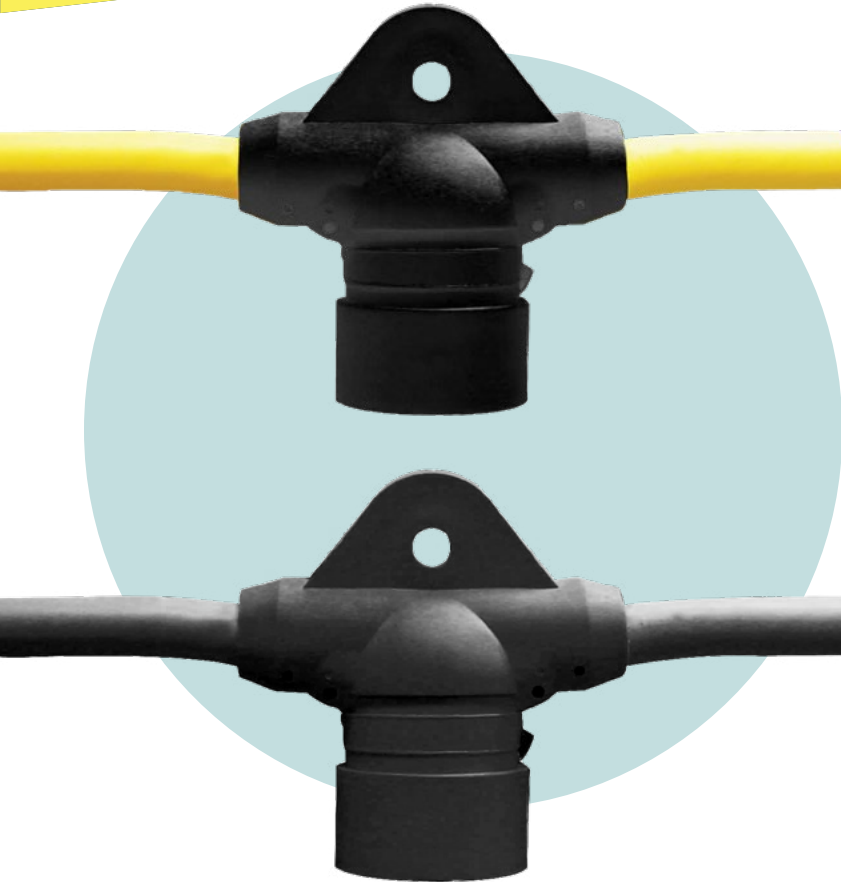


Industrial & MIL-SPEC Grade Heavy Duty String Lights

Jobsite Lighting



ERICSON
SAFETY IS OUR STANDARD



Standard Features:

- UL and CSA Listing
- Standard & MIL-SPEC Sockets available
- Meets MIL-F-16377/39A for Naval Dressing Streamers
- Meets MIL-F-16377/39A for crushproof lamp socket
- Full threaded screwshell to ensure proper contact
- 3, 4, & 5 wire versions available for single & 3-Phase applications
- Designed for rapid set-up and teardown
- Stringlights standard with watertight plug & connector
- Guards sold separately*
- Cord, color, printing & fixture spacing and overall length options available. See page 4 for customization options

Applications:

- Petrochemical
- Power Generation
- Mining
- Military
- Maintenance
- Ship Building



Assembled with watertight plug and connector, standard.



Unique Features:



Durable elastomeric overmold protects sockets.



MIL-SPEC crush proof socket options available.

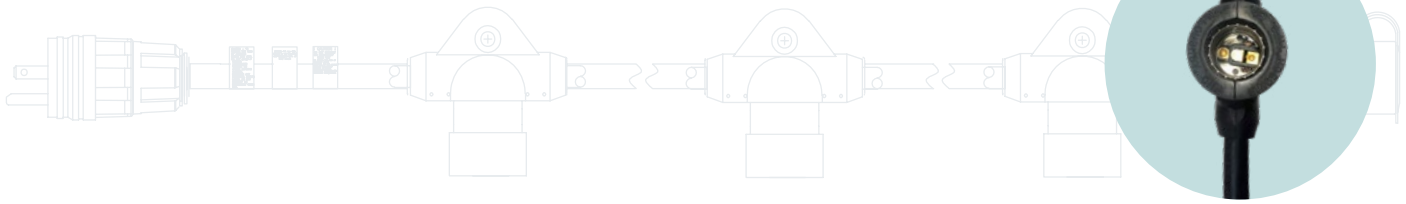


Standard Industrial Socket fully threaded screwshell ensures proper contact.



