



COLLECTION OF EXTERIOR RATED WILDLIFE FRIENDLY LUMINAIRES



WILDLIFE FRIENDLY LUMINAIRES



The invention of artificial lighting introduced endless possibilities for the future of our planet. The issue with artificial lighting, however is that in some cases it can have a big environmental impact on the natural world and the environment. Many animals are disoriented or unnecessarily drawn to artificial light, even plants and insects can be negatively affected. Light pollution is also caused by excessive or inefficient artificial light. Our new wildlife and dark sky friendly Envirolights product group was designed to help resolve these issues.

One specific case is sea turtle hatchlings. Sea turtle eggs are laid in the summer on warm sandy beaches. When the eggs hatch, the baby sea turtles all rise from the sand during a very specific time frame between 9pm and 5am. The reason sea turtles hatch at night is to not only avoid predators but so they can use the moons reflections in the water to guide them to the sea where they will spend the rest of their lives. Using artificial light near these nesting areas causes these hatchlings to get confused about whether to follow the artificial light or the moon light causing some to be led away from the ocean possibly causing them to die. Another similar case is that of birds that hunt or migrate at night and use the moon and stars to navigate. Artificial light can cause disorientation leading birds off course and possibly cause early or late migrations disrupting nesting and foraging. Consistently every year, many birds also die simply by crashing into buildings or structures that are unnecessarily lit or overly lit.

For this reason we at Spectrum Lighting are proud to present our all new Envirolights product group. Our team has worked hard over the last few years to provide lighting solutions to aid places around the country like Florida and its significant marine turtle conservation effort or places like Grand Canyon National Park which was officially certified as an International Dark Sky Park in 2019.

DOWNLIGHTS

CYLINDERS









ENVIROLIGHTS CAN BE USED AT STATE PARKS, NATIONAL PARKS OR AREAS WHERE NOC-TURNAL WILDLIFE OR DARK SKY ISSUES ARE OF CONCERN.

These products comply with the Florida Fish and Wildlife Conservation Commission guidelines and feature Amber LEDS, which are monochromatic with a narrow spectral bandwidth that only emits wavelengths between 560 and 625 nanometers. These products also comply with IDA Dark Sky approved criteria with employing warm tones and full shielding. They feature a static amber illumination or an optional 2-circuit led system. Circuit 1 produces 3000 Kelvin at 1000 lumens using white light 3-step MacAdam ellipse binning with 80+ cri and the second circuit is amber only at 500 lumens.

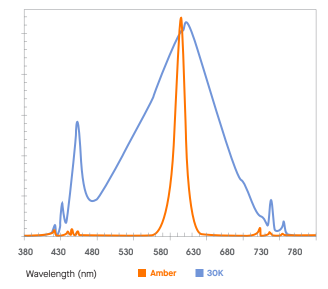


We are also proud to announce that these versatile and environmentally conscious products were an official selection for the 2020 IES progress report.









SPECTRAL POWER DISTRIBUTION COMPARISON

PROPRIETARY 2-CIRCUIT LED SYSTEM

The use of a dual circuit system allows for optional use of the amber light. For example with sea turtle nesting areas, amber light is not necessary for the entire year and can be switched from white light to amber light during nesting season for deep night illumination.

1 Circuit - Static

The base products are offered with a static (590 nm) (17K) LED system for constant amber illumination. This looks like classic high pressure sodium but with a more consistent amber.

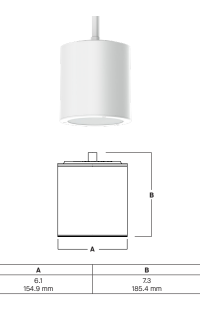
2 Circuit - Dynamic/Switchable

The second and more advanced option has a dual circuit where circuit 1 is 30K white light and circuit 2 is amber. Switching can be done via manual switch, electronic time clock, Bluetooth switch or other easily programmable control systems.





