



AMERICAN LIGHTING BRIGHT IDEAS · INNOVATIVE SOLUTIONS

SEASONAL LIGHTING 2017

PRE-LIT DECORATIVE LIGHT STRING



COMMERCIAL COAXIAL LIGHT STRING Pg. 6-7



COMMERCIAL STANDARD LIGHT STRING Pg. 8-9



INCANDESCENT LIGHT STRING Pg. 10-11



5MM TWINKLE LED LIGHT STRINGPq. 12



C6 COLORWAVE LED LIGHT STRINGPg. 13



G40 RGB+WW LED LIGHT STRING Pa. 14



MINI RGB+WW LED LIGHT STRING Pg. 15



LED SPARKLE ORB LIGHT STRINGPg. 16



LED TINSEL ORB LIGHT STRINGPg. 17



LED LIGHTSTAR REELSPg. 18-19

STRINGERS & REELS



C7/C9 STRINGERS AND REELS Pg. 22-23



MAGNETIC C9 REELS Pg. 22-23



PAVILION LIGHT STRING Pg. 24-25

DECORATIVE BULBS



PREMIUM LED C7 BULBS Pg. 28



PREMIUM LED C9 BULBS Pg. 29



PROFESSIONAL LED C7 BULBS Pg. 30



PROFESSIONAL LED G30 BULBS Pg. 31



PROFESSIONAL LED G40 E17 BULBS Pg. 32



PROFESSIONAL LED G40 BULBS Pg. 33



PROFESSIONAL LED G50 BULBS Pg. 34



PROFESSIONAL LED S14 BULBS Pg. 35



STANDARD LED S14 BULBS Pg. 36



INCANDESCENT B-SERIES BULBS Pg. 37



INCANDESCENT C7 BULBS Pg. 38



INCANDESCENT C9 BULBS Pg. 39

SPECIALTY LIGHTING AND DÉCOR





LED NEON-FLEX TREES

Pg. 42-43



SNOWFLAKE MOTIFS Pq. 44-45



SNOWFALL LIGHTS
Pq. 46-47



ICICLE LIGHTS Pg. 48



NET LIGHTING Pg. 49



DEW DROP LIGHT STRING Pg. 50-51



PRE-LIT GREENERY Pg. 52-53



LED WALL WASHERSPg. 54-55

SEASONAL ACCESSORIES



LIGHT STRING CLIPSPg. 60-62



SOCKETS & PLUGS Pg. 63



X-WIRE, TIMERS, & FADERS Pg. 64



CATENARY CABLEPg. 65

LINEAR ACCENT -



HYBRID 2 KITS & REELS Pq. 66-67



HYBRID 2 RGB Pg. 68-69



POLAR 2 NEON Pg. 70-71



POLAR 2 RGB NEON

Pg. 72-73



POLAR 2 MINI NEON Pg. 74-75



LED ROPE LIGHTPg. 76-77



INCANDESCENT ROPE LIGHTPg. 78-79

ICON LEGEND







Listed





Suitable for outdoor use



only

Dimmable



For the most current set of installation instructions, videos, and product specifications, visit www.americanlighting.com.



PRE-LIT LIGHT STRING

	Commercial Coaxial Light String	ρ.	6-7
TH	 Coaxial plug creates a strong end-to-end connection Water and weather tight 		
	Commericial Standard Light String	ρ.	8-9
	Great for indoor & outdoor useEnd-to-end plug		
	Incandescent Grade Light String	ρ.	10-11
	Traditional & economical Mini light strandsMultiple color options		
1	5MM Twinkle Light String	ρ.	12
	 Random, slow twinkling bulbs create a playful effect 5mm lens style 		
	C6 Colorwave Light String	ρ.	13
	 C6 lamp style with slow-fade between 2 colors Adds an easy, color-changing effect to any install 		
4	G40 LED RGB+WW	ρ.	14
	 Color changing and chasing adds exciting movement 8-mode controller for easy function change 		
n and	MINI LED RGB+WW	ρ.	15
	 Stop on individual colors including warm white Connect end-to-end to make longer runs 		
	LED Sparkle Orb Light String	ρ.	16
6 6	LED light sparkles off a faceted orb lensCreates dynamic movement from orb to orb		
	LED Tinsel Orb Light String	ρ.	17
6	LED light sparkles off tinsel within an orb lensAdds a decorative layer to any display		
	LED Lightstar Reel	ρ.	18-19
	• Low-voltage, year-round, outdoor LED lighting		

COMMERCIAL COAXIAL LED LIGHT STRING



Commercial Coaxial LED Light String

- Up to 90% energy savings over conventional light string
- Connect up to 125 light strings to a single power source using just one power adapter (LEDPWRCON-4A required for operation)
- 3 season warranty
- Coaxial power connection system provides strain relief; 20AWG wire supports long runs
- Long lasting and durable
- · CSA/us Certified for indoor and outdoor use

Specifications

•	
Input voltage	120V AC, 60Hz
Colors	See individual product
Wattage	2.4W per string
Length	12.5ft
Maximum run	125 light strings (3,125 LEDs)
Dimming	10-100% with most dimmers
Rating	CSA Certified indoor/outdoor
Rated life	60,000 hrs (PW, UWW)
	100,000 hrs (all other colors)













PURE WHITE



RED



(UWW) **ULTRA WARM** WHITE

PINK (MU) = Multi-colored (Consists of Red, Gold, Green, Blue and Orange)

LED 5MM







PART NUMBER	COLOR	SPACING
	ring • 25 LEDs • Green wire	
5MM-25/6-G-BL	BLUE	6"
5MM-25/6-G-GR	GREEN	6"
5MM-25/6-G-MU	MULTI COLOR	6"
5MM-25/6-G-PW	PURE WHITE	6"
5MM-25/6-G-RE	RED	6"
5MM-25/6-G-UWW	ULTRA WARM WHITE	6"

LED MINI







PART NUMBER	COLOR	SPACING
	ring • 25 LEDs • Green wire	
MINI-25/6-G-BL	BLUE	6"
MINI-25/6-G-GR	GREEN	6"
MINI-25/6-G-MU	MULTI COLOR	6"
MINI-25/6-G-OR	ORANGE	6"
MINI-25/6-G-PI	PINK	6"
MINI-25/6-G-PW	PURE WHITE	6"
MINI-25/6-G-RE	RED	6"
MINI-25/6-G-UWW	ULTRA WARM WHITE	6"

LED G12







PART NUMBER	COLOR	SPACING
	ring • 25 LEDs • Green wire	
G12-25/6-G-BL	BLUE	6"
G12-25/6-G-GR	GREEN	6"
G12-25/6-G-MU	MULTI COLOR	6"
G12-25/6-G-PW	PURE WHITE	6"
G12-25/6-G-RE	RED	6"
G12-25/6-G-UWW	ULTRA WARM WHITE	6"

LED C6







PART NUMBER COLOR SF 12.5ft String • 2.4W per string • 25 LEDs • Green wire • Fa	
	PACING
C6-25/6-G-BL BLUE 6' C6-25/6-G-GR GREEN 6' C6-25/6-G-MU MULTI COLOR 6' C6-25/6-G-PI PINK 6' C6-25/6-G-PW PURE WHITE 6' C6-25/6-G-RE RED 6' C6-25/6-G-UWW ULTRA WARM WHITE 6'	" " " " " " " "
02 23, 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	

ACCESSORIES



LEDPWRCON-4A4amp power adaptor
(Required for operation)



LEDSPACER-12 12ft LEDSPACER-20 20ft LEDSPACER-50 50ft Spacer/Jumper wire



POWERTAP-8 8-way power tap 1 male + 7 female coaxial connectors



POWERTAP-Y"Y" connector to
one power source



POWERTAP-X "X" connector to one power source

COMMERCIAL STANDARD LED LIGHT STRING



Commercial Standard LED Light String

- Up to 90% energy savings over conventional light string
- 1 Year limited lifetime warranty
- Rugged, long lasting, and durable
- Connect up to 210 watts to one plug with no additional accessories required
- Pre-assembled, durable, plastic sockets on 22 AWG copper wire; 2-Blade socket with fused stacked plug (3 amp, replaceable)
- · UL Listed for indoor and outdoor use

Specifications

Input voltage	120V AC, 60Hz
Colors	See individual product
Wattage	See individual product
Length	See individual product
Maximum run	210 Watts
Dimming	10-100% with most dimmers
Rating	UL Listed indoor/outdoor
Rated life	60,000 hrs (PW, UWW)
	100,000 hrs (all other colors)















PURPLE



(PW)

PURE WHITE

(RE)



(UWW) ULTRA WARM WHITE

(MU) = Multi-colored (Consists of Red, Gold, Green, Blue and Orange)

PINK



LED 5MM







LED MINI







PART NUMBER	COLOR	SPACING
25ft String • 4.8W per stri	ng • 50 LEDs • Green wire •	Smooth
5MM-50/6-G-BL-S	BLUE	6"
5MM-50/6-G-GR-S	GREEN	6"
5MM-50/6-G-MU-S	MULTI COLOR	6"
5MM-50/6-G-OR-S	ORANGE	6"
5MM-50/6-G-PI-S	PINK	6"
5MM-50/6-G-PU-S	PURPLE	6"
5MM-50/6-G-PW-S	PURE WHITE	6"
5MM-50/6-G-RE-S	RED	6"
5MM-50/6-G-UWW-S	ULTRA WARM WHITE	6"
23.5ft String • 4.8W per st	ring • 70 LEDs • Green wire	
5MM-70/4-G-BL-S	BLUE	4"
5MM-70/4-G-GR-S	GREEN	4"
5MM-70/4-G-MU-S	MULTI COLOR	4"
5MM-70/4-G-PW-S	PURE WHITE	4"
5MM-70/4-G-RE-S	RED	4"
5MM-70/4-G-UWW-S	ULTRA WARM WHITE	4"

PART NUMBER	COLOR	SPACING
25ft String • 4.8W per string •	50 LED • Green wire • Fa	ceted
MINI-50/6-G-BL-S	BLUE	6"
MINI-50/6-G-GR-S	GREEN	6"
MINI-50/6-G-MU-S	MULTI COLOR	6"
MINI-50/6-G-PW-S	PURE WHITE	6"
MINI-50/6-G-RE-S	RED	6"
MINI-50/6-G-UWW-S	ULTRA WARM WHITE	6"
23.5ft String • 4.8W per string	• 70 LEDs • Green wire •	Faceted
MINI-70/4-G-BL-S	BLUE	4"
MINI-70/4-G-GR-S	GREEN	4"
MINI-70/4-G-MU-S	MULTI COLOR	4"
MINI-70/4-G-PW-S	PURE WHITE	4"
MINI-70/4-G-RE-S	RED	4"
MINI-70/4-G-UWW-S	ULTRA WARM WHITE	4"
25ft String • 4.8W per string •	50 LEDs • Green wire • Si	mooth
SM-MINI-50/6-G-PW-S	PURE WHITE	6"
SM-MINI-50/6-G-UWW-S	ULTRA WARM WHITE	6"

LED C6







LLD CO	· w	
PART NUMBER	COLOR	SPACING
	ring • 70 LEDs • Green wire	• Faceted
C6-70/4-G-BL-S	BLUE	4"
C6-70/4-G-GD-S	GOLD	4"
C6-70/4-G-GR-S	GREEN	4"
C6-70/4-G-MU-S	MULTI COLOR	4"
C6-70/4-G-PW-S	PURE WHITE	4"
C6-70/4-G-RE-S	RED	4"
C6-70/4-G-UWW-S	ULTRA WARM WHITE	4"



LED C7







	<u> </u>	
PART NUMBER	COLOR	SPACING
16.7ft String • 2.4W per str	ring • 25 LEDs • Green wire	• Faceted
C7-25/8-G-MU-S	MULTI COLOR	8"
C7-25/8-G-PW-S	PURE WHITE	8"
C7-25/8-G-UWW-S	ULTRA WARM WHITE	8"

LED C9







PART NUMBER	COLOR	SPACING
16.7ft String • 2.4W per st	tring • 25 LEDs • Green wire	 Faceted
C9-25/8-G-MU-S	MULTI COLOR	8"
C9-25/8-G-PW-S	PURE WHITE	8"
C9-25/8-G-UWW-S	ULTRA WARM WHITE	8"



INCANDESCENT LIGHT STRING



Incandescent Light String

- Super bright lamps with snap-lock sockets
- If one bulb fails, the rest stay lit
- Connect up to 210 watts to one plug with no additional accessories required
- Heavy duty plastic snap-lock sockets on 22AWG copper wire; 2-blade socket with fused stacked plug (3 amp, replaceable)
- UL Listed for indoor and outdoor use

Specifications

-	
Input voltage	120V AC, 60Hz
Colors	See individual product
Wattage	See individual product
Length	See individual product
Maximum run	210 Watts
Dimming	10-100% with most dimmers
Rating	UL Listed, Indoor/outdoor
Rated life	2,000 hours
	,





BLUE **AMBER**







PINK PURPLE











(CL) CLEAR

YELLOW

(MU) = Multi-colored (Consists of Red, Yellow, Green, Blue and Orange)

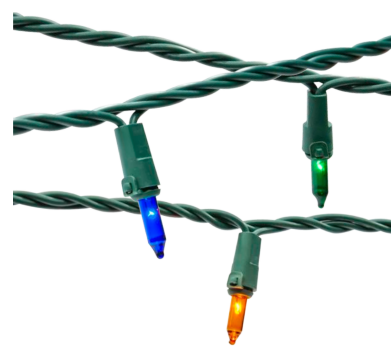
COLOR MINI







COLOR MINI		
PART NUMBER	COLOR	SPACING
50ft String • 43W per s	string • 100 Bulbs •	Green wire
XE100/6-G-AM	AMBER	6"
XE100/6-G-BL	BLUE	6"
XE100/6-G-GR	GREEN	6"
XE100/6-G-MU	MULTI COLO	R 6"
XE100/6-G-PI	PINK	6"
XE100/6-G-PU	PURPLE	6"
XE100/6-G-RE	RED	6"
XE100/6-G-YE	YELLOW	6"
25ft String • 21.5W per	string • 50 Bulbs •	Green wire
XE50/6-G-AM	AMBER	6"
XE50/6-G-GR	GREEN	6"
XE50/6-G-MU	MULTI COLO	R 6"
XE50/6-G-PI	PINK	6"
XE50/6-G-PU	PURPLE	6"
XE50/6-G-RE	RED	6"
XE50/6-G-TE	TEAL	6"
XE50/6-G-YE	YFLLOW	6"



CLEAR MINI







CLEAR MINI	`		
PART NUMBER	COLOR	WIRE	SPACING
50ft String • 43W per strin	ng•100 Bulbs•6	" Spacing	
XE100/6-G-CL XE100/6-W-CL	CLEAR CLEAR	GREEN WHITE	6" 6"
21ft String • 43W per string	g • 100 Bulbs • 2.	5″ Spacing	
XE100/2.5-G-CL	CLEAR	GREEN	2.5"
25ft String • 21.5W per str	ing • 50 Bulbs • 6	5" Spacing	
XE50/6-G-CL XE50/6-W-CL XE50/6-B-CL	CLEAR CLEAR CLEAR	GREEN WHITE BROWN	6" 6" 6"
17.5ft String • 15.1W per st	ring • 35 Bulbs •	6″ Spacing	
XE35/6-G-CL	CLEAR	GREEN	6"



