CAST LANDSCAPE[®]

Old world craftsmanship. . .tomorrow's technology®

Celebrating Over 20 Years... Solid Sand Cast Bronze Landscape Lighting

"We use the best materials, to produce the finest fixtures, for customers who appreciate quality."

David Beausoleil, President

Solid Sand Cast Bronze Fixtures

CLASSIC SERIES

Solid bronze integrated and modular LED & incandescent fixtures that set the 'CAST Quality' standard.

CRAFTSMAN SERIES

Rock-solid integrated LED and NEW DROP-IN LED fixtures that meet the need for 'CAST Quality' at a lower price.

CAST AREA/PATH LIGHTS

These solid bronze path lights are suitable for lighting walkways, pathways, planting beds, and other areas. Compact with extreme durability, they feature sealed and protected LED components.





Classic-New Orleans (CNO1CB)

8.0



Classic-Savannah (CSA1CB, CSA1LED2)

LED Retrofit Modules:



Patent # 9, 146, 025

LED Path Light Retrofit Module (CALED2)



LED Retrofit Module for Savannah Path Light & Wall Wash Light (CSWLED2)

Fixture Specs:



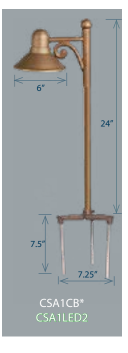
Turtle-Safe LED Path Light Retrofit Module (CALED2A)



Turtle-Safe LED Retrofit Module for Savannah Path Light & Wall Wash Light (CSWLED2A)

*For an outstanding glare-free light source, use these Retrofit Modules to Convert CAST Path Lights to LED





*Green Part Numbers Indicate Intagrated LED

	Voltage Range (AC/DC)	Total Lumens	Watts (cost to operate)	Volt Amps	ССТ
CNO1CB w/CALED2	10-24	129	4.42	4.91	2800 +/-
CNO13CB w/CALED2	10-24	129	4.42	4.91	2800 +/-
CSA1LED2	10-24	200	4.42	4.91	2800 +/-

*CSA1CB fixture comes standard with a 2.5W S8 LED Lamp.

www.cast-lighting.com

CAST AREA/PATH LIGHTS

Classic-Large

China Hat

(CCH2CB)

9.0″

24.5″

7.5″





Classic-Small China Hat (CCH1CB, CCH13CB)



Fixture Specs:

Voltage Range (AC/DC) **Total Lumens** Watts (cost to operate) Volt Amps CCT CCH1CB w/CALED2 10-24 82 4.42 4.91 2800 +/-CCH13CB w/CALED2 10-24 82 4.42 4.91 2800 +/-4.42 CCH2CB w/CALED2 10-22 116 4.91 2800 +/-CISX2CB w/CALED2 10-24 116 4.42 4.91 2800 +/-CMU2CB w/CALED2 10-24 131 4.42 4.91 2800 +/-CMU1CB w/CALED2 10-24 104 4.42 4.91 2800 +/-CMU13CB w/CALED2 10-24 104 4.42 4.91 2800 +/-10-24 CCH5LED1 58 2.71 3.23 2800 +/-

7.25′

*Classic Path Light Fixtures can use our CALED2 LED Module, 25W S8 Halogen Lamp, or a 2.5W S8 LED Lamp. *CCH5CB fixture comes standard with 2.5W Bi-Pin LED Lamp.

Insignia Series

(CISX2CB)

CCH2CB^{*}

7.25'

CMU2CB*

Classic Series



Classic-Large Mushroom (CMU2CB)

9.0″

25.5"



Classic-Small Mushroom (CMU1CB, CMU13CB)

CMU13CB*

22.5″



Classic- Mini China Hat (CCH5CB, CCH5LED1)



CAST AREA/PATH LIGHTS Craftsman Series Available in Integrated LED or Drop-In LED!