CYLINDER - CW0606



WALL MOUNT

WM WALL MOUNT EXTENSION



CEILING MOUNT

HANG STRAIGHT / PENDANT

HM / PM

SM SURFACE MOUNT



ORDERING

HOUSING

HOUSING OPTIONS

1. PICK HOUSING TYPE SERIES

CW0606 - 6" Round x 6" High Cylinder

2. CHOOSE EMITTER TYPE AND LUMEN PACKAGE

AMBER ONLY

LUMENS TA5L - 500 Lm / Amber Only AMB - >560 NM

DUAL CIRCUIT LUMENS TD10L - CIR 1 1000 Lm / at 3000K CIR 2 500 Lm / Amber Only

30K - 3000K

3. CHOOSE DIMMING

DIMMING

DX - 1%, 0-10V, 120V/277V **DS2W1** - 1%, 0-10V, 120V

4. PICK LENS TYPE, MOUNTING & OPTIONS

LENS

OPTIONS

SO - Micro Prism Solite™ Lens GL - Clear Glass Lens FG - Frosted Glass Lens

WALL MOUNT WM - Wall Mount

	MOUNT	
CELING	MOUNI	

HM - Hang Straight PM - Rigid Pendant Mount

SM - Surface Mount

FINISH

MW / MB / PT - Matte White / Matte Black / Platinum Silver (More Colors Available) CC - Custom Color

ORDER EXAMPLE

CW0606 / TA5LAMBDX / SOHM36MW

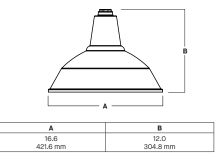
HOUSING HOUSING OPTIONS





RLM CLASSICS - WAREHOUSE SHADE





WALL MOUNT

PA_ MOUNTING ARM STYLE



CEILING MOUNT



WS1611 SHOWN WITH CP106PA23

WS1611 SHOWN WITH CP13PM

ORDERING

	SERIES WS1611 - 16" x 11" Warehouse Shade				
	2. CHOOSE EMITTER TYPE AND AMBER ONLY		N PACKAGE J al circuit		
LUMENS		LU	LUMENS		
	TA5L - 500 Lm / Amber Only	1	D10L - CIR 1 1000 Lm / at 3000K		
	AMB - >560 NM		CIR 2 500 Lm / Amber Onl		
		4	UR - 3000K		
1	3. CHOOSE DIMMING				
1	DIMMING				
	DIMMING DX - 1%, 0-10V, 120V/277V				
		INTING	8 & OPTIONS		
	DX - 1%, 0-10V, 120V/277V DS2W1 - 1%, 0-10V, 120V 4. PICK ENCLOSURE TYPE, MOU ENCLOSURE	INTING	& OPTIONS		
	DX - 1%, 0-10V, 120V/277V DS2W1 - 1%, 0-10V, 120V 4. PICK ENCLOSURE TYPE, MOU ENCLOSURE TF2 - 4* Frosted Dome	INTING	& OPTIONS		
	DX - 1%, 0-10V, 120V/277V DS2W1 - 1%, 0-10V, 120V 4. PICK ENCLOSURE TYPE, MOU ENCLOSURE TF2 - 4* Frosted Dome TG2 - 4* Dome Wire Guard	INTING	& OPTIONS		
	DX - 1%, 0-10V, 120V/277V DS2W1 - 1%, 0-10V, 120V 4. PICK ENCLOSURE TYPE, MOU ENCLOSURE TF2 - 4* Frosted Dome	INTING	8 & OPTIONS		
	DX - 1%, 0-10V, 120V/277V DS2W1 - 1%, 0-10V, 120V 4. PICK ENCLOSURE TYPE, MOU ENCLOSURE TF2 - 4* Frosted Dome TG2 - 4* Dome Wire Guard	INTINC	& OPTIONS		
	DX - 1%, 0-10V, 120V/277V DS2W1 - 1%, 0-10V, 120V 4. PICK ENCLOSURE TYPE, MOU ENCLOSURE TF2 - 4" Frosted Dome TG2 - 4" Dome Wire Guard MF2 - 4" Frosted Mini	INTINC	& OPTIONS		
	DX - 1%, 0-10V, 120V/277V DS2W1 - 1%, 0-10V, 120V 4. PICK ENCLOSURE TYPE, MOU ENCLOSURE TF2 - 4" Frosted Dome TG2 - 4" Dome Wire Guard MF2 - 4" Frosted Mini MG2 - 4" Short Wire Guard	INTINC	S & OPTIONS		
	DX - 1%, 0-10V, 120V/277V DS2W1 - 1%, 0-10V, 120V 4. PICK ENCLOSURE TYPE, MOUENCLOSURE TF2 - 4* Frosted Dome TG2 - 4* Dome Wire Guard MF2 - 4* Frosted Mini MG2 - 4* Short Wire Guard FJ2 - 4* Frosted Tall		S & OPTIONS		
	DX - 1%, 0-10V, 120V/277V DS2W1 - 1%, 0-10V, 120V 4. PICK ENCLOSURE TYPE, MOUENCLOSURE TF2 - 4* Frosted Dome TG2 - 4* Dome Wire Guard MF2 - 4* Frosted Mini MG2 - 4* Short Wire Guard FJ2 - 4* Trosted Tall FG2 - 4* Tall Wire Guard	С			
	DX - 1%, 0-10V, 120V/277V DS2W1 - 1%, 0-10V, 120V 4. PICK ENCLOSURE TYPE, MOUENCLOSURE TF2 - 4* Frosted Dome TG2 - 4* Dome Wire Guard MF2 - 4* Frosted Mini MG2 - 4* Short Wire Guard FJ2 - 4* Trosted Tall FG2 - 4* Tall Wire Guard WALL MOUNT	CI	ELING MOUNT		

