

Landscape Mulit Tap Unit with 12volt to 22volt outputs. Find your wattage first, then go down and find the length of your run. Then move to the right to find your wire guage and voltage ouput. Contact us if you have questions.

	Cable	100 - 150	151 - 200	201 - 250	251 - 300
	Type	Watts	Watts	Watts	Watts
12 Volt	12 gauge	16 foot max run	11 foot max run	9 foot max run	N/A
	Tap 10 gauge	24 foot max run	16 foot max run	12 foot max run	10 foot max run
13 Volt	12 gauge	51 foot max run	34 foot max run	25 foot max run	N/A
	Tap 10 gauge	82 foot max run	54 foot max run	41 foot max run	32 foot max run
14 Volt	12 gauge	87 foot max run	59 foot max run	43 foot max run	N/A
	Tap 10 gauge	138 foot max run	92 foot max run	69 foot max run	55 foot max run
15 Volt	12 gauge	123 foot max run	82 foot max run	61 foot max run	N/A
	Tap 10 gauge	195 foot max run	130 foot max run	97 foot max run	79 foot max run
16 Volt	12 gauge	159 foot max run	106 foot max run	79 foot max run	N/A
	Tap 10 gauge	253 foot max run	168 foot max run	127 foot max run	101 foot max run
17 Volt	12 gauge	193 foot max run	130 foot max run	97 foot max run	N/A
	Tap 10 gauge	309 foot max run	207 foot max run	155 foot max run	124 foot max run
18 Volt	12 gauge	230 foot max run	154 foot max run	115 foot max run	N/A
	Tap 10 gauge	366 foot max run	244 foot max run	184 foot max run	148 foot max run
19 Volt	12 gauge	266 foot max run	178 foot max run	133 foot max run	N/A
	Tap 10 gauge	424 foot max run	282 foot max run	212 foot max run	170 foot max run
20 Volt	12 gauge	302 foot max run	201 foot max run	151 foot max run	N/A
	Tap 10 gauge	480 foot max run	322 foot max run	240 foot max run	192 foot max run
21 Volt	12 gauge	338 foot max run	225 foot max run	169 foot max run	N/A
	Tap 10 gauge	537 foot max run	358 foot max run	268 foot max run	215 foot max run
22 Volt	12 gauge	374 foot max run	249 foot max run	188 foot max run	N/A
	Tap 10 gauge	595 foot max run	396 foot max run	297 foot max run	238 foot max run

N/A = This Cable Not Recommended for this length of run