B/CCPL2BL

Solid bronze, copper stem, 5' #18-2 No-Ox® Wire lead; integrated 2-LED source with fully potted driver (**CCPL2B**); replaceable bi-pin LED lamp, included (**CCPL2BL**), 67% made in the USA



Borneo

CCPLBOB/CCPLBOBL

Solid bronze, copper stem, 5' #18-2 No-Ox® Wire lead; integrated 2-LED source with fully potted driver (**CCPLBOB**); replaceable bi-pin LED lamp, included (**CCPLBOBL**), 70% made in the USA



Cabana

CCPLCAB / CCPLCABL

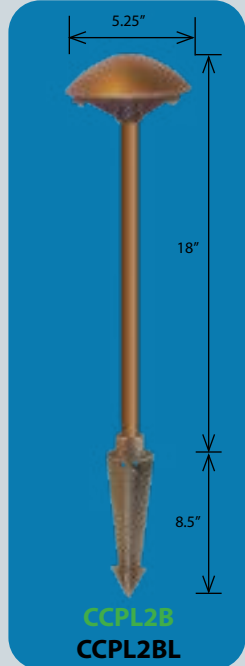
Solid bronze, copper stem, 5' #18-2 No-Ox® Wire lead; integrated 2-LED source with fully potted driver (**CCPLCAB**); replaceable bi-pin LED lamp, included (**CCPLCABL**), 70% made in the USA



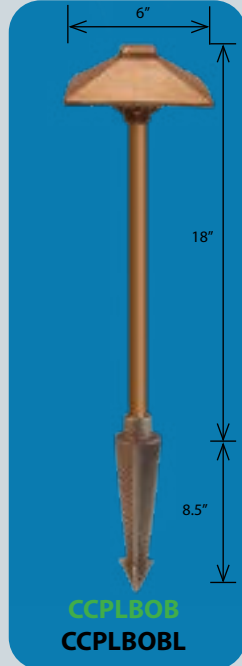
China Hat

CCPLCHB / CCPLCHBL

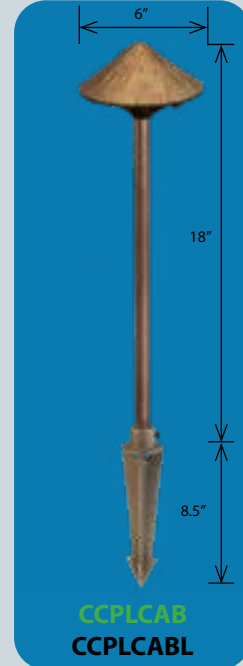
Solid bronze, copper stem, 5' #18-2 No-Ox® Wire lead; integrated 2-LED source with fully potted driver (**CCPLCHB**); replaceable bi-pin LED lamp, included (**CCPLCHBL**), 67% made in the USA



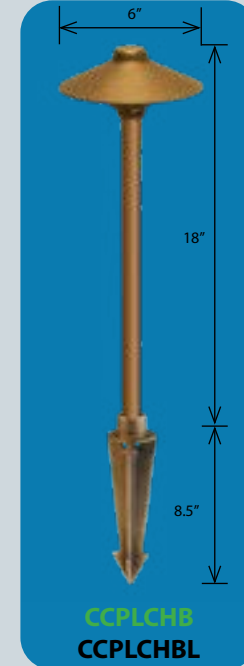
**CCPL2B
CCPL2BL**



**CCPLBOB
CCPLBOBL**



**CCPLCAB
CCPLCABL**



**CCPLCHB
CCPLCHBL**

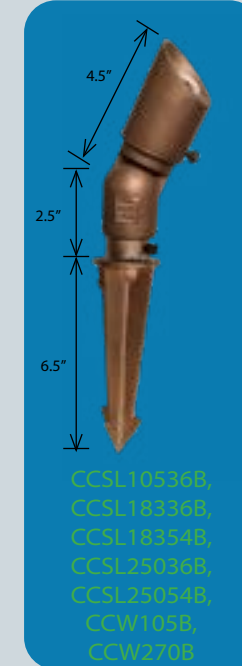
Directional



Bronze Spot/Wash Light

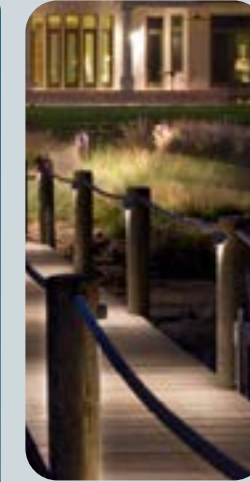
CCSL10536B, CCSL18336B, CCSL18354B, CCSL25036B, CCSL25054B, CCW105B, CCW270B

Bronze body and stake, 5' #18-2 No-Ox® Wire lead, integrated single-LED with fully potted driver