5MM TWINKLE LED LIGHT STRING



5MM Twinkle LED Light String

- Slow, random twinkling effect
- 5mm wide angle lens for eye catching sparkle
- Connect end-to-end up to 210 watts
- 2-Blade socket with fused stacked plug
- · cULus Listed for indoor/outdoor use
- 1 year limited lifetime warranty



Visit www.AmericanLighting.com for product video

Specifications

Input voltage	120V AC, 60Hz
Colors	BL/GR/MU/RE/PW/UWW
Wattage	4.8W per string
Length	17ft
Maximum run	210W
Rating	cULus Listed, Indoor/outdoor





5MM TWINKLE





PART NUMBER	COLOR	WIRE

17ft Light String • 4.8W per string • 50 Lights • 4" Spacing

T5MM-50/4-G-BL-S BLUE T5MM-50/4-G-GR-S **GREEN** T5MM-50/4-G-MU-S MULTI COLOR T5MM-50/4-G-RE-S

T5MM-50/4-G-PW-S **PURE WHITE**

T5MM-50/4-G-UWW-S ULTRA WARM WHITE

T5MM-50/4-W-UWW-S ULTRA WARM WHITE

C6 COLORWAVE LED LIGHT STRING



C6 Colorwave LED Light String

- Slow fade between 2 pre-set colors (see color options below)
- Create color change and movement without the need of any controllers
- Connect end-to-end up to 210 watts
- 2-Blade socket with fused stacked plug
- · cULus Listed for indoor/outdoor use
- 1 year limited lifetime warranty



Visit www.AmericanLighting.com for product video

Specifications

Input voltage	120V AC, 60Hz
Colors	See individual product
Wattage	2.4W per string
Length	12ft
Maximum run	210W
Rating	cULus Listed, Indoor/outdoor









	\sim	0014/41/5
6	COL	ORWAVE





CO COLOIN	**/ \	• • • • • • • • • • • • • • • • • • • •
PART NUMBER	COLOR	WIRE
12ft Light String • 2.	.4W per string • 35 Lights • 4"	Spacing

CC6-35/4-G-BLWW-S BLUE TO WARM WHITE GREEN CC6-35/4-G-REGR-S RED TO GREEN

GREEN CC6-35/4-G-REPW-S RED TO PURE WHITE **GREEN**

G40 LED RGB+WW LIGHT STRING



G40 LED RGB+WW Light String

- 8-mode RGB+WW control effect
- Faceted G40 style lens for maximum glisten
- 6" lead and 6" tail with RGB+WW controller
- 2-Blade socket with fused stacked plug
- · UL Listed for indoor/outdoor use
- 1 year limited lifetime warranty



Visit www.AmericanLighting.com for product video

Specifications

Input voltage	120V AC, 60Hz
Colors	RGB+WW
Wattage	5.4W per string
Length	20.3ft
Maximum run	216W
Rating	UL Listed, Indoor/outdoor



G40 LED RGB+WW





PART NUMBER **COLOR** WIRE

20.3ft Light String • 5.4W per string • 30 Lights • 8" Spacing G40-30/8-RGBW-S RGB+WW **GREEN**















MINI LED RGB+WW LIGHT STRING



MINI LED RGB+WW Light String

- 8-mode RGB+WW control effect
- Faceted Mini style lens
- 6" lead, 4" tail, and RGB+WW controller
- 2-Blade socket with fused stacked plug
- UL Listed for indoor/outdoor use
- 1 year limited lifetime warranty



Visit www.AmericanLighting.com for product video

Specifications

Input voltage	120V AC, 60Hz
Colors	RGB+WW
Wattage	9.6W per string
Length	17.6ft
Maximum run	144W
Rating	UL Listed, Indoor/outdoor



MINI LED RGB+WW





PART NUMBER	COLOR	WIRE	
17.6ft Light String • 9.6W	per string • 50	Lights • 4" Spacing	
MINI-50/4-RGBW-S	RGB+WW	GREEN	





LED SPARKLE ORB LIGHT STRING



LED Sparkle Orbs

- Diamond pattern lens creates multi-dimensional twinkling effect
- Adds dynamic movement to any indoor/outdoor lighting display
- Connect end-to-end up to 210 watts
- 2-Blade socket with fused stacked plug
- cULus Listed for indoor/outdoor use
- 1 year limited lifetime warranty



Visit www.AmericanLighting.com for product video

Specifications

Input voltage	120V AC, 60Hz
Colors	MU/PW/WW
Wattage	3W per string
Length	10ft
Maximum run	210W
Rating	cULus Listed, Indoor/outdoor





SPARKLE ORBS





0	•	
PART NUMBER	COLOR	WIRE
10ft Sparkle Orb String • 3		
SPK-10/12-G-MU-S SPK-10/12-G-PW-S SPK-10/12-G-WW-S	MULTI COLOR PURE WHITE WARM WHITE	GREEN GREEN GREEN
SPK-10/12-W-MU-S SPK-10/12-W-PW-S SPK-10/12-W-WW-S	MULTI COLOR PURE WHITE WARM WHITE	WHITE WHITE WHITE

LED TINSEL ORB LIGHT STRING



LED Tinsel Orbs

- The sparkle of tinsel without the mess
- Adds a festive layer to seasonal and holiday installs
- Connect end-to-end up to 210 watts
- 2-Blade socket with fused stacked plug
- cULus Listed for indoor/outdoor use
- 1 year limited lifetime warranty



Visit www.AmericanLighting.com for product video

Specifications

Input voltage	120V AC, 60Hz
Colors	MU/WW
Wattage	3W per string
Length	16.5ft
Maximum run	210W
Rating	cULus Listed, Indoor/outdoor





TINSEL ORBS*





PART NUMBER	COLOR	WIRE
16.5ft Sparkle Orb String	· 3W per string	· 25 Lights · 8″ Spacing
TIN-25/8-G-MU-S TIN-25/8-G-WW-S	MULTI COLO WARM WHIT	



LED LIGHTSTAR REELS



- Low-voltage Lightstar reel is safe for year-round use
- 5mm inverted cone lenses attached to black or clear 18AWG SPT-1 wire with LEDs spaced every 5.9"
- 12V DC operation requires a 12V power supply (see suggested drivers on page 17)

Specifications

Input voltage	12V DC
Colors	3000K
Lumens	8Lm per LED
Wattage	0.16W per LED; 0.32W per foot
Reel length	344.5ft
Maximum run	200ft
Cutability	every 5.9"
Dimming	10-100% with most dimmers
Rating	IP65; Indoor/outdoor
Rated life	50,000 hours









LIGHTSTAR REELS

COLOR PART NUMBER

344.5ft Bulk Reel • 0.32W per foot • 5.9" Spacing

LLR-6-BK-WW

3000K

BLACK

WIRE



ACCESSORIES



ELV-60J-12 36-60W ELV-80J-12 48-80W

12V DC Constant voltage hardwire driver w/Jbox; Class 2; 100-130V AC, 50/60Hz input; Forward/ Reverse phase; TRIAC compatible; 60% minimum load,; Dimmable; cETLus Listed; Suitable for wet locations; Junction box for wiring included; Mount higher than 1ft off the ground 13-3/4"L x 3-1/16"W x 2-5/16"H



LED-DR60-12

12V DC Constant voltage hardwire driver; Class 2 Use with 14AWG (min) supply wire; Copper conductors only; cURus Recognized; Enclosure (ENCL-11) sold separately 7-13/16"L x 1-3/4"W x 1-5/8"H



LED-DR100-12

12V DC Constant voltage hardwire driver 15" 3C 18AWG input leads and 15" 2C 16AWG output leads; Use with 14AWG (min) supply wire, copper conductors only; cURus Recognized; 9"L x 2-9/16"W x 1-5/8"H



LLR-CHAN-4 4ft aluminum mounting channel





Magnetic C9 Reels

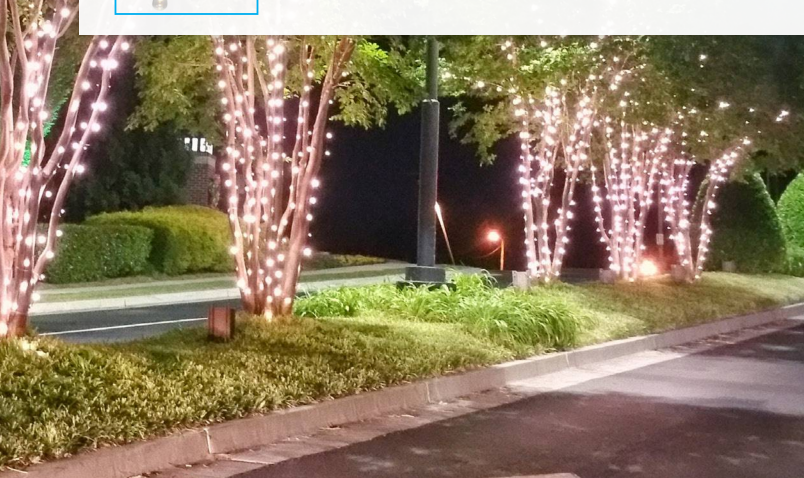
p. 22-23

Allos for quick & easy installs by eliminating the need for traditional attachment accessories and costly time + labor

Pavilion Light String

p. 24-25

Great for patios, events, & street lighting, these commercial strings have year round applications



C7/C9 STRINGERS & REELS



C7/C9 Stringers and Reels

- 20AWG SPT-1 wire available in 25ft & 50ft
- 18AWG SPT-2 wire available in 100ft & 1000ft
- Stringers include a 120V factory installed, fused plug
- C7 or C9 bulbs sold separately (see pages 26-37)

Specifications: XC7 & XC9 Series

Input voltage	120V AC, 60Hz
Wire color	Green / White / Brown
Wattage	Varies by Lamp Used
Reel length	See individual product
Maximum run	See individual product
Rating	Indoor/outdoor

Magnetic C9 Bulk Reels

- Magnetic sockets available in bulk reels of 500ft
- 18AWG SPT-1 (7A capacity)
- Strong magnet adheres to any ferrous metals
- C9 bulbs sold separately (see pages 26-37)

Specifications: MXC9 Series

Input voltage	120V AC, 60Hz
Wire color	Green
Wattage	Varies by Lamp Used
Reel length	500ft
Maximum run	840 Watts
Rating	Indoor/outdoor







C7 STRINGERS



C9 STRINGERS



PART NUMBER	LENGTH	WIRE COLOR	PART NUMBER	LENGTH	WIRE COLOR
20AWG SPT-1 Wire • 1	2" Spacing • 600 v	vatt max run	20AWG SPT-1 Wire • 1	12″ Spacing • 600 v	vatt max run
XC72512-GR	25ft	GREEN	XC92512-GR	25ft	GREEN
XC72512-WH	25ft	WHITE	XC92512-WH	25ft	WHITE
XC75012-GR	50ft	GREEN	XC95012-GR	50ft	GREEN
XC75012-WH	50ft	WHITE	XC95012-WH	50ft	WHITE
18AWG SPT-2 Wire • 1	2" Spacing • 840 v	vatt max run	18AWG SPT-2 Wire • 1	12″ Spacing • 840 w	vatt max run
XC710012-GR	100ft	GREEN	XC910012-GR	100ft	GREEN
XC710012-WH	100ft	WHITE	XC910012-WH	100ft	WHITE

C7 BULK REELS



C9 BULK REELS



PART NUMBER	LENGTH	WIRE COLOR	PART NUMBER	LENGTH	WIRE COLOR
18AWG SPT-2 Wire • 6	" Spacing • 1000 wat	t max run	18AWG SPT-2 Wire • (5" Spacing • 1000 wa	ett max run
XC7-MG6	1000ft	GREEN	XC9-MG6	1000ft	GREEN
XC7-MW6	1000ft	WHITE	XC9-MW6	1000ft	WHITE
18AWG SPT-2 Wire • 12	2" Spacing • 1000 wa	att max run	18AWG SPT-2 Wire • 1	12″ Spacing • 1000 w	att max run
XC7-MG12	1000ft	GREEN	XC9-MG12	1000ft	GREEN
XC7-MW12	1000ft	WHITE	XC9-MW12	1000ft	WHITE
XC7-MB12	1000ft	BROWN	XC9-MB12	1000ft	BROWN
18AWG SPT-2 Wire • 15	5″ Spacing • 1000 wa	att max run	18AWG SPT-2 Wire • 1	15″ Spacing • 1000 w	att max run
XC7-MG15	1000ft	GREEN	XC9-MG15	1000ft	GREEN
18AWG SPT-2 Wire • 18	8″ Spacing • 1000 wa	att max run	18AWG SPT-2 Wire • 1	18″ Spacing • 1000 w	att max run
XC7-MG18	1000ft	GREEN	XC9-MG18	1000ft	GREEN
18AWG SPT-2 Wire • 2	4″ Spacing • 1000 wa	att max run	18AWG SPT-2 Wire • 2	24" Spacing • 1000 w	vatt max run
XC7-MG24	1000ft	GREEN	XC9-MG24	1000ft	GREEN
18AWG SPT-2 Wire • 3	6" Spacing • 1000 wa	ətt məx run	18AWG SPT-2 Wire • 3	36″ Spacing • 1000 w	vatt max run
XC7-MG36	1000ft	GREEN	XC9-MG36	1000ft	GREEN

MAGNETIC C9 REELS



PART NUMBER	LENGTH	WIRE COLOR	
18AWG SPT-1 • 12" S			
MXC9-DG12	500ft	GREEN	

18AWG SPT-1 • 15" Spacing • 840 watt max run MXC9-DG15 500ft GREEN



PAVILION LIGHT STRING



Pavilion Light String

- Great decorative lighting product for patios, gazebos, building outlines, event tents, and retail walkways
- Factory-molded, formulated PVC sockets on heavy-duty wire form a tight weather resistant seal around bulbs
- Suitable for commercial applications
- Support cable available (see page 61)
- Bulk reels have 24" lead wire; kits have fused power cord molded to lead wire
- Bulbs sold separately (see pages 26-37)



Specifications: ETLS Series Sets

Input voltage	120V AC, 60Hz
Wire	14AWG SJTW
Maximum run	40W Max per socket &
	interconnectable up to 1440W

Specifications: LS2 Series Sets

Input voltage	120V AC, 60Hz
Wire	14AWG SJTW
Maximum run	25W Max per socket &
	interconnectable up to 1200W

Specifications: LS SERIES Kits & Reels

Input voltage	120V AC, 60Hz
Wire	14AWG STJW (LS-M, LS-MS)
	16AWG SPT-2 (LS-I, LS-C)
Maximum run	25W max per socket (LS-M, LS-MS)
	10W max per socket (LS-I, LS-C)
	not interconnectable; See individual
	product for max wattage per string



End Caps Black plastic end cap for 14AWG SJTW Pavilion Light String

LS-M/MS-END (Black)