Craftsman-Bronze Path/Area Light (CCPL2B) Integrated LED (CCPL2BL) Drop-In LED



Craftsman-China Hat Path/Area Light (CCPLCHB) Integrated LED (CCPLCHBL) Drop-In LED



Craftsman-Borneo Path/Area Light (CCPLBOB) Intregrated LED (CCPLBOBL) Drop-In LED

6″



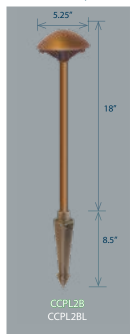
Craftsman-Cabana Path/Area Light (CCPLCAB) Integrated LED (CCPLCABL) Drop-In LED

INSIGNIA SERIES

Custom logo bronze embossed light fixtures.

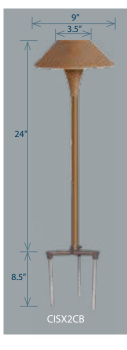


Classic-Insignia Path/Area Light (CISX2CB)









Fixture Specs: -

Fixture Part Number	Voltage Range (AC/DC)	Total Lumens	Watts (cost to operate)	Volt Amps	ССТ
CCPL2B, CCPLCHB, CCPLBOB, CCPLCAB Integrated LED	10-24	114	4.22	4.74	2800 +/-
CCPL2BL, CCPLCHBL, CCPLBOBL, CCPLCABL Drop-In LED included	10-20	250	2.5	3.0	2800 +/-
CISX2CB w/CALED2	10-24	116	4.42	4.91	2800 +/-



Drop-In LED Fixure includes lamp SLBP250L

*Green Part Numbers indicate Integrated LED and are IP66 Rated.

www.cast-lighting.com

CUSTOM FIXTURE CREATIONS

Design and build your own fixtures for any application.





The Possibilities are Endless!

EZ-Riser[™] Set-In-Stake[®] Custom Riser System

The Coupling, Elbow, and Tee allow you to create customized stem and mounting configurations. *The Copper Piping is available in sizes up to 48" and can be cut to size in the field.



Two Tree Lights with the (CCPT1) Tee, 2" (CCPSTEM2), and the tree mounting canopy (XCBPTMC1).



Mini China Hat Sconce (CCH5LED1SC) Depth 6" from wall, Height 8" from bottom of base.



Craftsman Spot/Wash Light with 4" (CCPSTEM4) & (CCPC1) Coupling.



Two Craftsman Spot/Wash Lights with 6" (CCPSTEM6), (CCPT1) Tee and Talon Stake (CTSL1).

CAST DIRECTIONAL LIGHTS Classic Series

These rugged directional lights can be used to uplight plant material, structures, and architectural features. A wide range of lamp wattages and beam angles allow for maximum design flexibility.



Photo courtesy of Steve Middleton, Treasure Coast Landscape Lighting, Hobe Sound, FL

LED Replaceable Optics and Lamps:

The fixture that started it all, the CBL1CB, OVER 20 YEARS IN THE GROUND AND STILL GOING STRONG!



Bullet Lights (CBL1CB & CBLED141)

*Green Part Numbers indicate Integrated LED



Fixture Specs:

	Voltage Range (AC/DC)	Total Lumens	Watts (cost to operate)	Volt Amps	ССТ	Halogen Equivalent (Watts)	No-Ox Lead Wire Length
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.

*CBL1CB & CBAL1CB, lamp is not included. Fixtures require an MR-16 Bi-Pin Lamp (LED or Halogen) of your selection. *CBL5CB, lamp is not included. Fixture requires an MR-11 Bi-Pin Lamp (LED or Halogen) of your selection.

CAST DIRECTIONAL LIGHTS







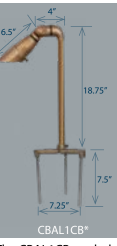
MR-11 Bullet Light (CBL5CB)



Note: The fixtures on pg 8-9 come with a 25ft Lead Wire.



MR-16 Area Bullet Light (CBAL1CB)





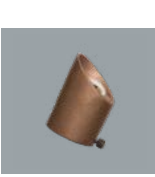
* The CBAL1CB works best with our MR16 SLMR161XXW27, 80° beam for Path Lighting, see pg. 18



CAST DIRECTIONAL LIGHTS



Craftsman-Bronze Spot/Wash Lights



Craftsman-Bronze Quick-Change Modules



Copper Niche Light (CNL1CB)



2.5W T-5 LED Lamp included with Niche Light.