**CCSL10536B,
CCSL18336B,
CCSL18354B,
CCSL25036B,
CCSL25054B,
CCW105B,
CCW270B**

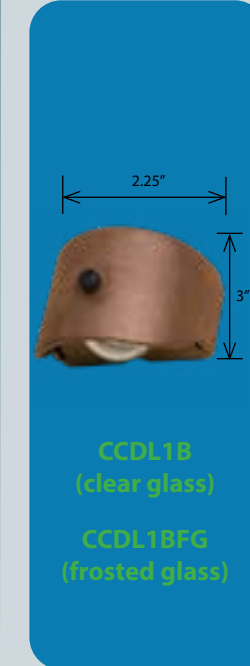
Deck/Wall



Bronze Deck Light

CCDL1B/CCDL1BFG

Bronze body with integrated single-LED source and fully potted driver. Shroud is secured with stainless steel set screw, 5' #18-2 No-Ox® Wire lead



**CCDL1B
(clear glass)
CCDL1BFG
(frosted glass)**

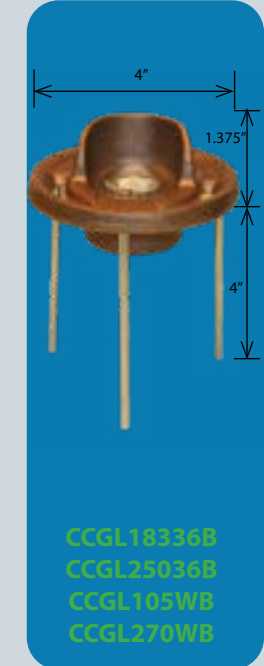
Well/Ground



Ground Light

CCGL18336B, CCGL25036B, CCGL105WB, CCGL270WB

Solid bronze body and base with stainless steel pins (3) to stake to ground for fast, easy installation, 5' #18-2 No-Ox® Wire lead



**CCGL18336B
CCGL25036B
CCGL105WB
CCGL270WB**



SOLID SAND-CAST BRONZE...BUILT TO LAST FOREVER





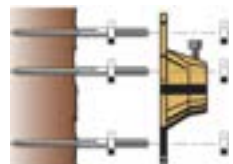















Part #	Voltage Range (AC/DC)	Total Lumens	Watts (Cost to Operate)	Volt Amps	CCT	Halogen Equivalent (Watts)	No-Ox® Lead Wire Length
Area/Path Lights							
CCL1CB w/CALED2	10-24	116	4.42	4.91	2800 +/-	N/A	35 ft.
CSR1CB w/CALED2	10-24	116	4.42	4.91	2800 +/-	N/A	25 ft.
CNO1CB w/CALED2	10-24	129	4.42	4.91	2800 +/-	N/A	25 ft.
CNO13CB w/CALED2	10-24	129	4.42	4.91	2800 +/-	N/A	25 ft.
CSA1LED2	10-24	200	4.42	4.91	2800 +/-	N/A	35 ft.
CCH1CB w/CALED2	10-24	82	4.42	4.91	2800 +/-	N/A	25 ft.
CCH13CB w/CALED2	10-24	82	4.42	4.91	2800 +/-	N/A	25 ft.
CCH2CB w/CALED2	10-24	116	4.42	4.91	2800 +/-	N/A	35 ft.
CMU1CB w/CALED2	10-24	131	4.42	4.91	2800 +/-	N/A	25 ft.
CMU2CB w/CALED2	10-24	104	4.42	4.91	2800 +/-	N/A	35 ft.
CMU13CB w/CALED2	10-24	104	4.42	4.91	2800 +/-	N/A	25 ft.
CCH5LED1	10-24	58	2.71	3.23	2800 +/-	N/A	25 ft.
CCPL2B, CCPLCHB, CCPLBOB, CCPLCAB, Integrated LED	10-24	114	4.22	4.74	2800 +/-	N/A	5 ft.
CCPL2BL, CCPLCHBL, CCPLBOBL, CCPLCABL Drop-In LED included	10-20	250	2.5	3.0	2800 +/-	N/A	5 ft.
Directional Lights							
CBLED141	10-24	328 high/269 low	9.25 high/5.86 low	9.84 high/6.3 low	2800 +/-	50 high/35 low	25 ft.
CCSL10536B	10-24	89	2.82	3.2	2800 +/-	10	5 ft.
CCSL18336B	10-24	153	2.68	3.08	2800 +/-	20	5 ft.
CCSL18354B	10-24	153	2.68	3.08	2800 +/-	20	5 ft.
CCSL25036B	10-24	229	4.3	5.24	2800 +/-	35	5 ft.
CCSL250254B	10-24	229	4.3	5.24	2800 +/-	35	5 ft.
CWW105B	10-24	49	2.82	3.2	2800 +/-	20	5 ft.
CCW270B	10-24	164	4.33	4.81	2800 +/-	20	5 ft.
CTLED141	10-24	157 low/269 high	4.1 low/5.86 high	4.41 low/6.3 high	2800 +/-	20 low/35 high	35 ft.