ETL LISTED E26 KITS





LS2 ETL LISTED E26 KITS





PART NUMBER

WIRE

48ft Kit • E26 Suspended Sockets • 24" Spacing • 1440W Max

ETLS-MS-24-48-BK

ETLS-MS-24-48-WH WHITE

48ft Kit • E26 Base Sockets • 24" Spacing • 1200W Max

WIRE

LS2-M-24-48-BK

PART NUMBER

BLACK 2-WIRE

E26 MEDIUM CORD & PLUG SETS



PART NUMBER

WIRE

100ft Kit • E26 Suspended Sockets • 24" Spacing • 1250W Max

BI ACK

BLACK 3-WIRE

LS-MS-24-100-BK LS-MS-24-100-WH

WHITE

48ft Kit • E26 Suspended Sockets • 24" Spacing • 600W Max

LS-MS-24-48-BK LS-MS-24-48-GR

BLACK GREEN

LS-MS-24-48-WH WHITE 100ft Kit • E26 Base Sockets • 24" Spacing • 1250W Max

LS-M-24-100-BK

BLACK

48ft Kit • E26 Base Sockets • 24" Spacing • 600W Max

LS-M-24-48-GR

GREEN

E26 MEDIUM BULK REELS



PART NUMBER

WIRE

330ft Reel • E26 Suspended Sockets • 24" Spacing • 1800W Max 330ft Reel • E26 Base Sockets • 24" Spacing • 1800W Max

LS-MS-24-BK

LS-MS-24-GR LS-MS-24-WH

BLACK GREEN WHITE

LS-M-24-BK

LS-M-24-GR

BLACK

GREEN



E17 INTERMEDIATE BULK REELS



E12 CANDELABRA BULK REELS



PART NUMBER

WIRE

330ft Reel • E17 Base Sockets • 15" Spacing • 1200W Max

LS-I-15-BK LS-I-15-GR LS-I-15-WH **BLACK GREEN** WHITE

PART NUMBER 330ft Reel • E12 Base Sockets • 12" Spacing • 1200W Max

LS-C-12-BK LS-C-12-GR LS-C-12-WH **BLACK GREEN** WHITE

E17 & E12 ACCESSORIES

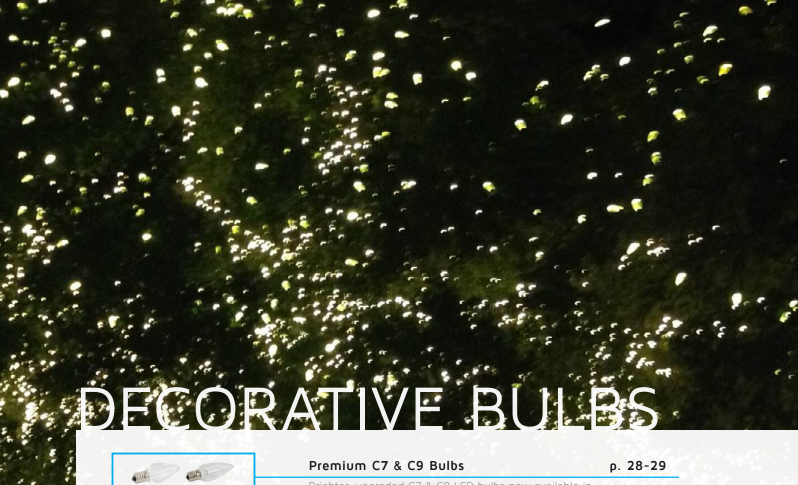
Slide-on, two prong plugs for SPT-2 wire (Bag of 25 only)

M-PLUG-BK-SPT2-B

BLACK M-PLUG-WH-SPT2-B WHITE









Brighter, upgraded C7 & C9 LED bulbs now available in twinkle Warm White & Pure White

Professional Decorative Bulbs

p. 30-35

Professional grade glass bulbs available in assorted styles & colors



Standard S14

p. 36

Economical, faceted, Edison style bulbs with durable plastic lens



Incandescent B-Series

ρ. 37

Traditional filament incandescent bulbs with nickel base



Incandescent

ρ. 38-39

Traditional C7 & C9 bulbs available in both transparent and opaque styles with an assortment of color options

PREMIUM LED C7 BULBS

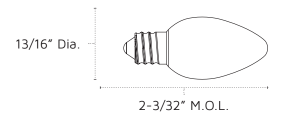
Premium LED C7 Bulbs

- · New & improved brighter bulb
- Only 0.35 watts each 2 LED diodes per bulb (twinkle bulbs have 1 LED)
- E12 Nickel base with durable, colored plastic lens cover to resist breakage and fading
- cETLus Listed and CSA Certified
- · Available in faceted, twinkle faceted, smooth transparent, and smooth ceramic bulb styles
- Sold as box of 25 or case of 1000
- 1-year warranty

Specifications

Input voltage	130V AC, 60Hz
Colors	BL/GR/OR/PI/PU/PW/RE/WW/YE/ASST
Wattage	0.35W
Base	E12
Rating	cETLus Listed, CSA Certified, Indoor/outdoor
Rated Life	50,000 hours
Dimensions	2-3/32" M.O.L. x 13/16" Dia.







LED C7 BULBS







PART N	IUMBER	COLOR

Faceted Lens • 0.35W • E12 Base • 2 LEDs

NC7-LED2-BL **BLUE** NC7-LED2-GR **GREEN** NC7-LED2-OR **ORANGE** NC7-LED2-PI PINK NC7-LED2-PU **PURPLE** NC7-LED2-PW **PURE WHITE**

NC7-LED2-RE RED

WARM WHITE NC7-LED2-WW NC7-LED2-YE YELLOW

ASSORTED (BL,GR,OR,RE,YE) NC7-LED2-ASST

Twinkle Faceted Lens • 0.35W • E12 Base • 1 LED

PURE WHITE - 45 blinks per minute NC7T-LED2-PW NC7T-LED2-WW WARM WHITE - 45 blinks per minute

Smooth Transparent Lens • 0.35W • E12 Base • 2 LEDs

NC7-LED2S-BL **BLUE** NC7-LED2S-GR **GREEN** NC7-LED2S-OR **ORANGE** NC7-LED2S-PI PINK **PURPLE** NC7-LED2S-PU NC7-LED2S-PW **PURE WHITE**

NC7-LED2S-RE RED

NC7-LED2S-WW WARM WHITE YELLOW NC7-LED2S-YE

NC7-LED2S-ASST ASSORTED (BL,GR,OR,RE,YE)

Smooth Ceramic Lens • 0.35W • E12 Base • 2 LEDs

NC7-LED2CS-BL **BLUE** NC7-LED2CS-GR **GREEN ORANGE** NC7-LED2CS-OR NC7-LED2CS-PW PURE WHITE

NC7-LED2CS-RE RED

NC7-LED2CS-WW WARM WHITE

NC7-LED2CS-ASST ASSORTED (BL,GR,OR,RE,WW) PREMIUM LED C9 BULBS

Premium LED C9 Bulbs

- New & improved brighter bulb
- Only 0.5 watts each 3 LED diodes per bulb (twinkle bulbs have 1 LED)
- E17 Nickel base with durable, colored plastic lens cover to resist breakage and fading
- ETL Listed and CSA Certified
- Available in faceted, twinkle faceted, smooth transparent, and smooth ceramic bulb styles
- Sold as box of 25 or case of 500
- 1-year warranty

Specifications

Input voltage	130V AC, 60Hz
Colors	BL/GR/OR/PI/PU/PW/RE/WW/YE/ASST
Wattage	0.5W
Base	E17
Rating	cETLus Listed, CSA Certified, Indoor/outdoor
Rated Life	50,000 hours
Dimensions	3-1/8" M.O.L. x 1-3/32" Dia.



3-1/8" M.O.L.



LED C9 BULBS







PART NUMBER			COLOR										
F	acoto	d I	Ans		\cap	5\//		F17	Raso		3	1	FDs

NC9-LED3-BL **BLUE** NC9-LED3-GR **GREEN** NC9-LED3-OR **ORANGE** NC9-LED3-PI PINK **PURPLE** NC9-LED3-PU NC9-LED3-PW **PURE WHITE**

NC9-LED3-RE RED

NC9-LED3-WW WARM WHITE NC9-LED3-YE YELLOW

ASSORTED (BL,GR,OR,RE,YE) NC9-LED3-ASST

Twinkle Faceted Lens • 0.5W • E17 Base • 1 LED

PURE WHITE - 45 blinks per minute NC9T-LED3-PW NC9T-LED3-WW WARM WHITE - 45 blinks per minute

Smooth Transparent Lens • 0.5W • E17 Base • 3 LEDs

NC9-LED3S-BL **BLUE** NC9-LED3S-GR **GREEN** NC9-LED3S-OR **ORANGE** NC9-LED3S-PI PINK **PURPLE** NC9-LED3S-PU NC9-LED3S-PW **PURE WHITE**

NC9-LED3S-RE RED

WARM WHITE NC9-LED3S-WW NC9-LED3S-YE YELLOW

NC9-LED3S-ASST ASSORTED (BL,GR,OR,RE,YE)

Smooth Ceramic Lens • 0.5W • E17 Base • 3 LEDs

NC9-LED3CS-BL **BLUE** NC9-LED3CS-GR **GREEN ORANGE** NC9-LED3CS-OR PURE WHITE NC9-LED3CS-PW RFD

NC9-LED3CS-RE

WARM WHITE NC9-LED3CS-WW

NC9-LED3CS-ASST ASSORTED (BL,GR,OR,RE,WW)

PROFESSIONAL LED C7 BULBS

Professional LED C7 Bulbs

- An assortment of vivid colors in transparent or opaque lens styles
- Nickel base with glass bulb cover resists corrosion
- IP65 rated for protection against moisture
- UL Listed for indoor and outdoor use
- Sold as box of 25 or case of 500
- 3-year warranty

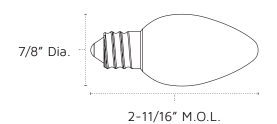
Specifications

Input voltage	120V AC, 60Hz
Colors	WH/WW/UWW/XWW/BL/GR/RE/YE
Wattage	0.5W
Base	E12
Dimming	10-100%*
Rating	cULus Listed, Indoor/outdoor
Rated Life	25,000 hours
Dimensions	2-11/16" M.O.L. x 7/8" Dia.

^{*}With most CL or LED dimmers (minimum loads will apply)







PRO C7 BULBS*







Smooth Transparent Lens • PC7-E12-WH	WHITE (5500K - 18Lm)
 Conneth Transport Long	0 FW - F12 Page
PART NUMBER	COLOR

 PC7-E12-WH
 WHITE (5500K - 18Lm)

 PC7-E12-WW
 WARM WHITE (2700K - 14Lm)

 PC7-E12-UWW
 ULTRA WARM WHITE (2400K - 12Lm)

 PC7-E12-XWW
 DELUXE WARM WHITE (1900K - 9Lm)

Opaque Lens • 0.5W • E12 Base

PC7F-E12-WH WHITE (5500K - 18Lm)
PC7F-E12-WW WARM WHITE (2700K - 14Lm)
PC7F-E12-BL BLUE
PC7F-E12-GR GREEN
PC7F-E12-RE RED
PC7F-E12-YE YELLOW

PROFESSIONAL LED G30 BULBS

Professional LED C9 Bulbs

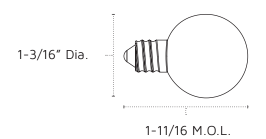
- An assortment of vivid colors in transparent or opaque lens styles
- Nickel base with glass bulb cover resists corrosion
- IP65 rated for protection against moisture
- · UL Listed for indoor and outdoor use
- Sold as box of 25 or case of 500
- 3-year warranty

Specifications

Input voltage	120V AC, 60Hz
Colors	WH/WW/UWW/XWW/GR/RE
Wattage	0.5W
Base	E12
Dimming	10-100%*
Rating	cULus Listed, Indoor/outdoor
Rated Life	25,000 hours
Dimensions	1-11/16" M.O.L. x 1-3/16" Dia.

^{*}With most CL or LED dimmers (minimum loads will apply)







PRO G30 BULBS*







PART NUMBER	COLOR

Smooth Transparent Lens • 0.5W • E12 Base

PG30-E12-WH WHITE (5500K - 18Lm) PG30-E12-WW WARM WHITE (2700K - 14Lm) PG30-E12-UWW ULTRA WARM WHITE (2400K - 12Lm) DELUXE WARM WHITE (1900K - 9Lm) PG30-E12-XWW

Opaque Lens • 0.5W • E12 Base

PG30F-E12-WH WHITE (5500K - 18Lm) PG30F-E12-WW WARM WHITE (2700K - 14Lm) PG30F-E12-GR GREEN PG30F-E12-RE RED

PROFESSIONAL LED G40 E17 BULBS

Professional LED G40 E17 Bulbs

- An assortment of vivid colors in transparent or opaque lens styles
- Nickel base with glass bulb cover resists corrosion
- IP65 rated for protection against moisture
- · UL Listed for indoor and outdoor use
- Sold as box of 25 or case of 200
- 3-year warranty

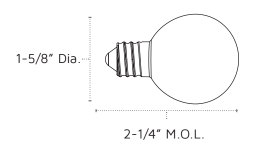
Specifications

Input voltage	120V AC, 60Hz
Colors	WH/WW/UWW/BL/GR/RE/YE
Wattage	1W
Base	E17
Dimming	10-100%*
Rating	cULus Listed, Indoor/outdoor
Rated Life	25,000 hours
Dimension	2-1/4" M.O.L. x 1-5/8" Dia.

^{*}With most CL or LED dimmers (minimum loads will apply)







PRO G40 E17 BULBS 👊 us



PART NUMBER **COLOR** Smooth Transparent Lens • 1W • E17 Base

PG40-E17-WH WHITE (5500K - 45Lm) PG40-E17-WW WARM WHITE (2700K - 32Lm) ULTRA WARM WHITE (2400K - 25Lm) PG40-E17-UWW

Opaque Lens • 1W • E17 Base

PG40F-E17-WH* WHITE (5500K - 55Lm)

PG40F-E17-BL* **BLUE** PG40F-E17-GR* **GREEN** PG40F-E17-RE* RED PG40F-E17-YE* YELLOW

PROFESSIONAL LED G40 BULBS

Professional LED G40 Bulbs

- An assortment of vivid colors in transparent or opaque lens styles
- Nickel base with glass bulb cover resists corrosion
- IP65 rated for protection against moisture
- · UL Listed for indoor and outdoor use
- Sold as box of 25 or case of 200
- 3-year warranty

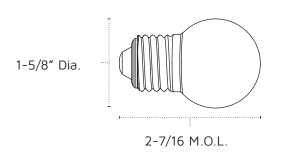
Specifications

Input voltage	120V AC, 60Hz
Colors	WH/WW/UWW/XWW/BL/GR/RE/YE
Wattage	1.2W
Base	E26
Dimming	10-100%*
Rating	cULus Listed, Indoor/outdoor
Rated Life	25,000 hours
Dimensions	2-7/16" M.O.L. x 1-5/8" Dia.