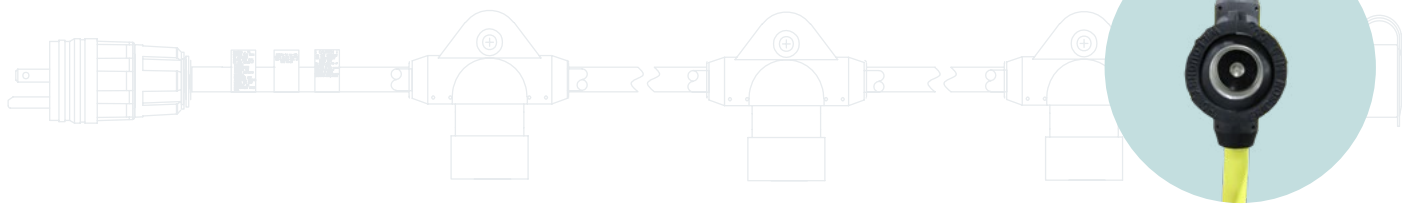
Wide selection of lamp guards available.

Industrial Grade Stringlights Selection Guide:



Part Number	Length	Cable Type	# of Sockets	Socket Spacing, Black Sockets	Max Watts Per Socket	Primary	Secondary	Listing
Single Phase 3 wire, 14 gauge, 50 foot - Standard Duty String Lights Sockets*								
14350Y-1	50 ft.	Yellow 14/3 SEOW/SOW	5	10 ft.	200 Watts	NEMA 5-15	NEMA 5-15	UL
143100Y-1	100 ft.	Yellow 14/3 SEOW/SOW	10	10 ft.	150 Watts	NEMA 5-15	NEMA 5-15	UL
Single Phase 3 wire, 12 gauge, 50 foot - Standard Duty String Lights Sockets*								
12350Y-1	50 ft.	Yellow 12/3 SEOW/SOW	5	10 ft.	200 Watts	NEMA 5-15	NEMA 5-15	UL / CSA
12350Y-2	50 ft.	Yellow 12/3 SEOW/SOW	5	10 ft.	200 Watts	NEMA L5-15	NEMA L5-15	UL / CSA
12350Y-2A	50 ft.	Yellow 12/3 SEOW/SOW	5	10 ft.	200 Watts	NEMA 5-20	NEMA 5-20	UL / CSA
12350Y-3	50 ft.	Yellow 12/3 SEOW/SOW	5	10 ft.	200 Watts	NEMA L5-20	NEMA L5-20	UL / CSA
Single Phase 3 wire, 12 gauge, 100 foot - Standard Duty String Lights Sockets*								
123100Y-1	100 ft.	Yellow 12/3 SEOW/SOW	10	10 ft.	150 Watts	NEMA 5-15	NEMA 5-15	UL / CSA
123100Y-2	100 ft.	Yellow 12/3 SEOW/SOW	5	10 ft.	200 Watts	NEMA L5-15	NEMA L5-15	UL / CSA
123100Y-2A	100 ft.	Yellow 12/3 SEOW/SOW	5	10 ft.	200 Watts	NEMA 5-20	NEMA 5-20	UL / CSA
123100Y-3	100 ft.	Yellow 12/3 SEOW/SOW	10	10 ft.	150 Watts	NEMA L5-20	NEMA L5-20	UL / CSA
Single Phase 4 wire, 12 gauge - Standard Duty String Lights Sockets*								
12460Y-4	60 ft.	Yellow 12/3 SEOW/SOW	6	10 ft.	200 Watts	NEMA L14-20	NEMA L14-20	N/A
124100Y-4	100 ft.	Yellow 12/3 SEOW/SOW	10	10 ft.	150 Watts	NEMA L14-20	NEMA L14-20	N/A
3 Phase 5 wire, 12 gauge - Standard Duty String Lights Sockets*								
12560Y-5	60 ft.	Yellow 12/3 SEOW/SOW	6	10 ft.	200 Watts	NEMA L21-20	NEMA L21-20	N/A
12590Y-5	90 ft.	Yellow 12/3 SEOW/SOW	9	10 ft.	200 Watts	NEMA L21-20	NEMA L21-20	N/A

MIL-SPEC Grade Stringlights Selection Guide:



Part Number	Length	Cable Type	# of Sockets	Socket Spacing, Black Sockets	Max Watts Per Socket	Primary	Secondary	Listing
Single Phase, 3 wire, 12 gauge - MIL-F-16377/39A Socket Construction with Integrated Crush Resistant Socket & Ground Ring								
MILSPEC-123100Y-10-10	100 ft.	Yellow 12/3 SEOW/SOW	10	10 ft.	150 Watts	NEMA 5-15	NEMA 5-15	N/A

Guards*:

* UL and CSA Listed with guard included.