CAST LANDSCAPE® OLD WORLD CRAFTSMANSHIP...TOMORROW'S TECHNOLOGY®

Part #	Voltage Range (AC/DC)	Total Lumens	Watts (Cost to Operate)	Volt Amps	CCT	Halogen Equivalent (Watts)	No-Ox® Lead Wire Length
Deck/Wall/Wash Lights							
CDL1LED1	10-24	89	2.82	3.2	2800 +/-	20	25 ft.
CCDL1CB	10-24	49	2.88	3.27	2800 +/-	10	5 ft.
CWW1LED2	10-24	148	4.33	4.81	2800 +/-	20	25 ft.
CEWL5LED1	10-24	76	2.5	2.84	2800 +/-	20	25 ft.
CEWL6LED1	10-24	76	2.5	2.84	2800 +/-	20	25 ft.
CDL2CB	10-24	49	2.88	3.27	2800 +/-	10	25ft.
Ground Lights							
CCGL18336B	10-24	153	2.69	3.06	2800 +/-	20	5 ft.
CCGL125036B	10-24	229	4.3	5.24	2800 +/-	35	5 ft.
CCGL105WB	10-24	49	2.82	3.2	2800 +/-	10	5 ft.
CCGL270WB	10-24	164	4.33	4.81	2800 +/-	20	5 ft.



CAST - LANDSCAPE & SOURCE ACCESSORIES

<p>A</p>  <p>CWLNOLAMP, CWLNLNW</p>	<p>B</p>  <p>CWLG1CB</p>	<p>C</p>  <p>CWLR1CB</p>	<p>D</p>  <p>CWLG2CB</p>
<p>E</p>  <p>CTREEH1, CTREEH24</p>	<p>F</p>  <p>CHMS1CB</p>	<p>G</p>  <p>CLMS1CB</p>	<p>H</p>  <p>CMS1CB</p>
<p>I</p>  <p>CSS1</p>	<p>J</p>  <p>CTSL1CB</p>	<p>K</p>  <p>CCSTEM...</p>	<p>L</p>  <p>CCPL1, CCPC1, CCPT1</p>
<p>M</p>  <p>CMFSA</p>	<p>N</p>  <p>XCBPTMC1</p>	<p>O</p>  <p>CFM1CBS</p>	<p>P</p>  <p>SFM1</p>
<p>Q</p>  <p>CXL1, CXL2</p>	<p>R</p>  <p>C61335</p>	<p>S</p>  <p>CSISC</p>	<p>T</p>  <p>CSIS</p>

Reference

Description

A	Well Light with Gimble Ring
B	Well Light Grate
C	Well Light Lens & Bronze Ring
D	Well Light Grate with Opening
E	Stainless Steel Tree Mount Hardware
F	Heavy Duty Mounting Stake
G	Long Solid Bronze Set-In-Stake
H	Standard Solid Bronze Set-In-Stake
I	Spider Splice® Box Assembly
J	Large Bronze Talon Set-In-Stake
K	Path/Bullet Telescopic Stem Extensions
L	Set-In-Stake Custom Riser System
M	Floor Mount Stem Assembly
N	Tree Mounting Canopy
O	Set-In-Stake Mounting Canopy
P	SOURCE Threaded Mounting Canopy
Q	MR-16 Honeycomb Louver
R	20-Amp Waterproof Wire Nut
S	Set-In-Stone® Flexible Conduit 82' Roll
T	Set-In-Stone® Mounting Module

CAST - LANDSCAPE & SOURCE ACCESSORIES

<p>U</p>  <p>XC BPTA2</p>	<p>V</p>  <p>XC BPTLTA</p>	<p>W</p>  <p>CTESTS8</p>	<p>X</p>  <p>CTESTMR16</p>
<p>Y</p>  <p>CCRIMPCUT</p>	<p>Z</p>  <p>C4WAY</p>	<p>AA</p>  <p>CASTRIP1</p>	<p>AB</p>  <p>CSPIN</p>
<p>AC</p>  <p>*See page 9.</p>	<p>AD</p>  <p>CHS14100 CHS3850 CHS1250C (clear)</p>	<p>AE</p>  <p>#12-10 #16-14 CLWSP10B, CLWSP14B</p>	<p>AF</p>  <p>#12-10 #16-14 CLWSB10B, CLWSB14B</p>
<p>AG</p>  <p>*See page 9.</p>	<p>AH</p>  <p>CPK2</p>	<p>AI</p>  <p>CLWSK</p>	<p>AJ</p>  <p>CTTC</p>
<p>AK</p>  <p>CTDTC</p>	<p>AL</p>  <p>CTRPC/CTPC</p>	<p>AM</p>  <p>SMGB1</p>	<p>AN</p>  <p>CBLMOD141, CBLMOD121, CBLMOD112, CTLMOD141</p>