4.5" 2.5" 6.5" MODELS

*All Craftsman fixtures are LED

Craftsman-Bronze Spot/Wash Lights								
Model	Lumens (Lm) /Beam Angle							
CCSL10536B	89/36°							
CCSL18336B	153/36°							
CCSL18354B	153/54°							
CCSL25036B	229/36°							
CCSL25054B	229/54°							
CCW105B	49/80°							
CCW270B	164/80°							

*All Craftsman Series Fixtures are IP66 Rated

*Green Part Numbers indicate Integrated LED

Fixture Specs: -

	Voltage Range (AC/DC)	Total Lumens	Watts (cost to operate)	Volt Amps	ССТ	Halogen Equivalent (Watts)	No-Ox Lead Wire Length
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.
CCSL25054B	10-24	229	4.3	5.24	2800 +/-	35	5 ft.
CCW105B	10-24	49	2.82	3.2	2800 +/-	10	5 ft.
CCW270B	10-24	164	4.33	4.81	2800 +/-	20	5 ft.

CAST TREE LIGHTS

These tree light directional options are suitable for mounting in trees or on structures to provide a natural downlighting or moonlighting effect.





CCTL1C MR16 DROP-IN & CTLED141 INTEGRATED Made with sand cast solid bronze base



LED Replaceable Optics and Lamps:



Replaceable Optics (for CTLED141) 12°, 21°, 41°



COLOR CODED! MR16 Drop-Ins *See Pg. 18

Fixture Specs: -

	Voltage Range (AC/DC)	Total Lumens	Watts (cost to operate)	Volt Amps	ССТ	Halogen Equivalent (Watts)	No-Ox Wire Length
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.

CCTL2C Made with die cast brass, oil-rubbed bronze finish base



*CTREEH1 Mounting Hardware (incl. with all tree lights) *Green Part Numbers indicate Integrated LED

CAST DECK/WALL/WASH LIGHTS

Suitable for downlighting when mounted on retaining walls, structure surfaces, posts, signs, walls, or plant material, these lights provide a wide, bright, and diffused illumination.



Craftsman-Bronze Deck Lights (CCDL1B, CCDL1BFG, CCDL1BA)





Classic Deck Lights (CDL1CB, CDL1LED1, CDL1LED1A)

CDI 1CB

SL921T5200L lam



Savannah Deck Light (CDL2CB)





Classic Wall Wash (CWW1CB, CWW1LED2)



CCDL1BA & CDL1LED1A are Turtle-Safe fixtures. See pg 19 for details.

*All Craftsman Series Fixtures are IP66 Rated

*Green Part Numbers indicate Integrated LED

Fixture Specs: -

	Voltage Range (AC/DC)	Total Lumens	Watts (cost to operate)	Volt Amps	сст	No-Ox Wire Length
CDL1LED1	10-24	49	2.82	3.20	2800 +/-	25 ft.
CCDL1B	10-24	89	2.88	3.27	2800 +/-	5 ft.
CWW1LED2	10-24	148	4.33	4.81	2800 +/-	25 ft.

*CDL1CB includes 2.5W T5 LED Lamp #SL921T5200L.

*CDL2CB includes 2.5W T5 LED Lamp #SL921T5200L.

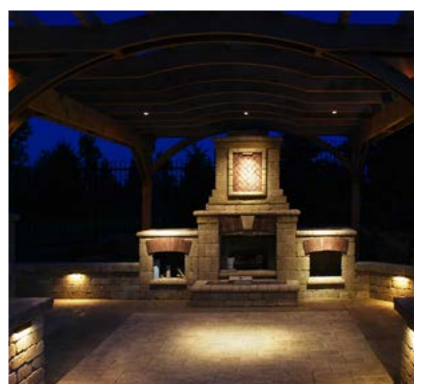
*CWW1CB includes 2.5W S8 LED Lamp #SL3156250L.