211
Zinc Coated Steel
Wire Guard



211-P
Insulated Guard



**214, 215 & 216 Snap-On
Polycarbonate Rain Guard**
(214 without 216 bottom)
(215 included guard and 216 bottom)
(216) Snap-On Bottom Only



250
High Wattage Zinc
Coated Steel Wire
Guard

LED Lamp Options

Part Number	SLBLED-12	SLBLED	SLBLED-60	LED10W	LED16W
Voltage AC	12V	120	120	120	120
Wattage	7.3	10	11	10-Sep	16
Lumens	850	850	1100	850	1600
Color Temp	5500K	5000K	2700K	5000K	5000K
Dimmable	-	Yes	Yes	-	-



Accessories:

Part Number	Description	Image Reference
SS-HD	Rubber socket sleeve, weather tight seal	B
SLHK-01	String light hang kit	C



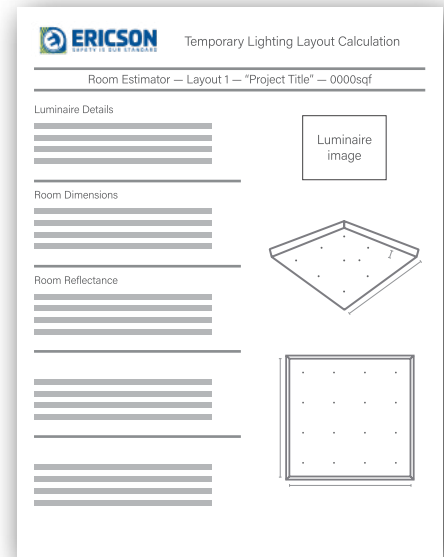
Ericson Temporary Power and Lighting Layout Support

Critical to any safe Jobsite is the right amount of power and lighting in the right locations, for a safe and productive worksite.

Ericson offers lighting layout services that meet the OSHA required lumen output levels for various areas found on jobsites, to ensure productive installation and safe egress light levels.

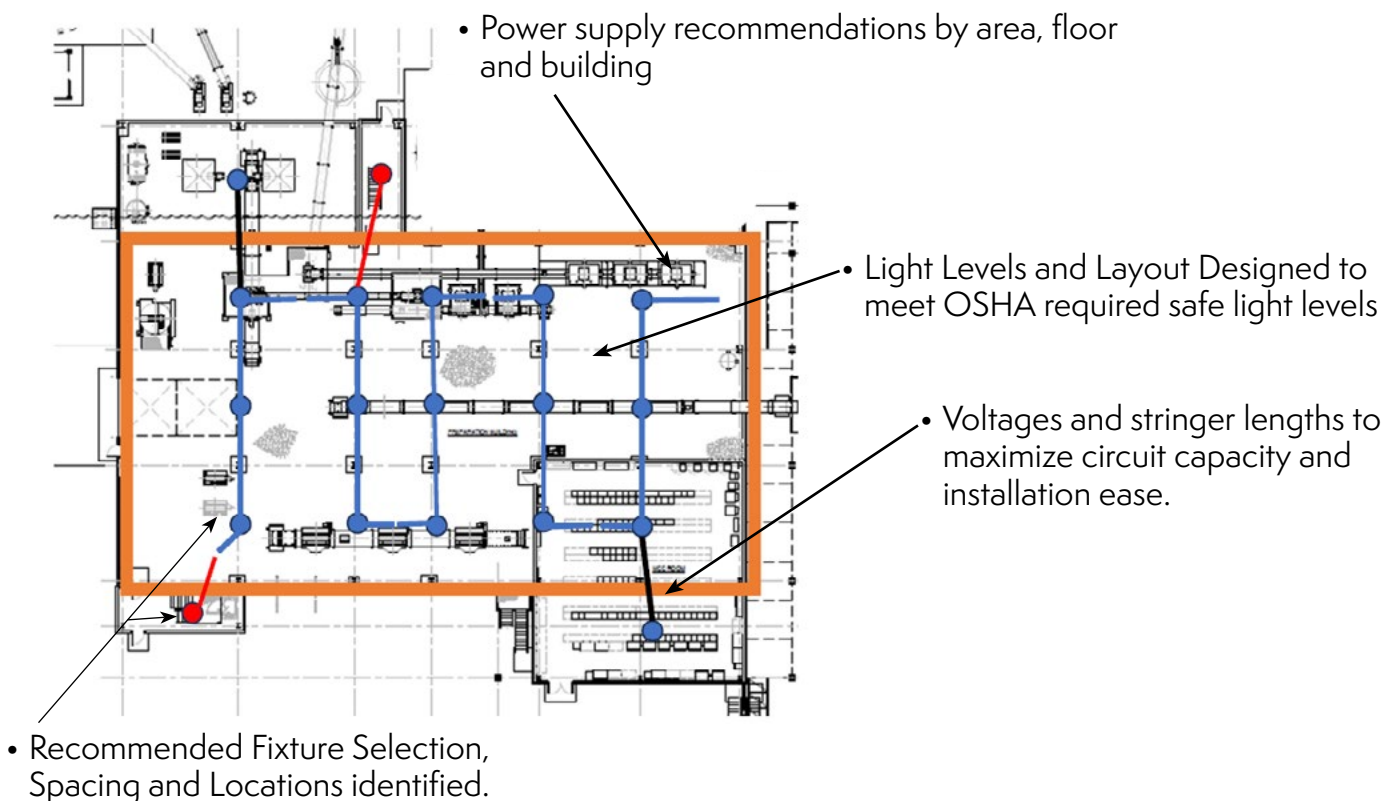
Based on your specific application and space requirements, our Product Applications Team will design a lighting and power system to meet code requirements for the tasks performed. The design process may include installation and power recommendations to reduce costs by maximizing circuit capacity and stringer lengths.