Reference

Description

U	1/2" FPT Brass Transition Adapter
V	1/2" MPT Tree Light Transition Adapter
W	S8 Voltage Testing Tool
X	MR-16 Voltage Testing Tool
Y	Wire Crimping Tool
Z	8-Bit Screwdriver
AA	Ideal Automatic Wire Stripper
AB	Wire Spinner Dispenser
AC	No-Ox [®] Tin-Coated Marine-Grade Wire
AD	Heat Shrink with Internal Sealant
AE	Parallel Wire Splice Crimp Connector
AF	Butt Wire Splice Crimp Connector
AG	Low-Voltage Power Supply
AH	Contractor Parts Kit
AI	Wire Repair Splice Kit
AJ	Plug-In Time Clock
AK	Digital Time Clock
AL	Remote/Plug-In Photocell
AM	Gutter Mount Bracket*
AN	Replacement Modules for Integrated Bullet & Tree Lights

*Requires item "V" (XC BPTLTA) for Set-In-Stake[®] mounts.

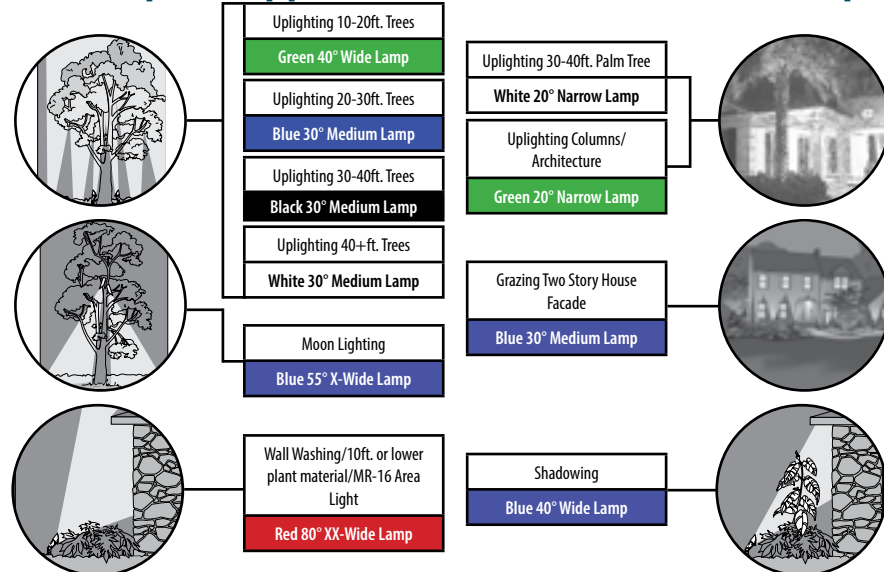
MR-16 Lamps - Quickly Identify Beam Angle & Lumen Level!

 Lamp Code	Beam from Fixture		Halogen Equiv.	Lamp Body Color	Voltage Input	Color Temp. CCT/ CRI	Amps	Power Factor	Volt Amp (to size)	Factory Lumen	Lumen Output Enclosed Fixture	Rated Hours
SLMR166XXW27	XX-Wide	80°	75 Watt	White 6W	10-24 VAC	2700°K 83 CRI	0.706	0.717	8.49	720	213	50,000
SLMR166XW27	X-Wide	55°					0.706	0.717	8.49		440	
SLMR166W27	Wide	40°					0.706	0.717	8.49		527	
SLMR166M27	Medium	30°					0.706	0.717	8.49		575	
SLMR166N27	Narrow	20°					0.706	0.717	8.49		559	
SLMR166XW30	X-Wide	55°				3000°K 83 CRI	0.762	0.66	9.0		534	
SLMR166W30	Wide	40°					0.745	0.66	9.0		557	
SLMR166M30	Medium	30°					0.76	0.66	9.0		585	
SLMR166N30	Narrow	20°					0.76	0.66	9.0		569	
 Lamp Code	Beam from Fixture		Halogen Equiv.	Lamp Body Color	Voltage Input	Color Temp. CCT/ CRI	Amps	Power Factor	Volt Amp (to size)	Factory Lumen	Lumen Output Enclosed Fixture	Rated Hours
SLMR165XXW27	XX-Wide	80°	50 Watt	Black 5W	10-24 VAC	2700°K 83 CRI	0.542	0.7	6.56	540	175	50,000
SLMR165XW27	X-Wide	55°					0.542	0.7	6.56		392	
SLMR165W27	Wide	40°					0.542	0.7	6.56		419	
SLMR165M27	Medium	30°					0.542	0.7	6.56		421	
SLMR165N27	Narrow	20°					0.542	0.7	6.56		381	
SLMR165XW30	X-Wide	55°				3000°K 83 CRI	0.67	0.66	7.45		426	
SLMR165W30	Wide	40°					0.67	0.66	7.45		456	
SLMR165M30	Medium	30°					0.67	0.66	7.45		435	
SLMR165N30	Narrow	20°					0.67	0.66	7.45		393	
 Lamp Code	Beam from Fixture		Halogen Equiv.	Lamp Body Color	Voltage Input	Color Temp. CCT/ CRI	Amps	Power Factor	Volt Amp (to size)	Factory Lumen	Lumen Output Enclosed Fixture	Rated Hours
SLMR164XXW27	XX-Wide	80°	35 Watt	Blue 4W	10-24 VAC	2700°K 83 CRI	0.387	0.691	4.67	390	199	50,000
SLMR164XW27	X-Wide	55°					0.387	0.691	4.67		299	
SLMR164W27	Wide	40°					0.387	0.691	4.67		304	
SLMR164M27	Medium	30°					0.387	0.691	4.67		305	
SLMR164N27	Narrow	20°					0.387	0.691	4.67		267	
SLMR164XW30	X-Wide	55°				3000°K 83 CRI	0.435	0.637	5.26		310	
SLMR164W30	Wide	40°					0.435	0.637	5.26		322	
SLMR164M30	Medium	30°					0.435	0.637	5.26		315	
SLMR164N30	Narrow	20°					0.435	0.637	5.26		278	