*CEWL5CB & CEWL6CB includes 2.5W T5 LED Lamp #SL921T5200L.

*CCDL1BFG comes with frosted lens.

CAST DECK/WALL/WASH LIGHTS



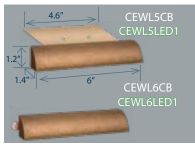




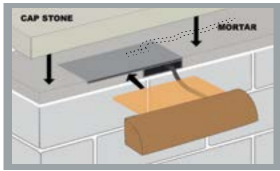
Wall Wash (CWL6LED1) See Mounting Kits pg 16







Engineered Wall Light (CEWL5CB, CEWL6CB) Includes Drop-In Lamp #SL921T5200L (CEWL5LED1, CEWL6LED1) Integrated LED



CAST Set-in-Stone[®] Wall Light Mounting System (for CEWL5 Series)

Includes Wall Light Mounting Module (CSIS) and Flexible Conduit (CSISC)

Installed during wall construction to provide fixture mounting locations and wiring conduit to be installed after the wall has been completed.

This system greatly simplifies the planning, installation, and maintenance of wall lights.

Set-in-Stone® Patent# 8, 627, 609, 8, 464, 492, D649, 695



Wall Light Mounting Module (CSIS)



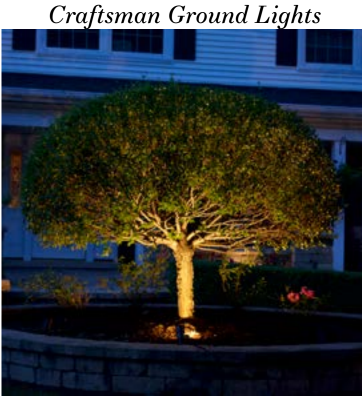
Flexible Conduit (CSISC)

Fixture Specs: -

	Voltage Range (AC/DC)	Total Lumens	Watts (cost to operate)	Volt Amps	ССТ	No-Ox Wire Length
CWL6LED1	10-24	122	5.01	5.57	2800 +/-	25 ft.
CEWL5LED1	10-24	76	2.5	2.84	2800 +/-	25 ft.
CEWL6LED1	10-24	76	2.5	2.84	2800 +/-	25 ft.

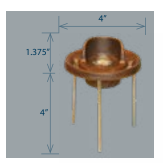
CAST WELL/GROUND LIGHTS

These rugged well and ground lights are great for uplighting/wash lighting landscapes, shrubs, trees, and architectural features and are extremely effective washing low and wide plant material.

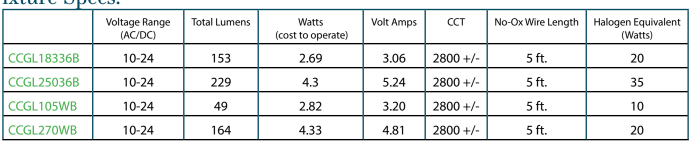


Craftsman-Bronze Ground Lights





Fixture Specs:



*CWLMR16 & CWLMR16G Lamp not included. Fixtures require an MR-16 Bi-Pin Lamp (LED or Halogen) of your selection.

Classic Well Lights



Well Light (CWFL Series)



*CWLG2CB comes with CWLMR16G, if you prefer CWLG1CB please specify.

*All Craftsman ground light fixtures are Integrated LED



8"

CWLMR16



CWLMR16G Lamp not included



MR16 Well Light without Grate

Craftsman-Bronze

Ground Lights

Model

CCGL18336B

CCGL25036B

CCGL105WB

CCGL270WB

Lumens (Lm)

/Beam Angle

153/36°

229/36°

49/80°

164/80°

CAST TRANSFORMERS & NO-OX® WIRE

Transformers





Master Series

Transformer Accessories



Photocells (CTPC) (CTRPC) The quick-connect photocell plugs into the transformer to switch on the power at dusk. It is typically used in conjuction with a CAST Time Clock.