^{*}With most CL or LED dimmers (minimum loads will apply)







PRO G40 BULBS







PARI	MOMBEK	COLOR

Smooth Transparent Lens • 1.2W • E26 Base

PG40-E26-WH WHITE (5500K - 48Lm) PG40-E26-WW WARM WHITE (2700K - 36Lm)

PG40-E26-UWW ULTRA WARM WHITE (2400K - 30Lm) PG40-E26-XWW* DELUXE WARM WHITE (1900K - 22Lm)

Opaque Lens • 1.2W • E26 Base

PG40F-E26-WH* WHITE (5500K - 60Lm) PG40F-E26-WW* WARM WHITE (2700K - 45Lm) PG40F-E26-BL* BLUE

PG40F-E26-GR* **GREEN** PG40F-E26-RE* RED PG40F-E26-YE* YELLOW

PROFESSIONAL LED G50 BULBS

Professional LED G50 Bulbs

- · An assortment of vivid colors in transparent or opaque lens styles
- Nickel base with glass bulb cover resists corrosion
- IP65 rated for protection against moisture
- UL Listed for indoor and outdoor use
- Sold as box of 25 or case of 200
- 3-year warranty

Specifications

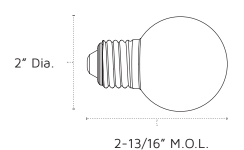
Input voltage	120V AC, 60Hz
Colors	WH/WW/UWW/XWW
Wattage	1.4W
Base	E26
Dimming	10-100%*
Rating	cULus Listed, Indoor/outdoor
Rated Life	25,000 hours
Dimensions	2-3/16" M.O.L. x 2" Dia.

^{*}With most CL or LED dimmers (minimum loads will apply)









PRO G50 BULBS







PART	NUMBER	COLOR

Smooth Transparent Lens • 1.4W • E26 Base

PG50-E26-WH WHITE (5500K - 48Lm) PG50-E26-WW WARM WHITE (2700K - 36Lm)

PG50-E26-UWW ULTRA WARM WHITE (2400K - 30Lm) PG50-E26-XWW DELUXE WARM WHITE (1900K - 22Lm)

Opaque Lens • 1.4W • E26 Base

PG50F-E26-WH WHITE (5500K - 60Lm) PG50F-E26-WW WARM WHITE (2700K - 45Lm)

PROFESSIONAL LED S14 BULBS

Professional LED S14 Bulbs

- An assortment of vivid colors in transparent or opaque lens styles
- Nickel base with glass bulb cover resists corrosion
- IP65 rated for protection against moisture
- · UL Listed for indoor and outdoor use
- Sold as box of 25 or case of 200
- 3-year warranty

Specifications

Input voltage	120V AC, 60Hz	
Colors	WH/WW/UWW/XWW/BL/GR/RE/YE	
Wattage	1.4W	
Base	E26	
Dimming	10-100%*	
Rating	cULus Listed, Indoor/outdoor	
Rated Life	25,000 hours	
Dimensions	3-5/16" M.O.L. x 25/32" Dia.	

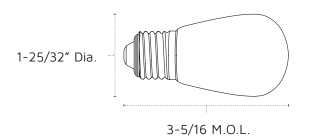
^{*}With most CL or LED dimmers (minimum loads will apply)











PRO S14 BULBS







PART	NUMBER	COLOR

Smooth Transparent Lens • 1.4W • E26 Base

PS14-E26-WH WHITE (5500K - 48Lm) PS14-E26-WW WARM WHITE (2700K - 36Lm) PS14-E26-UWW ULTRA WARM WHITE (2400K - 30Lm)

PS14-E26-XWW DELUXE WARM WHITE (1900K - 22Lm)

Opaque Lens • 1.4W • E26 Base

PS14F-E26-WH WHITE (5500K - 60Lm) PS14F-E26-WW WARM WHITE (2700K - 45Lm) PS14F-E26-BL BLUE PS14F-E26-GR **GREEN** PS14F-E26-RE RED PS14F-E26-YE YELLOW

STANDARD LED S14 BULBS

Standard LED S14 Bulbs

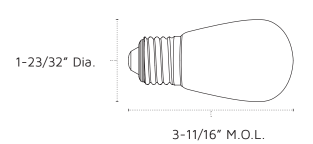
- Direct replacement for S14 incandescent lamps
- 7 LED diodes per bulb with a transparent faceted lens
- E26 Nickel base with durable, plastic lens cover to resist breakage and fading
- Sold as box of 25 or case of 250
- 1-year warranty

Specifications

Input voltage	120V AC, 60Hz
Colors	PW/WW
Wattage	1.5W
Base	E26
Rating	Indoor/outdoor
Rated Life	50,000 hours
Dimensions	3-11/16" M.O.L. x 1-23/32" Dia.







LED S14 BULBS*

PART NUMBER COLOR

Faceted Lens • 1.5W • E26 Base • 7 LEDs

S14-LED-WW

S14-LED-PW PURE WHITE WARM WHITE

INCANDESCENT B-SERIES BULBS

Incandescent B-Series Bulbs

- Traditional filament incandescent bulbs
- Nickel base with transparent or frosted glass lens
- 130V operation and extra filament supports increased longevity
- Sold as box of 25 or case of 500 (250 for B11 S14)

Specifications

Input voltage	130V AC, 60Hz
Colors	Clear/Frosted
Wattage	See individual product
Base	See individual product
Rating	Indoor/outdoor
Rated Life	10,000 hours





B7.5 C		Č CO
PART NUMBER	LENS	
E12 Base • 7.5W		
B7.5C-CL B7.5C-FR	CLEAR FROSTED	



B7.5 S11		🔅 🚥
PART NUMBER	LENS	
E26 Base • 7.5W		
B7.5S11-CL B7.5S11-FR	CLEAR FROSTED	



B10 S11		* COLO
PART NUMBER	LENS	
E17 Base • 10W B10S11-CL B10S11-FR	CLEAR FROSTED	



B11 S14	*************************************
PART NUMBER	LENS
E26 Base • 11W	
B11S14-CL B11S14-FR	CLEAR FROSTED

INCANDESCENT C7 BULBS

Incandescent C7 Bulbs

- Double-dipped bulbs for true, long lasting color
- Nickel base with trasnaprent or ceramic glass lens
- Available in standard or twinkle options
- 130V operation and extra filament supports increased longevity
- Sold as box of 25 or case of 1000

Specifications

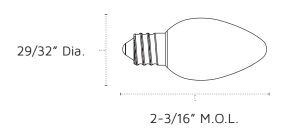
Input voltage	130V AC, 60Hz
Colors	AM/BL/CL/GR/PI/PU/PW/RE/TE/YE
Wattage	5W (ceramic only) / 7W
Base	E12
Dimming	1-100% with most TRIAC dimmers
Rating	Indoor/outdoor
Rated Life	3,000 hours
Dimensions	2-13/16" M.O.L. x 29/32" Dia.







A STATE OF THE STA	
)



PARI	NUMBER	COLOR

Standard • Smooth Transparent Lens • 7W • E12 Base

C7-7-AM	AMBER
C7-7-BL	BLUE
C7-7-CL	CLEAR
C7-7-GR	GREEN
C7-7-PI	PINK
C7-7-PU	PURPLE
C7-7-RE	RED
C7-7-TE	TEAL
C7-7-YE	YELLOW

C7-7-ASST ASSORTED (AM,BL,GR,RE,YE)

Standard • Ceramic Lens • 5W • E12 Base

C7-5C-BL	BLUE
C7-5C-GR	GREEN
C7-5C-OR	ORANGE
C7-5C-RE	RED
C7-5C-WH	WHITE
C7-5C-YE	YELLOW

C7-5C-ASST ASSORTED (BL,GR,OR,RE,WH)

Twinkle* • Smooth Transparent Lens • 7W • E12 Base

C7-7T-AM	AMBER
C7-7T-BL	BLUE
C7-7T-CL	CLEAR
C7-7T-GR	GREEN
C7-7T-PI	PINK
C7-7T-PU	PURPLE
C7-7T-RE	RED
C7-7T-TE	TEAL
C7-7T-YE	YELLOW

C7-7T-ASST ASSORTED (AM, BL, GR, RE, YE)

*While supplies last

INCANDESCENT C9 BULBS

Incandescent C9 Bulbs

- Double-dipped bulbs for true, long lasting color
- Nickel base with transparent or ceramic glass lens
- Available in standard or twinkle options
- 130V operation and extra filament supports increased longevity
- Sold as box of 25 or case of 1000

Specifications

Input voltage	130V AC, 60Hz
Colors	AM/BL/CL/GR/PI/PU/PW/RE/TE/YE
Wattage	7W
Base	E17
Dimming	1-100% with most TRIAC dimmers
Rating	Indoor/outdoor
Rated Life	3,000 hours
Dimensions	2-7/8" M.O.L. x 1-5/32" Dia.





ΠN	CAIN	DF2(_EIN I	69	BU	LR2



Standard • Smooth Transparent Lens • 7W • E17 Base

C9-7-AM	AMBER
C9-7-BL	BLUE
C9-7-CL	CLEAR
C9-7-GR	GREEN
C9-7-PI	PINK
C9-7-PU	PURPLE
C9-7-RE	RED
C9-7-TE	TEAL
C9-7-YE	YELLOW

C9-7-ASST ASSORTED (AM,BL,GR,RE,YE)

Standard • Ceramic Lens • 7W • E17 Base

C9-7C-BL	PINK
C9-7C-GR	PURPLE
C9-7C-RE	RED
C9-7C-TE	TEAL
C9-7C-YE	YELLOW

C9-7C-ASST ASSORTED (BL,GR,OR,RE,WH)

Twinkle* • Smooth Transparent Lens • 7W • E17 Base

AMBER
BLUE
CLEAR
GREEN
PINK
PURPLE
RED
TEAL
YELLOW

*While supplies last





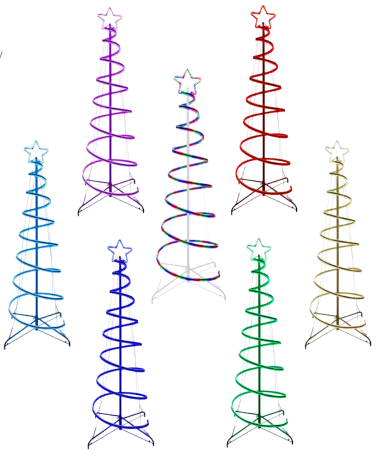


LED Neon-Flex Trees

- LED Neon-Flex in RGB, Warm White, or Cool White shaped into a collapsable spiral tree with star on top
- White metal frame with tie-downs and stakes for stability
- RGB Tree includes adapter and controller with 8-mode RGB+WW function
- Plug-in operation
- Suitable for ndoor and outdoor use

Specifications

Input voltage	120V AC, 60Hz
Colors	RGB / Warm White / Cool White
Wattage	See individual product
Rating	Not rated; Indoor/outdoor
Rated life	60,000 hours





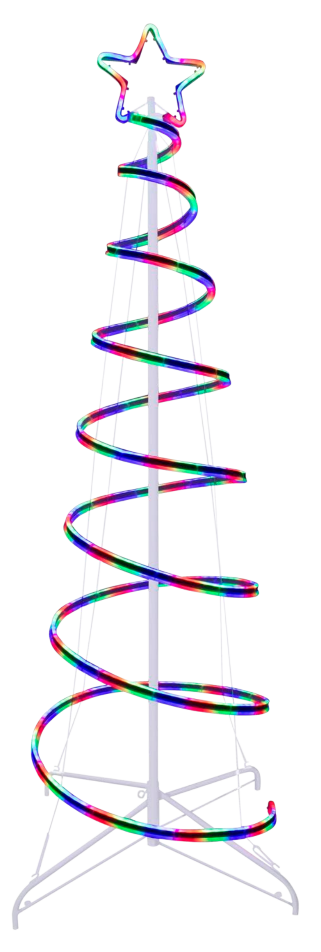
NEON-FLEX TREES

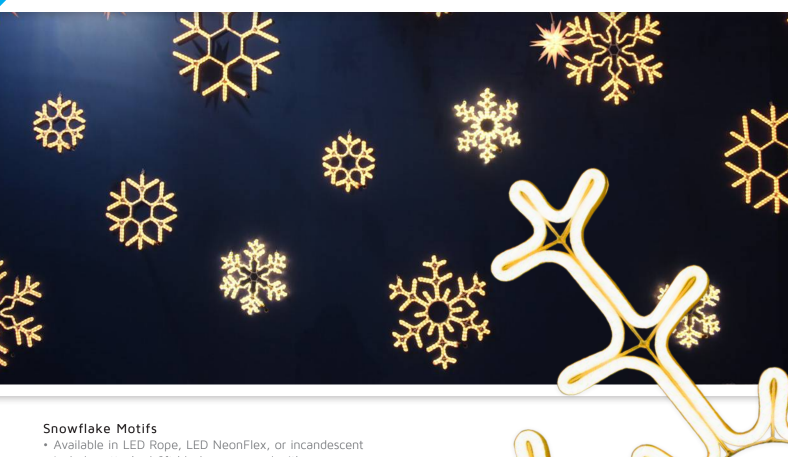


INLOIN I LLX III	KLLJ	200
PART NUMBER	COLOR	SIZE
120V • 55.4W • Includes con	troller + adapter	
NF-LED-RGB-TREE6	RGB	6ft
120V • 42.5W		
NF-LED-WW-TREE6	WARM WHITE	6ft
120V • 42.5W		
NF-LED-CW-TREE6	COOL WHITE	6ft









- Includes attached 6ft black power cord with two-prong 120V AC plug
- Durable, powder-coated steel frame and heat resistant, clear PVC housing
- UL Listed for indoor and outdoor use

Specifications

Input voltage	120V AC, 60Hz
Colors	LED: Cool White/Warm White
	Incandescent: Frosted White
Wattage	See individual product
Rating	cULus, Indoor/outdoor (excludes NF-LED)
Rated life	LED: 60,000 hours
	Incandescent: 25,000 hours





PART NUMBER **COLOR** SIZE Deluxe Style Snowflake • 24"=31.5W, 36"=48W NF-LED-CW-SNOWFA24 COOL WHITE 24"x24" NF-LED-WW-SNOWFA24 WARM WHITE 24"x24" NF-LED-CW-SNOWFA36 COOL WHITE 36"x36" NF-LED-WW-SNOWFA36 WARM WHITE 36"x36" Elegant Style Snowflake • 24"=28.8W, 36"=48W NF-LED-CW-SNOWFB24 COOL WHITE 24"x24" NF-LED-WW-SNOWFB24 WARM WHITE 24"x24" 36"x36" NF-LED-CW-SNOWFB36 COOL WHITE NF-LED-WW-SNOWFB36 36"x36" WARM WHITE

NEON DELUXE NEON ELEGANT

LED ROPE LIGHT







LLD NOI L LIGITI	• w	
PART NUMBER	COLOR	SIZE
Deluxe Style Snowflake • 24″=18W	/, 36"=30W	
LED-CW-HSM-SNOWFA24 LED-WW-HSM-SNOWFA24 LED-CW-HSM-SNOWFA36 LED-WW-HSM-SNOWFA36	COOL WHITE WARM WHITE COOL WHITE WARM WHITE	24"x24" 24"x24" 36"x36" 36"x36"
Elegant Style Snowflake • 24"=18V	V, 36"=30W	
LED-CW-HSM-SNOWFB24 LED-WW-HSM-SNOWFB24 LED-CW-HSM-SNOWFB36 LED-WW-HSM-SNOWFB36	COOL WHITE WARM WHITE COOL WHITE WARM WHITE	24"x24" 24"x24" 36"x36" 36"x36"
Classic Style Snowflake • 18"=12W	, 24"=18W, 36"=27V	V, 48″=36W
LED-CW-HSM-SNOWF18 LED-WW-HSM-SNOWF18 LED-CW-HSM-SNOWF24 LED-WW-HSM-SNOWF24	COOL WHITE WARM WHITE COOL WHITE WARM WHITE	18"x18" 18"x18" 24"x24" 24"x24"