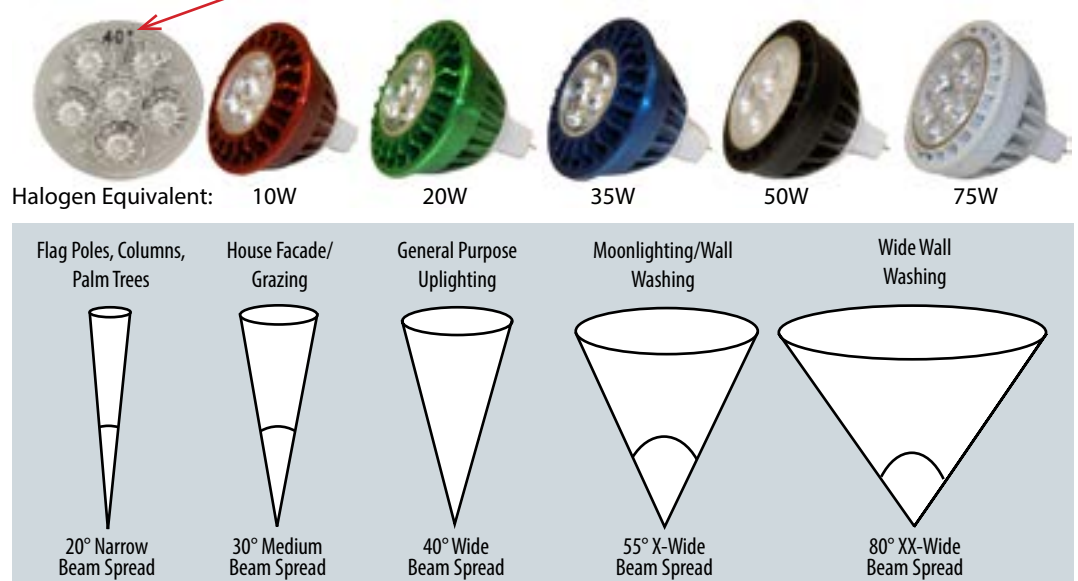
MR-16 Lamps - Quickly Identify Beam Angle & Lumen Level!

Lamp Code	Beam from Fixture		Halogen Equiv.	Lamp Body Color	Voltage Input	Color Temp. CCT/ CRI	Amps	Power Factor	Volt Amp (to size)	Factory Lumen	Lumen Output Enclosed Fixture	Rated Hours
SLMR162XXW27	XX-Wide	80°	20 Watt	Green 2W	10-24 VAC	2700°K 83 CRI	0.236	0.664	2.83	300	128	50,000
SLMR162XW27	X-Wide	55°									183	
SLMR162W27	Wide	40°									189	
SLMR162M27	Medium	30°									193	
SLMR162N27	Narrow	20°									167	
SLMR162XW30	X-Wide	55°				197						
SLMR162W30	Wide	40°				196						
SLMR162M30	Medium	30°				202						
SLMR162N30	Narrow	20°				177						
Lamp Code	Beam from Fixture		Halogen Equiv.	Lamp Body Color	Voltage Input	Color Temp. CCT/ CRI	Amps	Power Factor	Volt Amp (to size)	Factory Lumen	Lumen Output Enclosed Fixture	Rated Hours
SLMR161XXW27	XX-Wide	80°	10 Watt	Red 1W	10-24 VAC	2700°K 83 CRI	0.139	0.63	1.69	240	74	50,000
SLMR161XW27	X-Wide	55°									106	
SLMR161W27	Wide	40°									104	
SLMR161XXW30	XX-Wide	80°				80						
SLMR161XW30	X-Wide	55°				112						

Most Popular Applications for SOURCE MR-16 Lamps




EASY-TO-IDENTIFY BEAM ANGLE & LUMEN LEVEL!