	CAST Lig	hting Multi-Tap 1	Foroidal Transfe	ormers
Model #	Volt-Amps	Voltage Taps	Enclosure	Features
		Journeymen	Series®	
CJT75SSMTTC	75	12, 15, & 20		TIme clock included
CJT150SSMT	150	12-15	Stainless	Cocondonumognotic
CJ300SSMT	300	12-15	Steel	Secondary magnetic circuit breakers can
CJ600SSMT	600	12-15		accommodate up to 10
CJ900SSMT	900	12-15		fixtures
		Master Se	eries	
CM1200SSMT	1200	12-18	Stainless	Primary Breaker and
CM900SSMT	900	12-18	Steel	Extra Common

*220/240V export models available for CJ300, CJ600, & 24 Volt CPT Series models. Volt-Amps equivalent to watts for incandescent.

No-Ox® Tin-Coated Marine Grade Wire-

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

Journeymen[®] Series

2-Conductor
500 ft. put up

2-Conductor
250 ft. put up
#10-2 – CLW102250

#12-2 - CLW122250

- #8-2 CLW82500
- #10-2 CLW102500
- #12-2 CLW122500
- #14-2 CLW142500 (Grey)
- #16-2 CLW162500





Why Tin-Coated Marine-Grade Wire?

CAST Lighting abandoned the use of all copper wire and here is why:

- Tin protects the conductor in the harsh outdoor environment.
- Tin oxides maintain their conductivity.
- Soldering provides the most secure, corrosion resistant splice points. Tin solder is the most preferred type, therefore tincoated wire is the best choice for a seamless connection.
- Tin-Coated Marine-Grade wire is UL Listed.
- For the most durable field wiring choose CAST No-Ox[®] Low Voltage Wire

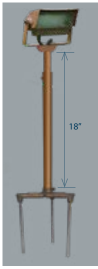
CAST Plug In Time Clock (CTTC) This manual time clock plugs into the transformer time receptacle and is easy to program.

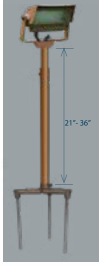


CAST ACCESSORIES

Use these options, tools, and accessories to complete your landscape lighting job.

Mounting Options: -





CWL9KIT

CWL9EXKIT

Fixture Extensions

Fixed Extensions for Directional Lights:

Use CWTRS Series

Directional Lights:

Use CBTRS Series

Telescopic Extensions for



Extension available up to 48". Mounts not included.







CWL*KITS include mount, stem, and flange for CWL6LED1 and CIWL6.







Large Talon Stake® (CTSL1CB) (Bronze)



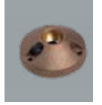
Standard Stake (CMS1CB) (Bronze)



Heavy Duty Mounting Stake (CHMS1CB)



Tree Light Transition Adaptor (XCBPTLTA)



Mounting Canopy (CFM1CBS)



Tree Light Mounting Canopy (XCBPTMC1)



Tree Light Mounting Hardware (CTREEH1)

* All CAST fixtures have threadless studs (Set-in-Stake^{*}) - though some have threaded stems (at top). All stakes and canopies are threadless (except CHMS1CB): some stem extensions have threaded tops. Threaded versions of most of these products are available - please call with questions.

Tools:



S8 Voltage Testing Tool (CTESTS8)



MR-16 Voltage Testing Tool (CTESTMR16)



8-Bit Screwdriver (C4WAY)



Wire Spinner Dispenser (CSPIN)



Ideal Automatic Wire Stripper (CASTRIP1)



Fixed Extensions for Path Lights: Use XCBPS Series Telescopic Extensions for Path Lights: **Use CWTRS Series**

Floor Mount Stem Assembly (CMFSA)

Set-In-Stake

Transition Adaptor

(XCBPTA2)

CAST ACCESSORIES

Installation Parts: -



Spider Splice® Box Assembly (CSS1)



Distributor Parts Kit (CPK1)



Contractor Parts Kit (CPK2)



Wire Repair Splice Kits (CLWSK)