Reach out to your Ericson Representative or contact us at www.ericson.com to start the consultation process.

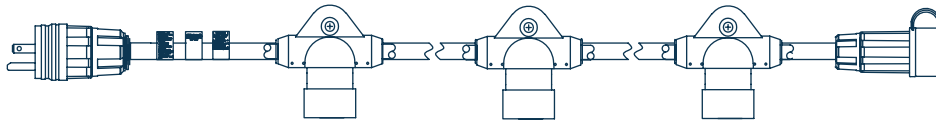


Representation only.

Lighting and Power Layout Example

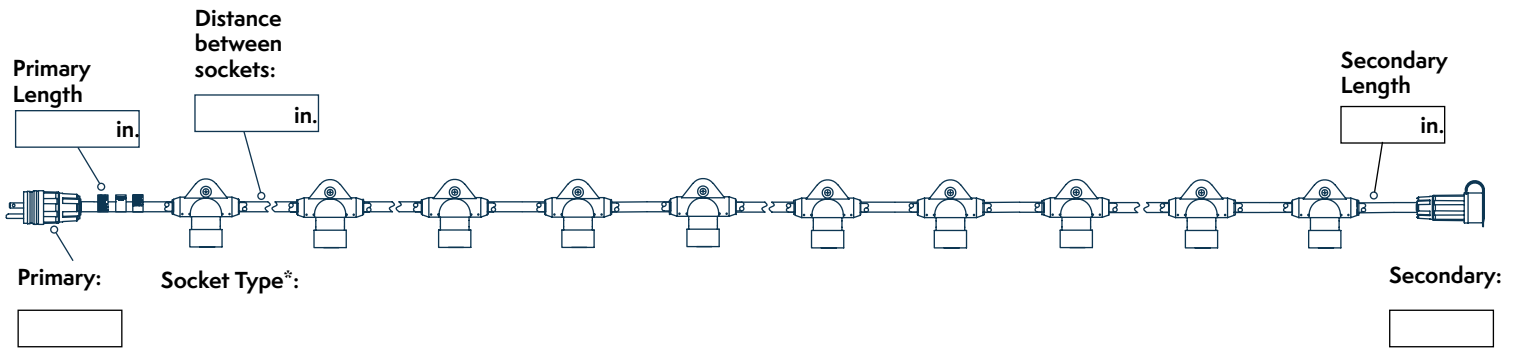


Design Your Own Industrial or MIL-SPEC Lighting Stringer



Customizable Options

Voltage		Target Amperage		Environment (in/outdoor)	
Overall Length (ft)		Cable Gauge		Number of Conductors	
Cable Jacket		Cable Color		Overall Number of Sockets	



Lamp Guard:

Lamp Guard Styles:



211



211-P



214



215



250

*For other configurations, see Ericson's Lighting and Power Stringer Layout Guide.

Notes and Specifics:

Related Products:

Click on an image or scan the QR Code for more product information.

Learn More



7&9 Series
Industrial Grade
Handlamps



1917,1918,1924
Low Voltage
Flood Light



70N
Vapor Guard



SL Series
LED Industrial
Stringlight



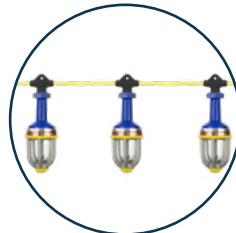
SL HAZ Series
Class I, Div II
Hazardous
Location Stringlight



1009
Hazardous
Location High Bay



2600 Series
Hazardous
Location Hand
Lamp



2600 Series
Class I, Div I
Hazardous
Location Stringlight



1007
Hazardous
Location High Bay



Ericson Manufacturing Company

4323 Hamann Parkway

Willoughby, OH 44094, USA



1-800-374-2766

info@ericson.com

L1000839C

ericson.com