*MR-16 Products Covered by PATENT #10,876,706

MR-11 Lamps - Quickly Identify Beam Angle & Lumen Level!

	Beam from Fixture		Halogen Equiv.	Lamp Body Color	Voltage	Color Temp. CCT/CRI	Amps	Factory Lumen	Lumen Output Enclosed Fixture	Rated Hours
SLMR112XW27	X-Wide	55°	20 Watt	Green 2W	10-15V AC/DC	2750°K	0.21	186	149	50,000
SLMR112W27	Wide	40°							148	
SLMR112N27	Narrow	20°							144	

LED Mini Lamps

	Lamp Code	Description	Watts	Operating Range	Factory Lumen	Color Temperature	Rated Hours	Used With
	SLBP250L	GY6.35 Bi-Pin Base LED	2.5	9-20V	250	2750°K	25,000	Can be used with CCH5CB (with Bi-Pin Socket) & CCH5LED1 (original non-integrated with Bi-Pin Socket)
	SLSCB250L	Single Contact Bayonet LED	2.5	9-20V	250	2750°K	25,000	Can be used with the following CAST fixtures manufactured with a SCB Socket: CCH5CB, CCH5LED1, Classic Path Lights, CNL1CB, & CDL1CB. Generally manufactured before July 2007.
	SL921T5200L	921 T5 Wedge Base LED	2	9-15V	200	2750°K	25,000	Can be used with CDL1CB, CDL2CB, CNL1CB, CEWL5CB & CEWL6CB
	SL3156250L	3156 S8 Wege Base LED	2.5	9-20V	250	2750°K	25,000	Can be used with Classic Path Lights with an S8 Wedge Base Socket

LED Retrofit Modules for CAST Landscape Classic Area/Path Lights

For an outstanding glare-free light source, use these Retrofit Modules to convert CAST Path Lights to LED. The Bluetooth Module (CALED2BT) will convert your CAST Classic Path Lights to work with our Bluetooth Color Control System.



CALED2BT



CALED2



CSWLED2



CALED2A



CSWLED2A

*CALED2BT, CALED2, CALED2A used with CCH13CB, CCH1CB, CCH2CB, CCL1CB, CMU13CB, CMU1CB, CMU2CB, CNO13CB, CNO1CB, CNOU2CB, and CSR1CB. CSWLED2 and CSWLED2A used with CSA1CB and CWW1CB. CALED2A and CSWLED2A are Turtle-Safe Amber LED.

CAST LOW VOLTAGE MULTI-TAP TRANSFORMERS



CAST Master Series®



CAST Journeyman® Series



CJ300SSPC

The transformer is the heart of every landscape lighting system. CAST transformers represent the state-of-the-art in materials, design, and performance.

- Resin Sealed Toroid Core - Not Air-Cooled EI Type
- Tin-Coated Internal Wiring Rated to 125°C
- Durable 304 Stainless Steel Enclosure
- Dedicated Wire Loop for Testing Primary Load
- Secondary Magnetic Circuit Breakers, Core Thermal Cut-Off
- Quick-Connect Photocell and Time Clock Options
- Oversized 125 Amp Terminal Lugs, 12V to 15V Taps
- Drop-Down Bottom Panel Knockouts

CAST MULTI-TAP TRANSFORMERS		
Model	Watts	Voltage Taps
Master Series - Stainless Steel, Extra Common		
CM900SSMT	900	12-18
CM1200SSMT	1200	12-18
Journeyman Series - Stainless Steel		
CJT150SSMT	150	12-15
CJ300SSMT	300	12-15
CJ600SSMT*	600	12-15
CJ900SSMT	900	12-15
Stainless Steel Transformer - with Built-In Photocell and Off Delay		
CJ300SSPC	300	12V, 15V
Mini Stainless Steel Transformers - with Internal Time Clock		
CJT75SSMTTC	75	12V, 15V
TRANSFORMER ACCESSORIES		
Model	Description	
CTTC	Manual Time Clock	
CTDTC*	Digital Time Clock	
CTPC*	Photocell	
CTRPC	Remote Photocell	

*220/240V Models Available

CAST LIGHTING NO-OX® TIN-COATED MARINE-GRADE WIRE



The outdoor environment corrodes ordinary all-copper wire; CAST Lighting tin-coated marine-grade wire resists corrosion and maintains system integrity.

- Tin-coated for corrosion resistance
- Direct burial, stranded, for low voltage lighting
- Descending footage markings on wire

CAST Lighting No-Ox® Tin-Coated Marine-Grade Wire is UL listed for the US and Canada.

Made in the USA

CAST LIGHTING NO-OX® WIRE*		
Model	Gauge	Feet
CLW162500	#16-2	500'
CLW142500	#14-2	500'
CLW122500	#12-2	500"
CLW102250	#10-2	250'
CLW122250	#12-2	250'
CLW102500	#10-2	500'
CLW82500	#8-2	500'

*Wire is printed with remaining feet.

