

Selection Guide

Standard products come with 9 ft. primary (lead) and 1 ft. secondary (tail)

	#14/3 SEOW Cable		#12/3 SEOW Cable			240V #12/4 Cable	208V 3 Ph #12/5 Cable
50 ft. Overall Length	14350Y-1	14350Y-2	12350Y-1	12350Y-2	12350Y-3	12460Y-4	12560Y-5
100 ft. Overall Length	143100Y-1	143100Y-2	123100Y-1	123100Y-2	123100Y-3	124100Y-4	12590Y-5
Specifications:							
Listings	UL Listed	UL Listed	cULus/CSA Listed	cULus/CSA Listed	cULus Listed	N/A	N/A
Electrical	120 V/60Hz	120 V/60Hz	120 V/60Hz	120 V/60Hz	120 V/60Hz	240V	208Y/120 V
Overall Length	50 = 50 ft 100 = 100 ft	50 = 50 ft 100 = 100 ft	50 = 50 ft 100 = 100 ft	50 = 50 ft 100 = 100 ft	50 = 50 ft 100 = 100 ft	60 = 60 ft 100 = 100 ft	60 = 60 ft 90 = 90 ft
Cable gauge & type	14/3 SEOW	14/3 SEOW	12/3 SEOW	12/3 SEOW	12/3 SEOW	12/4 SEOW	12/5 SEOW
Guard	Not included see note 1	Not included see note 1	Not included see note 1	Not included see note 1	Not included see note 1	Not included see note 1	Not included see note 1
Number of sockets:							
Short stringlights	5	5	5	5	5	6	6
Long stringlights	10	10	10	10	10	10	9
Socket spacing	10 ft. centers	10 ft. centers	10 ft. centers	10 ft. centers	10 ft. centers	10 ft. centers	10 ft. centers
Max watts per socket:	See note 2	See note 2	See note 2	See note 2	See note 2	See note 2	See note 2
Plug	-1	-2	-1	-2	-3	-4	-5
Connector	-1	-2	-1	-2	-3	-4	-5
Color	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow
Connections	PLUG		CONNECTOR				
	-1 = 1510-PW6P (NEMA 5-15)		1610-CW6P (NEMA 5-15)				
	-2 = 1520-PW6P (NEMA L5-15)		1620-CW6P (NEMA L5-15)				
	-3 = 2310-PW6P (NEMA L5-20)		2410-CW6P (NEMA L5-20)				
	-4 = 2320-PW6P (NEMA L14-20)		2420-CW6P (NEMA L14-20)				
	-5 = L21-20P (non water tight)		L21-20C (non water tight)				

Color = Yellow is standard - Replace "Y" with "B" in part number for all black. Example: 123100B-1

Notes:

- Order guards separately - wire, coated or clear rain
- For 10 socket strings 150 Watts is max per socket. For less than 10 sockets, up to 200 Watts per socket is permissible although socket may be marked 150W
- 214 Guard max is 150W bulb for any string
- Guards and end caps sold separately on heavy duty stringlights
- All wire guards are grounded when installed

Drop with 211-P Guard



Drop with 214 Guard



216 End Cap

Part Number Chart - How To Order

123
 Wire Gauge
 143 = 14/3
 123 = 12/3
 124 = 12/4
 125 = 12/5

100
 Overall Length
 Feet

Y - **1**
 Yellow or Black
 Plug/Connector
 1 = 5-15 Straight
 2 = L5-15 Locking
 3 = L5-20 Locking*
 4 = L14-20*
 5 = L21-20*

Cat. #	Guard Type
211	Welded wire zinc coated
211-P	Vinyl coated welded wire
214	Clear rain
216	Rain guard snap-on bottom

* Not available on 14/3 cable