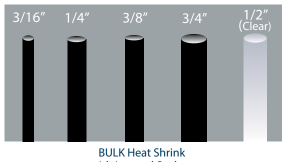
*See our Website for detailed contents of Parts Kits and Wire Repair Splice Kits

Crimp Connections and Heat Shrink -



BULK Seamless Non-Insulated Butt Crimp Connections (CLWS***)

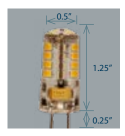
Wire Crimp Connections come in a variety of sizes and two different styles (Butt Splice Crimp & Parallel Crimp). You can make wire crimp connections for #18, #16, #14, #12, & #10 No-Ox° Wire. They come in bags of 250 pcs.



with Internal Sealant (CHS***)

The new heat shrink comes in a variety of sizes (black 3/16", 1/4", 3/8", and 3/4" and NEW 1/2" clear in 2 ft. sections) at fantastic BULK pricing and packaging.

Mini LED Lamps:-



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.



SLSCB250L Single Contact Bayonet LED; 2.5 Watts, 9 - 20 Volt operating range; 250 Lumen, Color Temp. 2750°K; IP67 Rated, 25,000 Hrs.



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.



SL921T5200L 921 T5 Wedge Base LED; 2.5 Watts, 9 - 15 Volt; operating range; 200 Lumen, Color Temp. 2750°K; IP67 Rated, 25,000 Hrs.



LED MR-16 LAMPS Color-Coded & Engraved for Easy Identification! Available in 2700K and 3000K