Bluetooth Color Control - Color When You Want It...White When You Don't

SPOT

Bluetooth Color Control Spot
SBLBTC1

WASH

Bluetooth Color Control Wall Wash
SWLBTC1

CAPSTONE

Bluetooth Color Control Capstone
SEWL1BT

SET-IN-STONE® MODULE (CSIS)

For optimal installation in stone walls, use Set-In-Stone® Mounting System to prevent wire damage and simplify maintenance.

PATH LIGHT MODULE

Bluetooth Color Control Path Light Module
CALED2BT

Bluetooth Color Control Range Extender
SBLBTR



Directional Hand-Held IR Remote

Hand-Held IR Remote Multi Lumen Spot
SBML36R

Hand-Held IR Remote Multi Lumen Wall Wash
SWML3R

Multi Lumen

SBML SERIES
SBML15, SBML24, SBML36, SBML363K, SBML60, SBMLW

Directional MR-16

MR-16 Spot
SBL20

MR-16 Economy Spot
SBL10

Directional Integrated

4.5 Watt
SSPK45

8.5 Watt
SSPK85

Path & Area Lights

HATS

SAL100

SAL150

STEM ASSEMBLIES
Bi-Pin Socket

12" 18"

SALSTEM12
SALSTEM18

Bollard Path Light

SBOL1

"L" Top Path Light
Bi-Pin Socket

SAL300

Well/Recessed/Ground

MR-16 In-Ground
Well Light

SGL20

Recessed Up Light
8W

SRUL8

Recessed Mini
Narrow Spot Up
Light 1W

SRULNS

Recessed Mini Wash
Up Light .5W

SRULW

Bowtie Pattern
Recessed Mini Wall
Two Sided Wash
Light 3W

SRDWL

Spot & Surface
Wash Recessed
Micro Up Light .5W

SRULMS90

Capstone Lights

Adjustable Lumen
SEWL60ML

Press to change light levels:
100%, 70%, 50%, 30%

Rounded Edge LED
SEWL60R

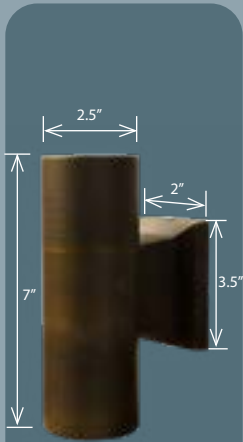
SET-IN-STONE® MODULE

For optimal installation in stone walls, use Set-In-Stone® Mounting System to prevent wire damage and simplify maintenance. Use with CEWL5CB, CEWL5LED1, SEWL1BT, SEWL60ML, & SEWL60R

Square Edge LED
SEWL45S

Square Edge LED
SEWL70S

Deck/Wash Lights



**Sconce MR-16
Up & Down Light
SPL1**



**Deck Light
Bi-Pin Socket
SDL20**

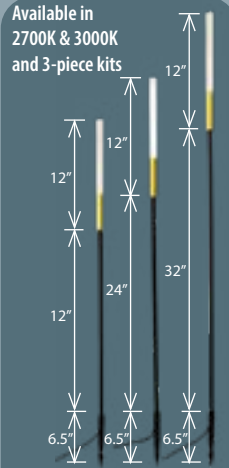


**Mini Flood/Wash
Light
Bi-Pin Socket
SFL10**



**MR-16 Large Flood/
Wash Light
SFL20**

Specialty Lights



Bamboo Lights
SBBL24, SBBL243K,
SBBL36, SBBL363K,
SBBL44, SBBL443K
3-Piece Kits:
SBBL234, SBBL2343K



**MR-16
Underwater Light
SUL20**

Bluetooth Color Control SPECIFICATIONS

Testing Done At Full Power	Beam	Voltage Range (AC/DC)	Total Lumens	Watts (Cost To Operate)	Volt Amps	CCT
SBLBTC1-White 2700K	36	12-15V	342	10.3	13.802	2500K - 6500K
SBLBTC1-Green	36	12-15V	249	10.7	14.338	N/A
SBLBTC1-Red	36	12-15V	133	9.26	12.4084	N/A
SBLBTC1-Blue	36	12-15V	47	10.3	13.802	N/A
SWLBTC1-White 2700K	20x80	12-15V	528.37	10.37	13.90	2500K - 6000K
SWLBTC1-Green	20x80	12-15V	316.88	10.31	13.82	N/A
SWLBTC1-Red	20x80	12-15V	191.05	10.7	14.34	N/A
SWLBTC1-Blue	20x80	12-15V	121.43	10.04	13.45	N/A
SEWL1BT-White 2700K	80	12-15V	262.78	4.01	5.37	2700K
SEWL1BT-Green	80	12-15V	188.16	3.74	5.01	N/A
SEWL1BT-Red	80	12-15V	93.42	4.17	5.59	N/A
SEWL1BT-Blue	80	12-15V	42.96	3.92	5.25	N/A
CALED2BT-White 2700K	N/A	12-15V	342.75	4.94	6.62	2700K - 6000K
CALED2BT-Green	N/A	12-15V	287.79	5.02	6.73	N/A
CALED2BT-Red	N/A	12-15V	135.63	4.66	6.24	N/A
CALED2BT-Blue	N/A	12-15V	144.41	4.88	6.54	N/A