MW / MB / PT - Matte White / Matte Black / Platinum Silver (More Colors Available) CC - Custom Color

ORDER EXAMPLE

WS1611 / TA5LAMBDX / TF2CP13HM36MWIMW

CCI - Custom Color Interior FCI - Fixture Color Interior

HOUSING HOUSING OPTIONS TRIM C

TRIM OPTIONS

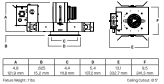


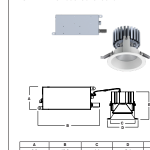
DOWNLIGHTS

AVAILABLE HOUSING TYPES

SR4MO - New Construction







3.8 96.5 mn



SS4MO - New Construction

Ö Ð A B 4.8 .625 121.9 mm 15.2 mm 5.4 137.2 mm 241.3

TRIM TYPES

RDD4F - Downlight Module







SDD4F - Downlight Module



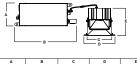






SS4MR - Remodel Construction





A 3.8 96.5 mm













ORDERING

	1. PICK HOUSING TYPE					
	ROUND	SQUARE				
	SR4MO - New Construction	SS4MO - New Construction				
_	SR4MR - Remodel Construction	SS4MR - Remodel Construction				
ISUO	2. CHOOSE EMITTER TYPE AND LUMEN PACKAGE					
G	AMBER ONLY	DUAL CIRCUIT				
	LUMENS	LUMENS				
	TA5L - 500 Lm / Amber Only	TD10L - CIR 1 1000 Lm / at 3000K CIR 2 500 Lm / Amber Only				
	3. CHOOSE DIMMING & MOUNTIN DIMMING (AVAILABLE WITH AMBER)	IG (BATTERY OPTIONS AVAILABLE)				
ਤ	D010(1/2) - 1%, 0-10V	DS2W(1) - 1%, 0-10V				
S	OPTIONS					
N						
ğ	EB - Black Housing					
Ĩ	PR - Consult Factory					
HOUSING OPTIONS	MOUNTING					
	H12 - 12" - 24" Expandable Bars					
	BH27 - 27" Solid Bars					
	CB24 - 24" C-Channel Bars					
	4. PICK TRIM TYPE					
	4. PICK TRIM TYPE	SQUARE				
		SQUARE SDD4F - Square (Flanged)				
	ROUND					
	ROUND RDD4F - Round (Flanged)	SDD4F - Square (Flanged) SDD4N - Square (Flangeless)				
	ROUND RDD4F - Round (Flanged) RDD4N - Round (Flangeless)	SDD4F - Square (Flanged) SDD4N - Square (Flangeless)				
	ROUND RDD4F - Round (Flanged) RDD4N - Round (Flangeless) 5.CHOOSE CCT & TRIM OPTIONS	SDD4F - Square (Flanged) SDD4N - Square (Flangeless)				
	ROUND RDD4F - Round (Flanged) RDD4N - Round (Flangeless) 5.CHOOSE CCT & TRIM OPTIONS AMBER ONLY	SDD4F - Square (Flanged) SDD4N - Square (Flangeless) DUAL CIRCUIT CCT TD10L - CIR 1 1000 Lm / at 3000K				
TRI	ROUND RDD4F - Round (Flanged) RDD4N - Round (Flangeless) 5.CHOOSE CCT & TRIM OPTIONS AMBER ONLY CCT	SDD4F - Square (Flanged) SDD4N - Square (Flangeless) DUAL CIRCUIT CCT				
TRIM C	ROUND RDD4F - Round (Flanged) RDD4N - Round (Flangeless) 5.CHOOSE CCT & TRIM OPTIONS AMBER ONLY CCT TA5L - 500 Lm / Amber Only	SDD4F - Square (Flanged) SDD4N - Square (Flangeless) DUAL CIRCUIT CCT TD10L - CIR 1 1000 Lm / at 3000K CIR 2 500 Lm / Amber Only				
TRIM OPTI	ROUND RDD4F - Round (Flanged) RDD4N - Round (Flangeless) 5.CHOOSE CCT & TRIM OPTIONS AMBER ONLY CCT TA5L - 500 Lm / Amber Only FINISH	SDD4F - Square (Flanged) SDD4N - Square (Flangeless) DUAL CIRCUIT CCT TD10L - CIR 1 1000 Lm / at 3000K CIR 2 500 Lm / Amber Only				
	ROUND RDD4F - Round (Flanged) RDD4N - Round (Flangeless) 5.CHOOSE CCT & TRIM OPTIONS AMBER ONLY CCT TA5L - 500 Lm / Amber Only FINISH MW / MB / PT - Matte White / Matte Black	SDD4F - Square (Flanged) SDD4N - Square (Flangeless) DUAL CIRCUIT CCT TD10L - CIR 1 1000 Lm / at 3000K CIR 2 500 Lm / Amber Only				