ROPE ELEGANT

INICANIDESCENIT*

LED-CW-HSM-SNOWF36

LED-WW-HSM-SNOWF36



COOL WHITE

WARM WHITE





36"x36"

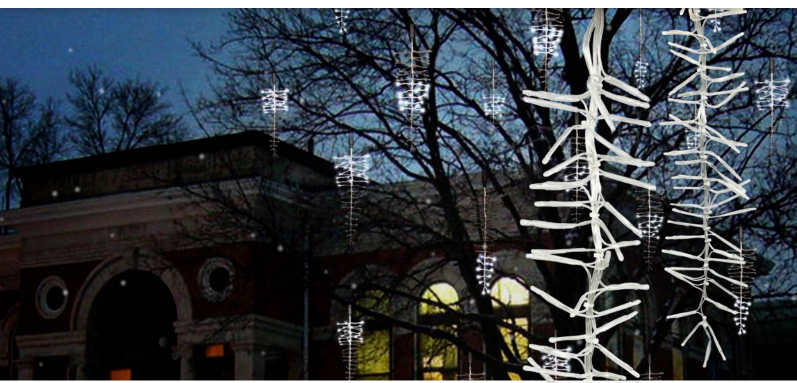
36"x36"

IINCAINDESCE		N. C.
PART NUMBER	COLOR	SIZE
Deluxe Style Snowflake •	90W	
HSM-SNOWFA36	FROSTED WHITE	36"x36"
Classic Style Snowflake •	18"=36W, 24"=54W, 36"=8	34W
HSM-SNOWF18	FROSTED WHITE	18"x18"
HSM-SNOWF24	FROSTED WHITE	24"x24"
HSM-SNOWF36	FROSTED WHITE	36"x36"

*While supplies last



SNOWFALL LIGHT



Snowfall Light

- Create the look of falling snow with randomly chasing LED light strings that are designed to dangle from tree branches or other areas
- Small lens LEDs arrayed in a ladder like pattern create snowflake pinpoints for a more realistic look
- Snowfall light drops constructed of stranded aluminum wire with clear jacket and clear PVC supports
- Build a unique Snowfall light string using varying drop lengths (from 0.5m to 3m) of snowfall light attached to a wire harness (1m, 60cm, or 30cm spacing)



Visit www.AmericanLighting.com for product video

Specifications

Input voltage	12V DC
Colors	Pure White or Warm White
Wattage	See individual product
Maximum run	36W, 60W, or 150W depending on
	power supply used
Rating	Indoor/outdoor
Rated life	60,000 hours



SNOWFALL LIGHT



PART NUMBER

COLOR

0.5M (1.64ft) Drop Length • 1.2W per drop • 64 LEDs

LED-SNOW-.5M-PW PURE WHITE LED-SNOW-.5M-WW WARM WHITE

1M (3.28ft) Drop Length • 2.4W per drop • 128 LEDs

LED-SNOW-1M-PW PURE WHITE LED-SNOW-1M-WW WARM WHITE

1.5M (4.92ft) Drop Length • 2.4W per drop • 128 LEDs

LED-SNOW-1.5M-PW PURE WHITE LED-SNOW-1.5M-WW WARM WHITE

2M (6.56ft) Drop Length • 3.6W per drop • 192 LEDs

LED-SNOW-2M-PW **PURE WHITE** LED-SNOW-2M-WW WARM WHITE

2.5M (8.2ft) Drop Length • 3.6W per drop • 192 LEDs

LED-SNOW-2.5M-PW PURE WHITE LED-SNOW-2.5M-WW WARM WHITE

3M (9.84ft) Drop Length • 4.8W per drop • 256 LEDs

LED-SNOW-3M-PW **PURE WHITE** LED-SNOW-3M-WW WARM WHITE



SNOWFALL LIGHT KITS

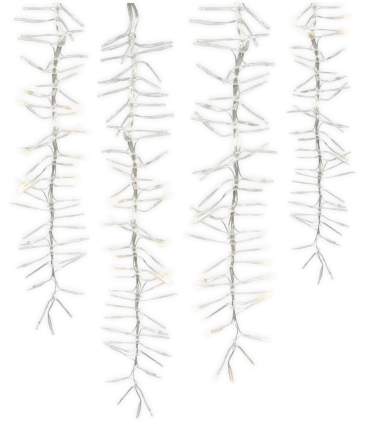


COLOR

Includes: (1) LED-SNOW-1MH, (3) LED-SNOW-.5M, (2) LED-SNOW-1M, and (1) 10W power supply

LED-SNOW-KIT-PW PURE WHITE LED-SNOW-KIT-WW WARM WHITE





ACCESSORIES



LED-SNOW-PS-36 36W LED-SNOW-PS-60 60W **LED-SNOW-PS-150** 150W

12V Power Supply (Required for operation)



LED-SNOW-1MH 16.75ft length, 1m (3.28ft) spacing LED-SNOW-60CMH 10.2ft length, 60cm (2.36ft) spacing LED-SNOW-30CMH 5.3ft length, 30cm (1.18ft) spacing 5-Socket Wire Harness (Required for operation)



LEDSPACER-12 12ft LEDSPACER-20 20ft LEDSPACER-50 50ft Spacer/Jumper wire



POWERTAP-8 8-way power tap 1 male + 7 female coaxial connectors

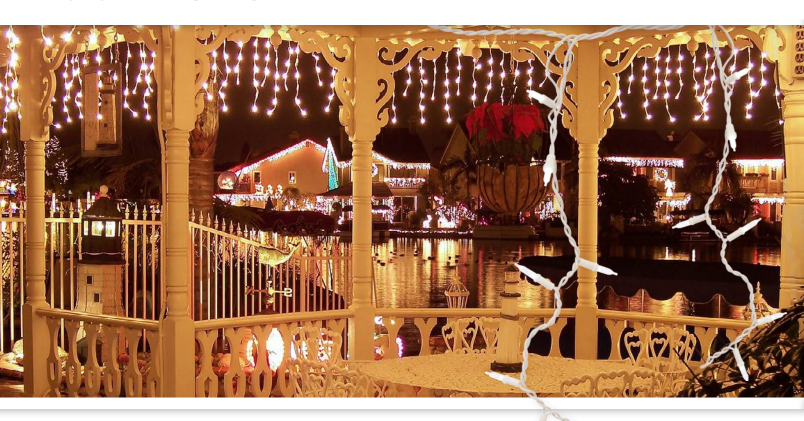


POWERTAP-Y "Y" connector to one power source



POWERTAP-X "X" connector to one power source

ICICLE LIGHTS



Icicle Lights

- 'Mini' lens type
- Pre-assembled, durable plastic sockets
- cSAus Certified coaxial connection system on 20AWG copper wire; 70 LEDs per string
- Varying drop lengths create dramatic effect lighting
- · Suitable for indoor and outdoor use



Specifications

Input voltage	120V AC, 60Hz
Colors	Pure White/Ultra Warm White
Wattage	4.8W per string
Maximum run	44 light strings
Rating	Indoor/outdoor
Rated life	LED: 60,000 hours









PART NUMBER

COLOR

8ft String • 16 Drops (8"-16" length) • 6" Spacing • White Wire

MINI-ICE-70/6-W-PW PURE WHITE

MINI-ICE-70/6-W-UWW ULTRA WARM WHITE

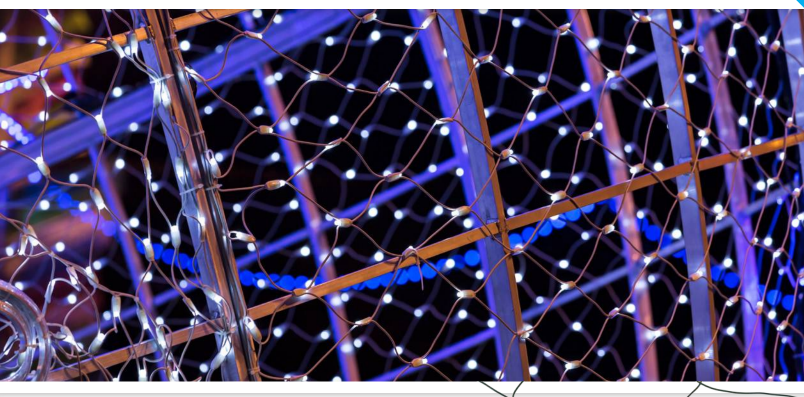
LED ACCESSORIES

120V Power Adaptor (Required for operation of LED Icicle Light)

LEDPOWERCON-4A-WH



NET LIGHTING



Net Lighting

- '5mm' lens type in Ultra Warm White or 'G12' lens type in RGB
- Easy installation! Great for small trees, hedges, and shrubbery
- Pre-asembled, durable plastic sockets on 22AWG copper wire with 2-blade socket and fused/stacked plug (3amp)
- Connects end-to-end up to 210 watts
- UL Listed for indoor and outdoor use





Specifications

Input voltage	120V AC, 60Hz
Colors	Ultra Warm White
Wattage	9.6W per net string (5MM)
	7.2W per net string (G12)
Maximum run	210 watts
Rating	Indoor/outdoor
Rated life	60,000 hours



LED	((ÎI)	
PART NUMBER	COLOR		

4ft x 6ft Net String • 5mm lens type (70 LEDs) • Green Wire

5MM-NET46-UWW-S ULTRA WARM WHITE

4ft x 6ft Net String • G12 lens type (70 LEDs) • Green Wire NET46-RGB-S RGB 8 MODE CONTROL

DEW DROP LIGHT STRING



Dew Drop Light String

- Virtually invisible, light string that can be easily manipulated and placed for custom designs
- Constructed of thin wire that is resistant to breaks and holds its shape
- Super bright LEDs with 360° viewing
- Perfect for decorating centerpieces and greenery
- Battery operated (requires three AA Batteries sold separately) or plug-in varieties
- Suitable for indoor use only

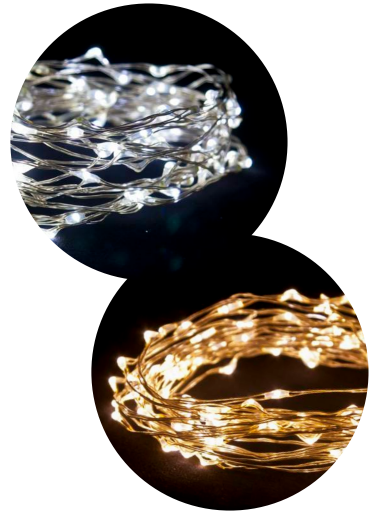
Specifications: Battery Operated

Input voltage	4.5V DC, 60Hz (3-AA Battery)
Colors	AM/BL/GR/MU/PI/PW/RE/WW
Wattage	See individual product
Rating	Indoor use only
Rated Life	60,000 hours (PW, WW)
	100,000 hours (all other colors)

Specifications: Plug-in*

Input voltage	12V DC, 60Hz / 9V DC, 60Hz
Colors	AM/BL/GR/MU/PI/PW/RE/WW
Wattage	See individual product
Rating	Indoor use only
Rated Life	60,000 hours (PW, WW)
	100,000 hours (all other colors)

*While supplies last



BATTERY OPERATED





PLUG-IN*



PART NUMBER	COLOR	LENGTH	PART NUMBER	COLOR	LENGTH
Single Strand • 0.45W per	r string • 18 LEDs • 4" :	Spacing	12V DC Single Strand • 2.5	5W per string • 100 LE	Ds • 4″ Spacing
DW1-18/4-AM-3AA DW1-18/4-BL-3AA DW1-18/4-GR-3AA DW1-18/4-MU-3AA DW1-18/4-PI-3AA DW1-18/4-PW-3AA DW1-18/4-RE-3AA DW1-18/4-WW-3AA	AMBER BLUE GREEN MULTI COLOR PINK PURE WHITE RED WARM WHITE	6ft 6ft 6ft 6ft 6ft 6ft 6ft	DW1-100/4-AM DW1-100/4-BL DW1-100/4-GR DW1-100/4-MU DW1-100/4-PI DW1-100/4-PW DW1-100/4-WH	AMBER BLUE GREEN MULTI COLOR PINK PURE WHITE RED WARM WHITE	33.3ft 33.3ft 33.3ft 33.3ft 33.3ft 33.3ft 33.3ft
Single Strand • 1.5W per s	string • 60 LEDs • 4" S	pacing	12V DC Three Strand • 5.4	₹W per string • 216 LED	Os • 4″ Spacing
DW1-60/4-AM-3AA DW1-60/4-BL-3AA DW1-60/4-GR-3AA DW1-60/4-MU-3AA DW1-60/4-PI-3AA DW1-60/4-PW-3AA DW1-60/4-RE-3AA DW1-60/4-WW-3AA	AMBER BLUE GREEN MULTI COLOR PINK PURE WHITE RED WARM WHITE	20ft 20ft 20ft 20ft 20ft 20ft 20ft 20ft	DW3-216/4-AM DW3-216/4-BL DW3-216/4-GR DW3-216/4-MU DW3-216/4-PI DW3-216/4-PW DW3-216/4-RE DW3-216/4-WW	AMBER BLUE GREEN MULTI COLOR PINK PURE WHITE RED WARM WHITE	24ft 24ft 24ft 24ft 24ft 24ft 24ft 24ft
Three Strand Twinkle • 1.5W per string • 60 LEDs • 2" Spacing 12V DC Six Strand • 3.6W per string • 144 LEDs • 3" Spacing			· 3″ Spacing		
DW3T-60/2-PW-3AA DW3T-60/2-WW-3AA		6.6ft 6.6ft	DW6-144/3-PW 9V DC Three Strand Twinkle	PURE WHITE • 5.4W per string • 216	6ft LEDs • 4" Spacing
Batteries not included			DW3T-216/4-PW DW3T-216/4-WW	PURE WHITE WARM WHITE	12ft 12ft
			*While supplies last		







PRE-LIT LED GREENERY



- fused, stacked plug
- UL Listed for indoor/outdoor use
- 1 year warranty

Specifications

Input voltage	120V, 60Hz AC
Colors	Warm White LEDs
Wattage	See individual product
Maximum Run	210 watts to one plug
Rating	UL Listed, Indoor/outdoor
Rated Life	60,000 hours

WREATHS





36" WREATH

PART NUMBER

LED COLOR

36" Dia. Wreath • 9.6W • 270 Branch Tips • 100 LEDs

031-LED-WR-36

WARM WHITE

48" Dia. Wreath • 19.2W • 430 Branch Tips • 200 LEDs

031-LED-WR-48

WARM WHITE



GARLAND





PART NUMBER

LED COLOR

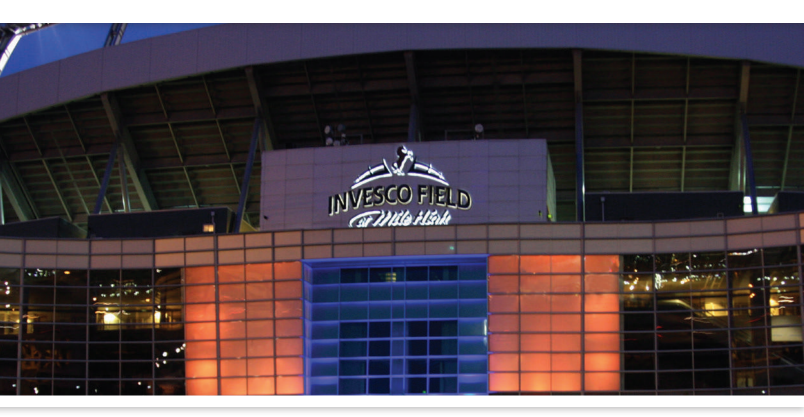
9ft Garland • 9.6W • 315 Branch Tips • 100 LEDs