Path Light SPECIFICATIONS

	Voltage Range (AC/DC)	Watts (Cost To Operate)	Volt Amps	Beam	Lumens	CCT
SBOL1	10-24V	3	3.5	4.02	280	2700K

Recessed Lights SPECIFICATIONS

	Voltage Range (AC/DC)	Watts (Cost To Operate)	Volt Amps	Beam	Lumens	CCT
SRUL8	12-15V	8	10.6	35/15 tilt	640	3000K
SRULNS	12-15V	1	1.45	35	110	3000K
SRULW	12-15V	0.5	0.7	80	55	3000K
SRDWL	12-15V	3	3.89	2X60	110	3000K
SRULMS90	12-15V	0.5	0.7	20/90	40	3000K

Specialty Lights SPECIFICATIONS

	Voltage Range (AC/DC)	Watts (Cost To Operate)	Volt Amps	Beam	Lumens	CCT
SBBL24, SBBL36 & SBBL44	12-15V	2	2.6	120	75	2700K
SBBL243K, SBBL363K & SBBL443K	12-15V	2	2.6	120	80	3000K

*GREEN TEXT INDICATES MODULAR / INTEGRATED LED

Spot Light SPECIFICATIONS

Light Output Lumens / Beam Spread

			Optional Optic Part#		SMLO15	SMLO24	SMLO36 (Included)	SMLO60	SMLO80	CCT
	Power Setting	Voltage Range (AC/DC)	Watts (Cost To Operate)	Volt Amps	15°	24°	36°	60°	80° Wash	
SBML36R 35W Halogen Equivalent	#4	12-15V	3.02	3.85	260	255	250	215	210	2800K
SBML36R 30W Halogen Equivalent	#3	12-15V	2.25	2.93	200	195	190	163	160	2800K
SBML36R 20W Halogen Equivalent	#2	12-15V	1.5	2.01	138	135	130	130	128	2800K
SBML36R 10W Halogen Equivalent	#1	12-15V	0.77	1.07	86	85	80	70	68	2800K
				Model #	SBML15	SBML24	SBML36	SBML60	SBMLW	
					15°	24°	36°	60°	80° Wash	
SBML 35W Halogen Equivalent	#4	12-15V	3.02	3.85	260	255	250	215	210	2800K
SBML 30W Halogen Equivalent	#3	12-15V	2.25	2.93	200	195	190	163	160	2800K
SBML 20W Halogen Equivalent	#2	12-15V	1.5	2.01	138	135	130	130	128	2800K
SBML 10W Halogen Equivalent	#1	12-15V	0.77	1.07	86	85	80	70	68	2800K

For 3000K Purchase Model SBML363K

Wash Light SPECIFICATIONS

	Power Setting	Voltage Range (AC/DC)	Watts (Cost To Operate)	Volt Amps	Beam	Lumens	CCT
SWML3R	#5	12-15V	11	13.75	20 x 80	687	2700K
SWML3R	#4	12-15V	9	11.25	20 x 80	592	2700K
SWML3R	#3	12-15V	6	7.5	20 x 80	426	2700K
SWML3R	#2	12-15V	3	3.75	20 x 80	214	2700K
SWML3R	#1	12-15V	1.5	1.875	20 x 80	93	2700K

Wall Light SPECIFICATIONS

	Power Setting	Voltage Range (AC/DC)	Watts (Cost To Operate)	Volt Amps	Beam	Lumens	CCT
SEWL60ML	#4 100%	10-24V	2.5	3.35	120	80	2700K
SEWL60ML	#3 70%	10-24V	1.75	2.35	120	55	2700K
SEWL60ML	#2 50%	10-24V	1.25	1.68	120	40	2700K
SEWL60ML	#1 30%	10-24V	0.75	1.01	120	25	2700K
SEWL60R	FIXED	10-24V	3	4.02	120	120	2700K
SEWL45S	FIXED	10-15V	1.1	1.47	120	60	2700K
SEWL70S	FIXED	10-15V	3	4.02	120	120	2700K



CAST LANDSCAPE®

CAST LIGHTING
LLC

SLC **SOURCE**®
LIGHTING BY CAST

We Cover All Your Landscape Lighting Needs

Unmatched Durability, Endless Solutions, Unwavering Support, Competitive Pricing



www.cast-lighting.com



973-423-2303



info@cast-lighting.com

LSRG - 3.2024