Lamp Code	Beam f		Halogen Equiv.	Lamp Body Color Code	Voltage Input	Color Temp. CCT/CRI	Amps	Power Factor	Volt Amp (to size	Factory Lumen	Lumen Output Enclosed Fixture	Rated Hrs.																						
SLMR166XXW27	XX-Wide	801			÷		0.705	0.717	8,49		213																							
SLMR166XW27	X-Wide	552	1	WHITE 6			0.705	0.717	8.49	1	440																							
SLMR166W27	Wide	40%	1			WHITE 6 10-24	2700°K/	0.708	0.717	8.49	1	527																						
SLMR166M27	Medium	304	75 Watt				83 CRI	0.708	0.717	8.49	720	575	50.000																					
SLMR166N27	Narrow	201		Watt	VAC		0.706	0.717	8.49		559																							
SLMR166XW30	X-Wide	551	1		- 2	3000°K/	0.762	0.681	9.16	1	534																							
SLMR166W30	Wide	40*	1			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	Factory Lumen	Lumen Output Enclosed Fixture	Rated Hrs.																						
SLMR165XXW27	XX-Wide	802			-		0.542	0.7	8.58		175	-																						
SLMR165XW27	X-Wide	553	1				0.542	0.7	6.56		392	6																						
SLMR165W27	Wide	409	1	50 Watt BLACK 5 Watt		2700°K/	0.542	0.7	6.56		419																							
SLMR165M27	Medium	309	50 Watt		10-24	83 CRI	0.542	0.7	6.56	540	421	50.000																						
SLMR165N27	Narrow	209			VAC		0.542	0.7	6.58	100	381																							
SLMR165XW30	X-Wide	559	1				0.671	0.658	7.45	1	426																							
SLMR165W30	Wide	401				3000'K/ 83 CRI	0.608	0.658	7.34		456																							
	Beam f		Halogen	Lamp Body	Voltage	Color	Amps	Power	Volt		Lumen	Rated																						
Lamp Code	Fixtu	re	Equiv.	Color Code	Input	Temp. CCT/CRI		Factor	Amp (to size	Factory Lumen	Output Enclosed Fixture	Hrs.																						
SLMR164XXW27	XX-Wide	809				0.387	0.691	4.67		199																								
SLMR164XW27	X-Wide	552													0.387	0.691	4.67		299	8														
SLMR164W27	Wide	401		BLUE 10-24 4 Watt VAC	K20200270110	BLUE 4 Watt	COUNCE 10	C2C210C2211C	COOLCT_11	K200000270110	COOLUCT 110	C2C200270110		12.22	12.22	DI UE 10.04	2700ºK/ 83 CRI	0.387	0.691	4.67		304	5											
SLMR164M27	Medium	30*	35 Watt										COOLCONE CO.	COULT 110	COOLCONE 1	COOLCONE CO.	COOLCONFIL C	COOL CONTROL OF A	CONTRACTOR INC.	CONTRACTOR INC.	COOLCO 10	C20200270110	COOLCC1110	CONTRACTOR INC.	CONTRACTOR OF C	COULT 110	COOL CONTROL OF	C2C210C2211C	COOLCT_110	COOLCC1110	CONTRACTOR OF A	10-24 VAC	A DESCRIPTION OF A	
SLMR164N27	Narrow	201		1000000000			0.387	0.691	4.87		267																							
SLMR164XW30	X-Wide	55*				3000°K/	0.435	0.637	6.0		310																							
SLMR164W30	Wide	401										83 CRI	0.435	0.65	5.26		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	Factory Lumen	Lumen Output Enclosed Fixture	Rated Hrs.																						
SLMR162XXW27	XX-Wide	80%					0.236	0.884	2.83		128	-																						
SLMR162XW27	X-Wide	55¤	1				0.235	0.664	2.83	1	183																							
SLMR162W27	Wide	400	1			2700%K/	0.236	0.664	2.83	1	189																							
SLMR162H27	Medium	30 ^p	20 Watt	GREEN 2	10-24	83 CRI	0.236	0.664	2.83	300	193	50.000																						
SLMR162N27	Narrow	209	1	Watt	VAC		0.236	0.864	2.83		167																							
	X-Wide	65 ²	1		8	3000°K/	0.249	0.64	3.0		197																							
SLMR162XW30		40*	1			83 CRI	0.23	0.66	3.0		195																							
SLMR162XW30 SLMR162W30	Wide		Halonen	Helener	11-1-			11-1-	University	Halanar	Halanar	Halanar	Halones	Helener	Halania	Lamp	Voltage	Color	Amps	Power	Volt		Lumen	Rated										
	Wide Beam f	rom	Halogen	Lamp				Factor	Amp	L' S	Output	Hrs.																						
			Halogen Equiv.	Body Color Code	Input	Temp. CCT/CRI			(to size	Factory Lumen	Enclosed Fixture																							
SLMR162W30	Beam f			Body Color	Input		0.139	0.63	(to	Facto	Enclosed																							
SLMR162W30	Beam f Fixtu	ire		Body Color	10-24 VAC		0.139		(to size	240	Enclosed Fixture	50.000																						

800-914-2278

CAST PATINA & TURTLE-SAFE



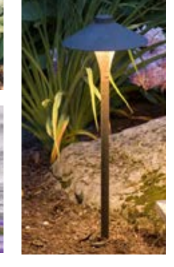


The Patina Process: •

CAST bronze and copper fixtures start with a metalic sheen, then change to an old-penny brown, then finally to a "Statue of Liberty" patina.



Bronze is a Living Finish





CAST Turtle-Safe: -



The Florida Fish and Wildlife Conservation Committee, approved specific LEDs from CAST Lighting as being Turtle-Safe. All species of Sea Turtles are recognized as either endangered or threatened. The Federal Endangered Species Act of 1973 protects them. Artificial lighting used for beach front properties may interfere with turtle egg-laying and hatching. In order to have our LEDs comply we must abide by the "Wildlife Lighting Criteria" which includes mounting restrictions, shielded bulbs and lamps, and long wavelength of bulbs. For more information, check out our articles at www.cast-lighting.com



CALED2A FWC Certification # 2015-014



CSWLED2A WC Certification # 2015-015



CDL1LED1A FWC Cerification # 2015-013



CCDL1BA FWC Cerification # 2015-013

Old world craftsmanship. . .tomorrow's technology®

CAST LANDSCAPE[®]

www.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. Back cover photo courtesy of James Burkholder, YardWorks, Inc., Brockway, PA @yard_works | www.YardWorksCo.com