031-LED-GA-9

WARM WHITE



LED WALL WASHERS



LED Wall Washers

- High impact illumination fixtures require virtually no maintenance
- Die-cast aluminum alloy housing with enamel finish and tempered glass lens
- Housing and base with built-in driver are fully sealed for use in wet locations (IP65)
- Integrated mounting holes in base/leg brackets and adjustable tilt design maximize on-site flexibility
- Easy to install multiple RGB arrays can interconnect power (up to 5 units) and data linking (up to 30 units)
- Linear RGB fixtures must be powered directly via their 5ft grounded power cords but allow data linking (up to 30 units)



Specifications: LLW White Linear

Input voltage	120V AC, 60Hz
Color	3000K Warm White
Rating	Not rated, Indoor/outdoor (IP65)
Rated life	60,000 hours



Specifications: WW RGB Array

Input voltage	120V AC, 60Hz
Color	RGB
Max run	5 units (power), 30 units (data)
Control	RGB
Rating	cETLus, Indoor/outdoor (IP65)
Rated life	100,000 hours

Specifications: WW RGB Linear

•	
Input voltage	120V AC, 60Hz
Color	RGB
Max run	30 units (data only)
Control	RGB
3	Not rated, Indoor/outdoor (IP65)
Rated life	100,000 hours

WHITE LINEAR



PART NUMBER

COLOR

15.75″L x 2-3/16″W x 5″H • 15W • 700Lm • 25° Beam Angle

LLW16-WW

3000K WARM WHITE

31.5"L x 2-3/16"W x 5"H • 30W • 1400Lm • 25° Beam Angle

LLW32-WW

3000K WARM WHITE

47.25"L x 2-3/16"W x 5"H • 45W • 2100Lm • 25° Beam Angle

LLW48-WW 3000K WARM WHITE



RGB LINEAR*



PART NUMBER

COLOR

47.25"L x 2-3/16"W x 5"H • 45W • 25° Beam Angle

WW-L48-RGB

RGB

*Includes built in standalone functionality (can be used without a controller)



RGB ARRAY**





PART NUMBER

COLOR

13"W x 9-1/2"H Array Face x 5-5/8" Dia. Base • 50W

WW-ARRAY-RGB

RGB

**Requires the use of RGB controller and accessories



RGB ACCESSORIES





DMX-RGB-3

3-Channel Controller

- Nine color presets
- · Multiple pre-programmed strobe, dim, and chase functions
- 5ft, 120V AC power cord plus adapter
- · Can control up to 30 fixtures
- · Signal lead connects to first fixture via data input cable (LW36-EC15)



LW36-EX15

RGB Power Extension Cable 15ft length; Interconnect to create longer lengths (Use with WW-ARRAY-RGB only)



RGB Signal Extension Cable 15ft length; Interconnect to create longer lengths

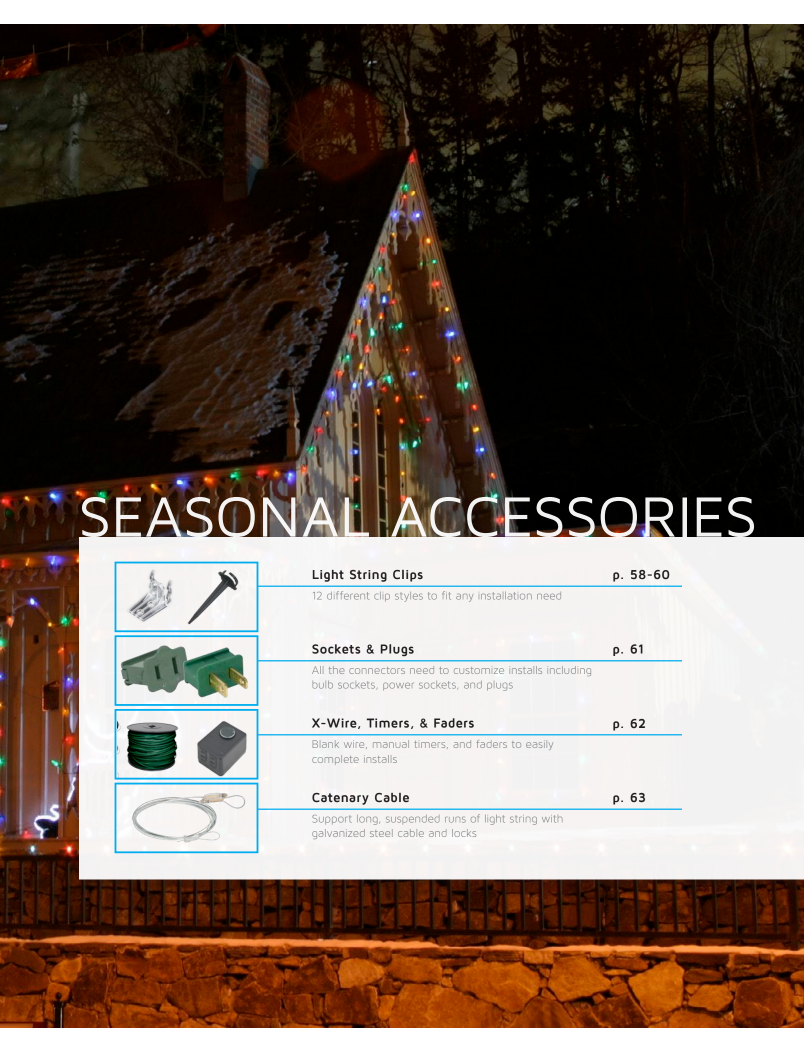


WW-END

Signal termination end cap for last fixture in a DMX controlled series

NOTE: To use WW-L48-RGB or WW-ARRAY-RGB with previous RGB wall washers (LLW-RGB or LW36-RGB Series), item LW-WW-CONVERSION is needed for interconnection of signal cables (sold separately - contact American Lighting).



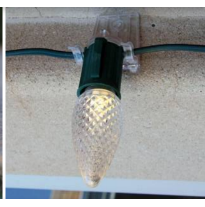


ACCESSORIES LIGHT STRING CLIPS













PREMIUM SHINGLE TAB



PART NUMBER

39001-PREM

- Slides under shingles to hold bulbs to roofline; Use with 39007-PREM for flat surface installs
- 3 socket diameter choices hold multiple socket sizes
- · Allows installation of bulb without removal from socket
- High quality resin with UV stabilizers
- Sold in cases of 500





PREMIUM P-CLIP



PART NUMBER

39007-PREM

- Use with 39001-PREM for flat surface installs
- Mount with screws or silicon glue, perforated holes for better adhesion with glue
- Notches on clip match up with indentation on shingle tab to eliminate rotation
- High quality resin with UV stabilizers
- Sold in cases of 500

PREMIUM MULTI-CLIP





MULTI-CLIP-PREM

- Shingle or gutter mounting accessory for flat-based light sockets
- Utility hook holds icicle lights from rain gutters
- Wire guides attach clip to wire allowing for quick take-down without clip separating from cord
- High quality resin with UV stabilizers
- Sold in cases of 500









PREMIUM OMNI CLIP



PART NUMBER

OMNICLIP-PREM

- Popular shingle or gutter clamp mounting accessory for mini lights, icicle lights, C7s, and C9s
- · Arms of clip roll over to form pinchers for mini, icicle, or smaller based lights
- High quality resin with UV stabilizers
- Sold in cases of 500





PREMIUM L-CLIP



PART NUMBER

L-CLIP-PREM

- Mounting accessory for C7s or C9s
- Mount with screws or silicone adhesive
- Allows mounting in applications where other clips cannot be used
- High quality resin with UV stabilizers
- Sold in cases of 500





PREMIUM U-CLIP



PART NUMBER

U-CLIP-PREM

- 2" U-shaped mounting accessory for deck railing, open fascia boards, or other 2" frames
- Orients and holds C7 and C9 sets; can also be used to hold any wire in place
- · Additional utility hook for hanging icicle lights or garland
- High quality resin with UV stabilizers
- Sold in cases of 500

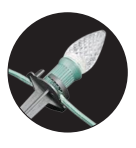
PREMIUM 5" LAWN STAKE





39021-PREM

- Mounting accessory for lining sidewalks and driveways
- Glass-filled nylon for a rigid, durable design
- Speed ratchet head saves time by seating C7 or C9 socket and twisting it into place
- Sold in cases of 500









PREMIUM MINI LIGHT CLIP



PART NUMBER

39095-PREM

- Attaches mini lights to windows or other solid surfaces
- Two size diameters accommodate incandescent or LED mini lights
- 3M adhesive pads for consistent hold
- High quality resin with UV stabilizers
- Sold in cases of 1,000





ALL-IN-ONE CLIP



PART NUMBER

39032

- Slides under shingles or clamp to gutter to hold mini lights, C7s, and C9s
- Arms of clip roll over to form pinchers for mini, icicle, or smaller based lights
- Utility hook holds icicle lights from rain gutters
- Sold in bags of 100 or cases of 2000





ICICLE LIGHT CLIP



PART NUMBER

39303

- Exclusively used to attach icicle lights to rooflines
- Clip either slides under shingles or clamps to a gutter via a utility hook
- Sold in bags of 100 or cases of 2000





C-CLIP



PART NUMBER

39006

- Hard plastic clip used to mount C7s and C9s to rooflines, under eaves, or where other clips cannot be used
- · Mount with screws or silicone glue
- Sold in bags of 100 or cases of 2000

ACCESSORIES SOCKETS & PLUGS



C7/C9 BULB SOCKETS



PART NUMBER COLOR

C7 Socket • For 18 AWG SPT-2 wire • Bag of 100 or Case of 1000

C7SOCKET18SPT2-GR GREEN C7SOCKET18SPT2-WH WHITE C7SOCKET18SPT2-BR **BROWN**

C9 Socket • For 18 AWG SPT-2 wire • Bag of 100 or Case of 1000

C9SOCKET18SPT2-GR **GREEN** C9SOCKET18SPT2-WH WHITE C9SOCKET18SPT2-BR **BROWN**









SPT-2 PLUGS & SOCKETS





PART NUMBER	COLOR	QTY
Slide-on Female Socket • For 1 F-SOCKET-BK-SPT2-B F-SOCKET-BK-SPT2-500 F-SOCKET-WH-SPT2-B F-SOCKET-WH-SPT2-500	BLACK BLACK WHITE	re • 125V, 10A 25 500 25 500
Slide-on Inline Female Socket F-INLINE-BK-SPT2-B F-INLINE-GR-SPT2-B F-INLINE-WH-SPT2-B	For 18 AWG SP BLACK GREEN WHITE	T-2 wire • 125V, 10 <i>A</i> 25 25 25 25
Slide-on Male Plug • For 18 AW M-PLUG-BK-SPT2-B M-PLUG-BK-SPT2-500 M-PLUG-WH-SPT2-B M-PLUG-WH-SPT2-500	VG SPT-2 wire • 1 BLACK BLACK WHITE WHITE	125V, 10A 25 500 25 500











PART NUMBER	COLOR	QTY
Slide-on Female Socket •	For 18 AWG SPT-1 v	vire • 125V, 10A
F-SOCKET-BK-B	BLACK	25
F-SOCKET-BK-500	BLACK	500
F-SOCKET-GR-B	GREEN	25
F-SOCKET-GR-500		
F-SOCKET-WH-B	WHITE	
F-SOCKET-WH-500	WHITE	500
Slide-on Inline Female So	cket • For 18 AWG S	PT-1 wire • 125V, 10A
F-INLINE-GR-B	GREEN	25
F-INLINE-WH-B	WHITE	25
Slide-on Male Plug • For 1	8 AWG SPT-1 wire •	125V, 10A
M-PLUG-BK-B	BLACK	25
M-PLUG-BK-500	BLACK	500
M-PLUG-GR-B	GREEN	25
M-PLUG-GR-500	GREEN	500
M-PLUG-WH-B	WHITE	
M-PLUG-WH-500	WHITE	500

ACCESSORIES X-WIRE, TIMERS, & FADERS



X-WIRE



PART NUMBER **COLOR** 500ft Reel • 18-guage SPT-2 wire X-WIREG18-BK **BLACK** X-WIREG18-BR **BROWN** X-WIREG18-GR **GREEN** X-WIREG18-WH WHITE



MANUAL OUTDOOR TIMER



PART NUMBER

OT-15-MANUAL

- Manual outdoor timer with photocell
- Set to turnoff after 2, 4, 6, and 8 hours or at dawn
- 18 amp capacity (7.5A per channel) with two outlets



X-FADER



PART NUMBER

X-FADER-3-2

- 120V cross fader with variable speed
- 2.5 amps, 2 channels
- Indoor use only unless used with outdoor rated enclosure

ACCESSORIES CATENARY CABLE

Catenary Cable

- Use catenary cable (aka guy wire) for extra support for commercial grade light string
- Outdoor rated, galvanize cable and clips resist corrosion
- · Cable fasteners can be attached without the use of tools and adjusted quickly and easily
- Kits include cable (60ft and 110ft lengths), 2 cable fasteners, and 1 cable release key
- Bulk reels available in 500ft



CATENARY CABLE KITS & REELS **DESCRIPTION**



1/8" (3mm) Dia. catenary cable

LS-CABLE-60 60ft catenary cable kit with 2 cable

locks (for loads up to 200lbs) 110ft catenary cable kit with 2 cable

locks (for loads up to 200lbs)

LS-CABLE-500 500ft catenary cable bulk reel



FASTENERS

PART NUMBER



PART NUMBER **DESCRIPTION**

Cable locks for 1/8" Dia. catenary cable

LS-LOCK-4 Heavy-duty lockable fasteners

> (for loads up to 330lbs) (Sold in bags of 4)







LS-TT Optional tensioning tool can be used

to eliminate sag from cable*

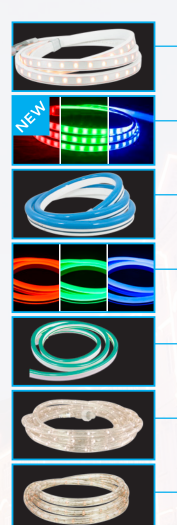
DESCRIPTION

*Safety note: Never tighten cable with the tensioning tool before the load is attached and secured. Never overtighten cable!