TRIM OPTIONS	ROUND RDD4F - Round (Flanged) RDD4N - Round (Flangeless) 5.CHOOSE CCT & TRIM OPTIONS AMBER ONLY CCT TA5L - 500 Lm / Amber Only FINISH MW / MB / PT - Matte White / Matte Black CC - Custom Color FLANGE FINISH	SDD4F - Square (Flanged) SDD4N - Square (Flangeless) DUAL CIRCUIT CCT TD10L - CIR 1 1000 Lm / at 3000K CIR 2 500 Lm / Amber Only				
TRIM OPTIONS	ROUND RDD4F - Round (Flanged) RDD4N - Round (Flangeless) 5.CHOOSE CCT & TRIM OPTIONS AMBER ONLY CCT TA5L - 500 Lm / Amber Only FINISH MW / MB / PT - Matte White / Matte Black CC - Custom Color	SDD4F - Square (Flanged) SDD4N - Square (Flangeless) DUAL CIRCUIT CCT TD10L - CIR 1 1000 Lm / at 3000K CIR 2 500 Lm / Amber Only				
TRIM OPTIONS	ROUND RDD4F - Round (Flanged) RDD4N - Round (Flangeless) 5.CHOOSE CCT & TRIM OPTIONS AMBER ONLY CCT TA5L - 500 Lm / Amber Only FINISH MW / MB / PT - Matte White / Matte Black CC - Custom Color FLANGE FINISH MF - Matching Flange	SDD4F - Square (Flanged) SDD4N - Square (Flangeless) DUAL CIRCUIT CCT TD10L - CIR 1 1000 Lm / at 3000K CIR 2 500 Lm / Amber Only				
TRIM OPTIONS	ROUND RDD4F - Round (Flanged) RDD4N - Round (Flangeless) 5.CHOOSE CCT & TRIM OPTIONS AMBER ONLY CCT TA5L - 500 Lm / Amber Only FINISH MW / MB / PT - Matte White / Matte Black CC - Custom Color FLANGE FINISH MF - Matching Flange WF - White Flange (Use w/ Non-White Trim F	SDD4F - Square (Flanged) SDD4N - Square (Flangeless) DUAL CIRCUIT CCT TD10L - CIR 1 1000 Lm / at 3000K CIR 2 500 Lm / Amber Only				
TRIM OPTIONS	ROUND RDD4F - Round (Flanged) RDD4N - Round (Flangeless) 5.CHOOSE CCT & TRIM OPTIONS AMBER ONLY CCT TA5L - 500 Lm / Amber Only FINISH MW / MB / PT - Matte White / Matte Black CC - Custom Color FLANGE FINISH MF - Matching Flange WF - White Flange (Use w/ Non-White Trim F LENS	SDD4F - Square (Flanged) SDD4N - Square (Flangeless) DUAL CIRCUIT CCT TD10L - CIR 1 1000 Lm / at 3000K CIR 2 500 Lm / Amber Only				
TRIM OPTIONS	ROUND RDD4F - Round (Flangel) RDD4N - Round (Flangeless) 5.CHOOSE CCT & TRIM OPTIONS AMBER ONLY CCT TA5L - 500 Lm / Amber Only FINISH MW / MB / PT - Matte White / Matte Black CC - Custom Color FLANGE FINISH MF - Matching Flange WF - White Flange (Use w/ Non-White Trim F LENS SO - Solite™ Micro Prism Lens	SDD4F - Square (Flanged) SDD4N - Square (Flangeless) DUAL CIRCUIT CCT TD10L - CIR 1 1000 Lm / at 3000K CIR 2 500 Lm / Amber Only				
TRIM OPTIONS	ROUND RDD4F - Round (Flanged) RDD4N - Round (Flangeless) 5.CHOOSE CCT & TRIM OPTIONS AMBER ONLY CCT TA5L - 500 Lm / Amber Only FINISH MW / MB / PT - Matte White / Matte Black CC - Custom Color FLANGE FINISH MF - Matching Flange WF - White Flange (Use w/ Non-White Trim F LENS SO - Solite™ Micro Prism Lens GL - Clear Glass Lens	SDD4F - Square (Flanged) SDD4N - Square (Flangeless) DUAL CIRCUIT CCT TD10L - CIR 1 1000 Lm / at 3000K CIR 2 500 Lm / Amber Only				

SR4MOTA5L / DO101BH27 / RDD4F/TA5L/MW/SO/MF

HOUSING HOUSING OPTIONS TRIM OPTIONS



SOME OPTIONS NOT AVAILABLE ON ALL FIXTURES, CONSULT SPECIFICATION SHEETS. NOTE: NO PRINTED IMAGE CAN EQUAL THE EXACT COLOR OF FINISH ON METAL. SEE INDIVIDUAL SPECIFICATION SHEETS OR CONSULT FACTORY FOR ADDITIONAL INFORMATION.

STANDARD CORD / STEM / CANOPY FINISHES

PAINT TIMES

FIXTURE COLOR	STANDARD CORD COLOR	STANDARD CANOPY / STEM COLOR	TIER	COST	PAINT TIME*
Matte White, Textured White	Matte White	Matte White	Tier 1 - Standard Finishes	\$	Ū
Gloss White	Matte White	Gloss White	Tier 2 - Typical Finishes	\$\$	00
Matte Black, Gloss Black, Textured Black	Matte Black	Matte Black	Tier 3 - Special Metal Finishes	\$\$\$	000
All Others	Matte Black	Same Color as Fixture	Custom Color	Contact Factory	Contact Factory
Custom Color	Contact Factory	Contact Factory	*CONTACT FACTORY FOR SPECIFIC PRO	SIFIC PRODUCT LEAD TIMES	

TIER 1 - STANDARD FINISHES



TIER 2 - TYPICAL FINISHES





WHY SPECTRUM?

Attention to detail. Precision crafted quality. Personal service with every order.

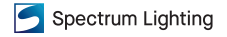
At Spectrum Lighting we understand the importance of meeting budgets, quality and delivery of lighting fixtures on your projects. To achieve these important requirements, Spectrum Lighting is proud to design and manufacture all fixtures in our 250,000 square foot Massachusetts factory. This allows us to control production volume, speed, cost and quality right here in the USA. We work on both large and small projects and treat each job with the same level of care.

All fixtures as well as most major components are manufactured in house. We employ state of the art equipment, like our new fiber laser. Time honored metalworking skills like metal spinning, machining and welding.

We constantly survey the market for the best quality LEDs, optics, electronics, controls and other materials. We bring you these materials in visually comfortable, uniquely designed and easy to maintain lighting fixtures.

Our greatest resource is our people. Our team works together to grow the company and help our customers. We are here to serve you with technical help, customer service and warranty support.





ILLUMINATING WHAT'S POSSIBLE.

994 JEFFERSON ST. FALL RIVER, MA 02721 WWW.SPECLIGHT.COM • 508.678.2303