Hybrid 2 Kits & Reels

p. 66-67

High lumen output available in kits or reels with low-voltage option

Hybrid 2 Kits & Reels

р. 68-69

Reliable and dynamic ETL listed linear RGB light

Polar 2 Neon Reels

ρ. 70-71

Heavy-duty linear lighting great for outdoor applications

Polar 2 RGB Neon

ρ. 72-73

Take the Polar 2 Neon to the next level with color-changing options and optional Wifi-App control

Polar 2 Mini Neon

ρ. 74-75

Same great Polar 2 Neon in smaller, compact dimensions

LED Rope Light

p. 76-77

Save energy over incandescent 1/2" and 3/8" rope with improved LED rope light

Incandescent Rope Light

p. 78-79

Economical 1/2" and 3/8" rope light in multiple colors

HYBRID 2 KITS & REELS



· Clips, clear plastic track, or aluminum channel available for a variety of mounting purposes including coves and ledges

Specifications: Hybrid 2 Kits

Series	H2-KIT
Input voltage	120V AC, 60Hz
Colors	WW/WH
Lumens	See individual product
Wattage	2.3W/ft
Kit length	3ft / 6ft / 12ft / 18ft / 30ft / 45ft
Dimensions	9/16"W x 1/4"H
Maximum run	150ft
Cuttability	N/A
Dimming	10-100%*
Rating	cETLus, Indoor/outdoor; IP65
Rated life	30,000 hours

^{*}With most incandescent, low-voltage magnetic, and low-voltage electronic dimmers (minimum loads may apply). Per the NEC, switched wall outlets cannot be used with wall dimmers. †cETLus Listing is void if product is cut

Specifications: Hybrid 2 Reels

-	
Series	120-H2
Input voltage	120V AC, 60Hz
Colors	WW/WH
Lumens	See individual product
Wattage	2.3W/ft
Reel length	150ft
Dimensions	9/16"W x 1/4"H
Maximum run	150ft
Cutability	18″ [†]
Dimming	10-100%*
Rating	cETLus, indoor/outdoor; IP65
Rated life	30,000 hours

*With most incandescent, low-voltage magnetic, and low-voltage electronic dimmers (minimum loads may apply). Per the NEC, switched wall outlets cannot be used with wall dimmers. †cETLus Listing is void if product is cut









H2-KIT-3-WW 3ft length, 9W H2-KIT-6-WW 6ft length, 18W H2-KIT-12-WW 12ft length, 36W H2-KIT-18-WW 18ft length, 54W H2-KIT-30-WW 30ft length, 90W **H2-KIT-45-WW** 45ft length, 135W 2700K Warm White LEDs 120V, 82 CRI, 145Lm/ft

H2-KIT-3-WH 3ft length, 9W H2-KIT-6-WH 6ft length, 18W H2-KIT-12-WH 12ft length, 36W H2-KIT-18-WH 18ft length, 54W H2-KIT-30-WH 30ft length, 90W H2-KIT-45-WH 45ft length, 135W 5000K Bright White LEDs 120V, 82 CRI, 180Lm/ft

Hybrid 2 Kits include (1) Length of Hybrid 2 with molded male/female connectors, (1) 5ft Removable power cord, (1) Removable end cap, (1) Clear plastic mounting clip per foot of length

HYBRID 2 KIT ACCESSORIES



H2-KIT-JUMP.5 6" H2-KIT-JUMP3 3ft H2-KIT-JUMP6 6ft Twist-on Linking Cable



H2-TRACK-3 3ft Clear plastic mounting track 23/32"w x 13/32"h



H2-CHAN-3 3ft Aluminum mounting channel 23/32"w x 13/32"h

HYBRID 2 REELS



150ft reel • 2700K Warm White LEDs 120-H2-WW (120V) 82CRI • 145Lm/ft



150ft reel • 5000K Bright White LEDs 120-H2-WH (120V) 82CRI • 180Lm/ft

120V Hybrid 2 Bulk Reels Include: (1) 150ft reel of Hybrid 2, (1) Attached H2-CONKIT-8A, (4) H2-CONKIT-8A, (1) Removable end cap

HYBRID 2 REEL ACCESSORIES



H2-CONKIT-8A

120V Power Connection Kit (1) 5ft Plug-in power cord with fused plug and 8A inverter, (1) power pin, (2) 4" pieces of shrink tube, and (1) end cap



H2-SPL

Splice Kit (1) connection sleeve assembly, (2) power pins and (2) 4" sections of shrink tube



H2-JUMP.5 6" H2-JUMP3 3ft H2-JUMP6 6ft **H2-JUMP10** 10ft **H2-JUMP15** 15ft **H2-JUMP20** 20ft

Splice Linking Cable

(2) pin connectors and

(2) 4" sections of shrink tube



H2-ENDS (10) Clear plastic end caps



H2-CLIPS (10) Clear plastic mounting clips with (20) screws



H2-TRACK-3 3ft Clear plastic mounting track 23/32"w x 13/32"h



H2-CHAN-3 3ft Aluminum mounting channel 23/32"w x 13/32"h



Hybrid 2 RGB

- Available in four interconnectable lengths
- 3-in-1 5050 RGB LEDs every 0.6" create bright and dynamic effect lighting
- 120V system consumes up to 2.7 watts per foot and maximized run distance (150ft max run)
- cETLus Listed[†]
- Suitable for indoor use and limited outdoor use in areas protected from extreme weather
- 20,000 hours rated life

Specifications: Hybrid 2 RGB

Series	RGB-H2
Input voltage	120V AC, 60Hz
Colors	RGB
Lumens	N/A
Wattage	2.7W/ft
Lengths	3ft / 12ft / 30ft / 45ft
Dimensions	11/16"W x 5/16"H
Maximum run	150ft
Cuttability	N/A
Dimming	RGB/DMX/RF Control
Rating	cETLus, Indoor/outdoor; IP65
Rated life	20,000 hours

^{*}With most incandescent, low-voltage magnetic, and low-voltage electronic dimmers (minimum loads may apply). Per the NEC, switched wall outlets cannot be used with wall dimmers.

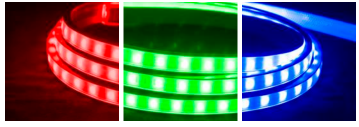
[†]cETLus Listing is void if product is cut

HYBRID 2 RGB EXTENDABLE LINEAR LIGHT









RGB-H2-EXT-3 3ft length, 8.1W RGB-H2-EXT-12 12ft length, 32.4W RGB-H2-EXT-30 30ft length, 81W RGB-H2-EXT-45 45ft length, 121.5W RGB LEDs • 120V AC, 60Hz

Hybrid 2 RGB Lengths include (1) Length of Hybrid 2 RGB with molded male/female connectors, (1) Removable end cap, (1) Clear plastic mounting clip per foot of length

HYBRID 2 RGB ACCESSORIES



RGB-H2-CTRL Standalone Controller (Required for Operation) 120V AC operation, DMX 512 capable, Interconnectable



RGB-H2-REC-RF RF to DMX Adapter For use with RGB-H2-CTRL and Trulux RF controller



RGB-H2-CTRL-XLR3 XLR3 Adapter Cable For use with RGB-H2-CTRL



RGB-H2-CTRL-EC15 15ft DMX Linking Cable For use with RGB-H2-CTRL Interconnectable



H2-JUMP.5 6" H2-JUMP3 3ft H2-JUMP6 6ft **H2-JUMP10** 10ft Twist-On Linking Cables For Hybrid 2 RGB

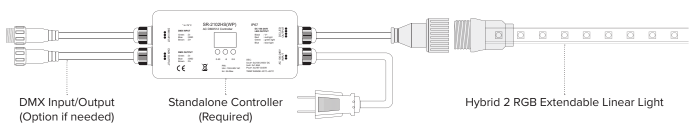


RGB-H2-CLIPS-AL (10) Aluminum mounting clips with (20) screws



RGB-H2-CHAN-3 3ft Aluminum mounting channel 23/32"w x 12/32"h

HYBRID 2 RGB BASIC SET UP



POLAR 2 NEON REELS



Specifications:

Series	P2-NF
Input voltage	120V AC, 60Hz or 24V DC
Colors	WW/WH/AY/BL/GR/OR/PI/RE
Lumens	See individual product
Wattage	2.4W/ft (120V) or 2.8W/ft (24V)
Reel length	150ft
Dimensions	5/8"W x 1-1/8"H
Maximum run	150ft (120V) or 65ft (24V)
Cuttability	18" (120V) or 12" (24V) [†]
Dimming	10-100%*
Rating	cETLus, Indoor/outdoor; IP65
Rated life	30,000 hours

variety of mounting purposes including coves and ledges

^{*}With most standard, low-voltage magnetic, and low-voltage electronic dimmers (minimum loads may apply). Per the NEC, switched wall outlets cannot be used with wall dimmers.

tcETLus Listing for 120V is void if product is cut; cETLus Listing for 24V is valid for lengths cut to 65 feet or less

POLAR 2 NEON REELS









2700K Warm White LEDs Opaque White Jacket (120V) 79CRI • 63Lm/ft (24V) 79CRI • 90Lm/ft **P2-NF-WW** (120V) P2-NF-24V-WW (24V)



5000K Bright White LEDs Opaque White Jacket (120V) 78CRI • 63Lm/ft (24V) 78CRI • 90Lm/ft **P2-NF-WH** (120V) P2-NF-24V-WH (24V)



Amber LEDs Opaque Yellow Jacket (120V) 590nm • 21Lm/ft **P2-NF-AY** (120V)



Blue LEDs Opaque Blue Jacket (120V) 469nm • 5Lm/ft **P2-NF-BL** (120V)



Green LEDs Opaque Green Jacket (120V) 520nm • 25Lm/ft **P2-NF-GR** (120V)



Orange LEDs Opaque Amber Jacket (120V) 606nm • 12Lm/ft **P2-NF-OR** (120V)



Pink LEDs Opaque White Jacket (120V) 610nm • 17Lm/ft **P2-NF-PI** (120V)



Red LEDs Opaque Red Jacket (120V) 619nm • 5Lm/ft **P2-NF-RE** (120V)

120V Polar 2 Neon Reels include (1) 150ft reel of Polar 2 Neon, (1) Attached P2-NF-CONKIT-8A, (4) PF-NF-CONKIT-8A, (1) End cap on dead end 24V Polar 2 Neon Reels include (1) 150ft reel of Polar 2 Neon, (1) Attached P2-NF-CONKIT-NP (4) PF-NF-CONKIT-NP, (1) End cap on dead end

POLAR 2 NEON REELS ACCESSORIES



P2-NF-CONKIT-8A 120V Power Connection Kit fused plug and 8A inverter, (1) power pin, (2) 4" pieces of shrink tube, and (1) end cap



P2-NF-CONKIT-NP 24V Power Connection Kit (1) 5ft Plug-in power cord with (1) 5ft power cord (without plug, without inverter), (1) power pin, (2) 4" sections of shrink tube and (1) end cap



P2-NF-JUMP3 3ft P2-NF-JUMP10 10ft P2-NF-JUMP20 20ft Splice Linking Cable Includes: (2) power pins and (2) 4" sections of shrink tube

P2-NF-JUMP.5 6"



P2-NF-INVS Invisible Splice Kit (10) splice pins and (20) 4" section of shrink tube



P2-NF-ENDS (10) Clear plastic end caps



P2-NF-CLIPS (10) 2" Aluminum mounting clips with (20) screws



P2-NF-CHAN-3 3ft Aluminum mounting channel 23/32"w x 25/32"h



P2-NF-TRACK-3 3ft Plastic mounting track 23/32"w x 13/32"h

POLAR 2 RGB NEON



Specifications:

Set (max run 65 feet)

Series	RGB-NF
Input voltage	24V DC
Colors	RGB
Wattage	2.7W/ft
Reel length	65ft [†]
Dimensions	5/8"W x 1-1/8"H
Maximum run	65ft
Cuttability	12″ [†]
Dimming	10-100% with controller*
Rating	cETLus [†] , Indoor/outdoor; IP65**
Rated life	30,000 hours

^{*}Requires the use of an RGB or DMX controller

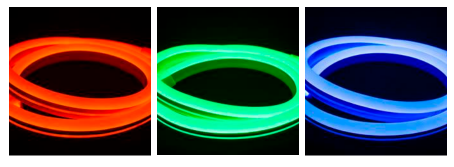
^{**}IP65 rated only when used with pre-attached molded power cord and end cap is properly sealed with dialectric grease, silicone and shrink tube

[†]ETL Listing for 24V Polar 2 RGB Neon is valid for lengths cut to 65 feet or less and only when factory installed (attached) power connection is used. (American Lighting warrants up to 65 feet maximum run using 24V DC Power Supply & RGB Controller set; 50 feet max run with Trulux Controller/Receiver combo with LED-DR driver)









65ft reel • RGB LEDs • Opaque White Jacket RGB-NF-24V-65 (24V)

Polar 2 RGB Neon Reels include (1) 65ft Reel of Polar 2 RGB Neon, (1) Attached 5ft power cord (cETLus Listed, no plug, no inverter), (4) Additional 5ft power connection kits (non-rated, no plug, no inverter), (1) End cap on dead end

POLAR 2 RGB NEON ACCESSORIES





LED-RGB-15A-24V Requires LED-RGB-CTRL-24V LED-RGB-CTRL-24V Requires LED-RGB-15A-24V 24V Power Supply & RGB Controller 10A DC driver with 5ft power cord has mating connector for RGB controlls; Allows for run lengths up to 65 feet; Must be used together



RGB-NF-JUMP.5 6" RGB-NF-JUMP3 3ft RGB-NF-JUMP10 10ft RGB-NF-JUMP20 20ft

Splice Linking Cable Includes: (2) power pins and (2) 4" sections of shrink tube



RGB-NF-INVS Invisible Splice Kit (20) splice pins and (10) 4" section of shrink tube



P2-NF-CLIPS (10) 2" Aluminum mounting clips with (20) screws

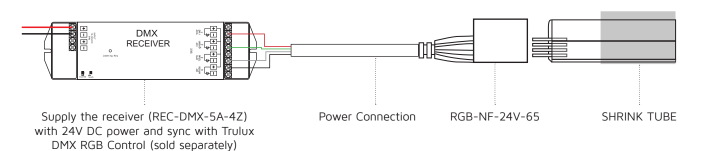


P2-NF-TRACK-3 3ft Plastic mounting track 23/32"W x 13/32"H



P2-NF-CHAN-3 3ft Aluminum mounting channel 23/32"W x 25/32"H

POLAR 2 RGB BASIC SET-UP (Using Trulux Controller/Receiver Combo with LED-DR driver)



POLAR 2 MINI NEON



Polar 2 Mini Neon

- 1/3" LED spacing and opaque, colored jacket provides a uniform appearance for direct-view applications
- Flexible rubber housing with frosted or colored PVC lens is protected with UV inhibitor
- Parallel wiring to each LED ensures that if one LED goes out, the rest of the cutting increment stays lit
- 3528 SMD LEDs emit up to 90 lumens per foot
- Clips, plastic track, or aluminum channel available for a variety of mounting purposes including coves and ledges

Specifications:

Series	MINI-P2-NF		
Input voltage	120V AC, 60Hz		
Colors	WW/WH/AY/BL/GR/OR/PI/RE		
Lumens	See individual product		
Wattage	2.4W/ft		
Reel length	150ft		
Dimensions	13/32"W x 3/4"H		
Maximum run	150ft		
Cuttability	18" [†]		
Dimming	10-100%*		
Rating	cETLus, Indoor/outdoor; IP65		
Rated life	30,000 hours		

^{*}With most standard, low-voltage magnetic, and low-voltage electronic dimmers (minimum loads may apply). Per the NEC, switched wall outlets cannot be used with wall dimmers.

[†]cETLus Listing for 120V is void if product is cut

POLAR 2 MINI NEON REELS









2700K Warm White LEDs Opaque White Jacket 79CRI • 63Lm/ft

MINI-P2-NF-WW (120V)



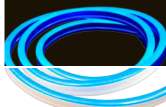
5000K Bright White LEDs Opaque White Jacket 78CRI • 63Lm/ft

MINI-P2-NF-WH (120V)



Amber LEDs Opaque Yellow Jacket 590nm • 21Lm/ft

MINI-P2-NF-AY (120V)



Blue LEDs Opaque Blue Jacket 469nm • 5Lm/ft

MINI-P2-NF-BL (120V)



Green LEDs Opaque Green Jacket 521nm • 21Lm/ft MINI-P2-NF-GR (120V)



Orange LEDs Opaque Amber Jacket 606nm • 12Lm/ft

MINI-P2-NF-OR (120V)



Pink LEDs Opaque White Jacket 610nm • 17Lm/ft **MINI-P2-NF-PI** (120V)



Red LEDs Opaque Red Jacket 619nm • 5Lm/ft MINI-P2-NF-RE (120V)

Polar 2 Mini Neon Reels include (1) 150ft Reel of Polar 2 Mini Neon, (1) Attached MINI-P2-NF-CONKIT-8A, (4) MINI-P2-NF-CONKIT-8A, (1) End cap on dead end

POLAR 2 MINI NEON ACCESSORIES



MINI-P2-NF-CONKIT-8A 120V Power Connection Kit (1) 5ft Plug-in power cord with fused plug and 8A inverter, (1) power pin, (2) 4" pieces of shrink tube, and (1) end cap



MINI-P2-NF-JUMP.5 6" MINI-P2-NF-JUMP3 3ft MINI-P2-NF-JUMP10 10ft MINI-P2-NF-JUMP20 20ft

Splice Linking Cable Includes: (2) power pins and (2) 4" sections of shrink tube



MINI-P2-NF-INVS Invisible Splice Kit (10) splice pins and (20) 4" section of shrink tube



MINI-P2-NF-ENDS (10) Clear plastic end caps



MINI-P2-NF-CLIPS (10) 2" Aluminum mounting clips with (20) screws



MINI-P2-NF-CHAN-3 3ft Aluminum mounting channel 1/2"w x 23/32"h

LED ROPE LIGHT



- the rest of the cutting increment stays lit
- Vertically mounted 3mm LEDs at 1" spacing emit up to 34 lumens per foot
- Clips or clear plastic track available for a variety of mounting purposes including shelves, ledges, and coves

Specifications:

Series	ULRL-LED, LED-MRL		
Input voltage	120V AC 60Hz		
Colors	See individual product		
Lumens	See individual product		
Wattage	See individual product		
Reel length	150ft		
Dimensions	1/2" Dia. or 3/8" Dia.		
Maximum run	150ft		
Cutability	36" unless otherwise noted [†]		
Dimming	5-100%*		
Rating	Indoor/outdoor		
Rated life	60,000 hours		

^{*}With most low-voltage electronic, LED, and CFL dimmers (minimum loads may apply). Per the NEC, switched wall outlets cannot be used with wall dimmers



[†]UL listing is void if product is cut (1/2" rope)







150ft Reel • 1/2" 120V LED Rope Light ULRL-LED-WW-150 3000K Warm White, 1W/ft, 36" cut, 32Lm/ft LED-MRL-WW-150 3000K Warm White, 1W/ft, 36" cut, 32Lm/ft ULRL-LED-WH-150 5000K Bright White, 1W/ft, 36" cut, 34Lm/ft LED-MRL-WH-150 5000K Bright White, 1W/ft, 36" cut, 34Lm/ft

150ft Reel • 3/8" 120V LED Rope Light LED-MRL-AM-150 Amber, 60" cut, 0.47W/ft LED-MRL-YE-150 Yellow, 60" cut, 0.47W/ft

120V Bulk Reels Include: (5) 5ft power cord with fused plug (one is pre-attached), (1) removable end cap, and (50) mounting clips

ACCESSORIES



RL-LED-CONKIT-1.6AMP 1/2" Dia. MRL-LED-CONKIT-1.6AMP 3/8" Dia. 120V Power Connection Kit (1) Non-UL 5ft power cord with fused plug, (1) power connector, and (1) end cap



RL-EXTKIT2 2ft, 1/2" Dia. Non-UL Rope-to-Rope extension kit Includes: (2) power connectors



RL-INVSPL 1/2" Dia. MRL-INVSPL 3/8" Dia. (10) Clear Plastic Non-UL splice connectors



MRL-LED-T 3/8" Dia. (10) White Plastic Non-UL "T" connectors



RL-SPLICE 1/2" Dia. (10) White Plastic Non-UL splice connectors



RL-ST-3 1/2" Dia. (10) 3" Pieces of shrink tube



RL-END 1/2" Dia. MRL-END 3/8" Dia. (10) Clear plastic end caps

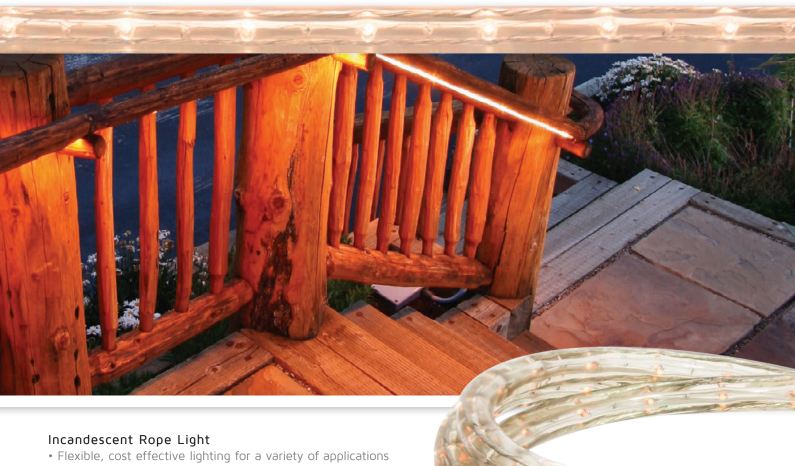


RL-CLIP/SCREW 1/2" Dia. MRL-CLIP/SCREW 3/8" Dia. (10) Clear plastic mounting clips with screws



RL-TRACK-4 1/2" Dia. MRL-TRACK-4 3/8" Dia. 4ft Clear plastic mounting track

INCANDESCENT ROPE LIGHT



- Bright, incandescent bulbs spaced every 1 inch inside a UV resistant, colored PVC housing
- 1/2" and 3/8" rope light diameter options
- 150ft Bulk reels can be field cut to every 18" for maximum project flexibility
- Clips or clear plastic track available for a variety of mounting purposes including shelves, ledges, and coves

Specifications:

RL and MRL		
120V AC 60Hz		
See individual product		
See individual product		
5.5W/ft		
150ft		
1/2" Dia. or 3/8" Dia.		
150ft		
18" unless otherwise noted		
5-100%*		
Indoor/outdoor		
25,000 hours		

*With most incandescent dimmers (minimum loads may apply). Per the NEC, switched wall outlets cannot be used with wall dimmers



120V INCANDESCENT ROPE LIGHT REELS





150ft Reel • 1/2" 120V Incandescent Rope Light RL-CL-150 Clear, 5.5W/ft, 8Lm/ft RL-FR-150 Frosted, 5.5W/ft, 6Lm/ft **RL-AM-150** Amber, 5.5W/ft **RL-BL-150** Blue, 5.5W/ft RL-GR-150 Green, 5.5W/ft **RL-PI-150** Pink, 5.5W/ft RL-PU-150 Purple, 5.5W/ft



150ft Reel • 3/8" 120V Incandescent Rope Light MRL-CL-150 Clear, 5.5W/ft, 7.5Lm/ft MRL-AM-150 Amber, 5.5W/ft MRL-BL-150 Blue, 5.5W/ft MRL-PI-150 Pink, 5.5W/ft MRL-PU-150 Purple, 5.5W/ft MRL-YE-150 Yellow, 5.5W/ft

120V Bulk Reels Include: (5) 5ft power cord with fused plug (one is pre-attached), (1) removable end cap, and (50) mounting clips

ACCESSORIES



RL-CONKIT 1/2" Dia. MRL-CONKIT 3/8" Dia. 120V Power Connection Kit (1) Non-UL 5ft power cord with fused plug, (1) power connector, and (1) end cap



RL-EXTKIT2 2ft, 1/2" Dia. Non-UL rope-to-rope extension kit Includes: (2) power connectors



RL-INVSPL 1/2" Dia. MRL-INVSPL 3/8" Dia. (10) Clear Plastic Non-UL splice connectors



RL-SPLICE 1/2" Dia. (10) White Plastic Non-UL splice connectors



RL-ST-3 1/2" Dia. (10) 3" Pieces of shrink tube



RL-END 1/2" Dia. MRL-END 3/8" Dia. Clear plastic end cap (Bag of 10)



RL-TRACK-4 1/2" Dia. MRL-TRACK-4 3/8" Dia. 4ft Clear plastic mounting track



RL-CLIP/SCREW 1/2" Dia. MRL-CLIP/SCREW 3/8" Dia. (10) Clear plastic mounting clips with screws

ADVANCED LED RETROFIT BULB INSTRUCTIONS

The American Lighting S14, C7, and C9 bulbs are low power replacements for 120V AC incandescent lamps. The challenge in designing with LEDs is that they run on very low voltage - typically 3.5V DC for a white LED. To reduce the 120V AC line voltage to a few volts, the manufacturer uses a component called a capacitor. The capacitor is able to reduce the voltage without wasting power. A by-product of the capacitor is that the current and voltage are shifted mostly out of phase with each other. The out-of-phase power must now be represented in Volt-Amps and the in-phase power in Watts.

The consequence of this phase shift is that there are two different power figures that must be used to design a 120V LED display. The Apparent Power of one American Lighting LED lamps is about 2 Volt-Amps (VA). In designing a display, this figure must be used to specify wire size, connector size, breaker, and fuse size. The good news is that the power consumption is proportional to the lower Real Power figure which is in the range of 0.5 to 1.5 Watts.

BASICS

If the electrical load is a pure resistance, such as an electric stove, heater, or incandescent lamp, the Real Power in Watts and the Apparent Power in Volt-Amps are approximately equal. If, however, the load contains coiled wire such as an electric motor, the voltage and the current are shifted out of phase with each other and the power is represented in Volt-Amps.

Power in Watts = 100 bulbs X 5 Watts/bulb = 500 Watts

Power in Volt-Amps = 100 bulbs X 2 Volt-Amps/bulb = 200 Volt-Amps

For example:

QUANTITY	WATTS/BULB	REAL POWER	APPARENT POWER
500 C7	5 Watts	500 C7s X 5W =	500 C7s X 5VA =
Incandescent		2500W	2500VA
500 C7	0.32 Watts	500 C7s X 0.32W =	500 C7s X 2VA =
LEDs		160W	1000VA

The wire gauge for displays and installations using these 500 American Lighting LED bulbs must accommodate the 8 Amps. However, the electric bill will reflect the lower 480 Watt power consumption.

In summary:

Choosing Electrical Components (Wire Gauge, Breakers, Fuses)

Use the 2VA/bulb figure to determine the rating of all electrical components such as wire gauge, receptacle size and circuit breaker rating. The power figure will have to be converted to current for almost every electrical device.

For example:

```
700 bulbs x 2VA/bulb = 1400 VA
Current = Power/voltage = 1400VA/120 V = 11.7 Amps
```

Note: Wire can carry its maximum rated current but circuit breaker manufacturers recommend that breakers be loaded to no more 80% of maximum rating to prevent nuisance tripping. For example, a 15 Amp breaker should be loaded to 12 Amps. The lower the ambient temperature, the less breaker nuisance tripping will be an issue.

Calculating Power Costs

Use the 0.32W/bulb figure to calculate power cost

```
700 bulbs x 0.32W/bulb = 224W
```

```
Cost = power consumption x time
      = 224W x 1 hour = 224 Watt hours = 0.224KWh
```

e.g. assuming a cost of \$0.10/KWh

Operating cost $0.224KWh \times $0.10/KWh = $0.02 per hour$

<u>SPECIFICATIONS</u>

LAMP STYLE	REAL POWER WATTS/LAMP	APPARENT POWER VOLT-AMPS/LAMP
C7 LED	0.32	2
C9 LED	0.57	2
S14 LED	1.5	2
S14 LED	1	2

WRAPPING TREES

WITH LIGHTS

The current trend for festive tree lighting is to wrap the whole length of the trunk and about 3-4 feet of several branches. You don't need to wrap every branch, just make sure that the branches you choose to light are spaced evenly around the tree to produce a well-balanced effect. So, how many feet of light string will it take to create this festive lighting effect for your project?

In order to calculate this, you'll need to gather the following information for each tree:

(All measurements should be made in inches)

- Height of trunk you want to light (H)
- Spacing between light strings on the trunk (S)
- Circumference (distance around) tree trunk (C)
- Average length of branch you want to light (L)
- Average circumference of branches (A)
- Number of branches you want to light (N)

The formulas below will work for any bulb spacing. The most widely used is 6" spacing,

like the example on the right.

Total feet needed for the first tree's trunk = $\mathbf{H} \div \mathbf{S} \times \mathbf{C}$

Total inches needed for the first tree's branches = $L \div S \times A \times N$ (then divide by 12 to get feet).

Add these to get the total for the first tree, and then proceed to calculate the other trees.

Example project: Lighting four trees that are all about the same size with light string wrapped every 3" around the trunk and branches. Specifics: 42" average trunk heights, each with about a 2 ft circumference; and five branches per tree each with 36" of tree wrap, where the average branch circumference is 8".

Length needed for trunk = 42" ÷ 3 x 24 = 336" Length needed for five branches = 36 ÷ 3 x 8 x 5 = 480" Total per tree = 816" 816" ÷ 12 = 68 feet (similarly sized trees) x 4 Total for project = 272 feet

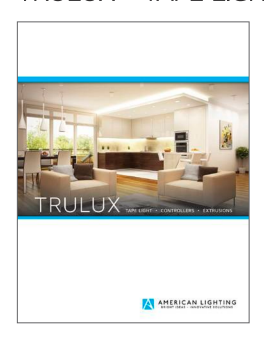


MORE THAN

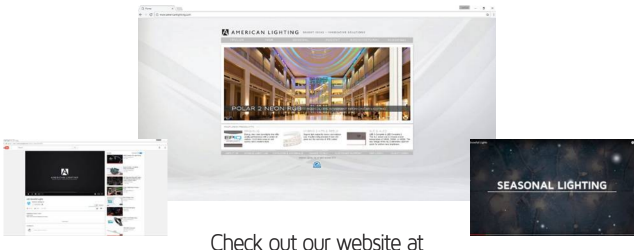
SEASONAL LIGHTING



TRULUX™ TAPE LIGHT SYSTEM



American Lighting Trulux™ is a full system that features multiple performance levels and IP ratings for tape light. Choose from single color, tunable white light, RGB and RGB+WW. Then select from a dozen Trulux™ controllers, including the new Trulux™ app (available on Google Play and the App Store). Add aluminum extrusions and lens styles for task, accent, drywall and color changing applications. Visit our website for the catalog, how to videos, and easy reference tools to create indoor, outdoor, even submerged location lighting effects. Speak with an American Lighting representative today for more information!



www.AmericanLighting.com

for additional materials including videos, brochures, and catalogs!





www.AmericanLighting.com 11775 E. 45th Ave. Denver, CO 80239 Phone: 800.880.1180 Fax: 303.695.7633

